

Draft Phase II Environmental Site Assessment

Homes on the Range 902 3rd Street East, Roundup, Montana

Superfund Technical Assessment and Response Team (START) V Contract
Contract No. 68HE0820D0001, Technical Direction No. 2360-2311-03
Document Tracking Number (DTN): 1464



February 29, 2024

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ACRONYMS AND ABBREVIATIONS

| | |
|--------------------|--|
| ACM | Asbestos-containing material |
| AHERA | Asbestos Hazard Emergency Response Act |
| ATSDR | Agency for Toxic Substances and Disease Registry |
| BER | Business environmental risk |
| CBM | Cove base mastic |
| CFR | <i>Code of Federal Regulations</i> |
| CM | Carpet mastic |
| EPA | U.S. Environmental Protection Agency |
| ESA | Environmental site assessment |
| DVR | Data validation report |
| HUD | U.S. Department of Housing and Urban Development |
| HVAC | Heating, ventilation, and air conditioning |
| LBP | Lead-based paint |
| MDEQ | Montana Department of Environmental Quality |
| mg/cm ² | Milligram per square centimeter |
| NESHAP | National Emissions Standards for Hazardous Air Pollutants |
| OSHA | Occupational Safety and Health Administration |
| PCB | Polychlorinated biphenyl |
| PLM | Polarized light microscopy |
| PPE | Personal protective equipment |
| SAP | Sampling and analysis plan |
| SF | Square feet |
| START | Superfund Technical Assessment and Response Team |
| Subject property | Homes on the Range in Roundup, Musselshell County, Montana |
| TBA | Targeted Brownfields Assessment |
| Tetra Tech | Tetra Tech, Inc. |
| WPM | Wallpaper mastic |
| WTX | Wall texture |
| XRF | X-ray fluorescence |

1.0 INTRODUCTION

The U.S. Environmental Protection Agency (EPA) Region 8 Land, Chemicals, and Redevelopment Division tasked Tetra Tech, Inc. (Tetra Tech) Region 8 Superfund Technical Assessment and Response Team (START) V to conduct a Targeted Brownfields Assessment (TBA) Phase II Environmental Site Assessment (ESA) at 902 3rd Street East in Roundup, Musselshell County, Montana (subject property). Snowy Mountain Development Corporation and the Housing Authority of Musselshell County requested assistance under the TBA program from EPA Region 8 to perform a Phase II ESA at the subject property.

1.1 SITE DESCRIPTION AND BACKGROUND

The 3.177-acre subject property is located at 902 3rd Street East in Roundup, Musselshell County, Montana (Appendix A, Figure 1). The subject property consists of one parcel—23-1717-13-1-07-01-0000—owned by the Musselshell County Housing Authority (Appendix A, Figure 2; Tetra Tech 2023a). The subject property is in a residential area and hosts a 14,162-square-foot three-story residential building with brick exterior walls, a 1,521-square-foot one-story office building with brick exterior walls, two metal-frame equipment storage sheds, two wooden-frame storage sheds, and a canopy-sheltered wooden structure (Appendix A, Figures 2 and 3; Tetra Tech 2023a).

The subject property was developed in 1977 as a residential complex for qualifying persons who are either disabled or 62 years or older. The property has had the same use since its construction. Tamarack Property Management manages the property; its office building is south of the residential structure. Previous investigations indicated the subject property was possibly used for commercial tank and truck storage or a repair shop prior to 1975 and as a skating rink immediately prior to 1977, at which time the current residential and office buildings were constructed (Tetra Tech 2023a).

Tetra Tech conducted a Phase I ESA on the subject property in July 2023 that identified the following business environmental risks (BER) for the subject property (Tetra Tech 2023a):

- Lead-based paint (LBP) was commonly used in buildings built before 1978. The residential and office structures were constructed in 1977. The potential presence of LBP is considered a BER to the subject property.

- Asbestos-containing material (ACM) is commonly found in older buildings and structures built before the late 1980s. The potential presence of ACM in building materials is considered a BER to the subject property.
- Fluorescent light fixtures potentially containing polychlorinated biphenyls (PCB) were noted inside the residential and office buildings. The presence of fluorescent light fixtures is considered a BER to the subject property.
- A hydraulic lift potentially containing PCBs was observed in the basement of the residential building. The presence of this lift is considered a BER to the subject property.
- The thermostats for the heating, ventilation, and air conditioning (HVAC) systems may contain mercury switches and are therefore considered a BER to the subject property.
- The County of Musselshell is within Zone 2 of EPA's map of radon zones. The potential presence of radon in the basement of the residential building and the office building is considered a BER to the subject property.
- The subject property was owned by a tank and trucking company prior to 1975. Given the language of the deed dated November 29, 1961, where "oil, gas and other hydrocarbons and other minerals" are explicitly excluded from the property purchase, it can be assumed the property potentially hosted these items and can be considered a BER to the subject property.
- The subject property is approximately 0.4 mile west of a transfer site/garbage dump and a domestic wastewater treatment facility managed by Waste Management Service and owned by the City of Roundup. The property presents a BER to the subject property.

1.2 SCOPE OF WORK

The scope of the Phase II ESA, as defined by EPA, was to conduct a hazardous materials survey and surface soil sampling if warranted by LBP screenings of exterior walls of buildings. START V conducted the following activities during a hazardous materials survey at the subject property from November 14 to 17, 2023:

- Collected samples of suspected ACM;
- Screened for LBP; and
- Inventoried potential PCB-containing ballasts, mercury-containing temperature regulators or switches, thermostats, and lights.

On February 8, 2024, a second field event was completed after a discussion with EPA and an internal team of experts revealed potential problems with the ACM data. Due to the implementation of positive ACM stops when analyzing data and the multiple layers within each previously collected sample, some materials/layers were assumed positive even though the positive stop did not indicate they were ACM. Additional samples were also collected from several areas where the data validation report indicated discrepancies and insufficiencies. On February 8, 2024, START collected an additional 18 samples of suspected ACM. Appendix B presents photographs captured during the surveys and sample collection activities.

START V's Project Manager for this project was Dayana Arrue. The field team for the first mobilization included Brandi Davis, a Montana-licensed asbestos inspector and Montana-certified lead-based paint inspector, and Ben Wilson and Morgan Thomas, Montana-licensed asbestos inspectors. The field team for the second mobilization was Paydn Borland, a Montana-licensed asbestos inspector. The inspector certifications are in Appendix C.

START V submitted a site-specific sampling and analysis plan (SAP) to EPA on August 28, 2023 (Tetra Tech 2023b). EPA approved the SAP prior to the survey at the subject property. Field activities accorded with the SAP, except where noted in Section 2.0.

START V prepared this report in accordance with generally accepted industry practices and procedures. This report does not cover or comment on structural areas not assessed either visibly or by sample collection. The data evaluation and assessment stated herein constitute a professional opinion; no other warranty is expressed or implied. Section 2.0 specifies assumptions and deviations regarding the survey at the subject property. Prior to any renovations or demolition of the subject property buildings, further survey work may be needed to comply with all local, state, and federal requirements regulating ACM, LBP, or other contaminants.

START V provided these services consistent with the level and skill ordinarily exercised by members of the profession currently practicing under similar conditions. This statement is in lieu of other statements, either expressed or implied. The scope of services performed in the execution of this evaluation may not be appropriate to satisfy the needs of other users, and use or re-use of this document, the findings, conclusions, or recommendations are at the risk of said user. This survey report does not warrant against future operations or conditions that may not be consistent with its recommendations. Moreover, because of some limitations on destructive sampling during the survey, completion of the assessment does not guarantee the identification

of all ACM. Hazardous materials may be present in voids of walls, ceilings, or other concealed areas not identified or inspected by the project team.

Section 2.0 specifies field and analytical protocols and conveys assumptions and deviations. Section 3.0 presents analytical results. Section 4.0 presents conclusions and offers recommendations based on assessment findings. Section 5.0 lists sources referenced during the development of this report.

2.0 SAMPLING

START V conducted the assessment at the subject property on November 14 through 17, 2023. A supplementary ACM assessment was conducted on February 8, 2024.

2.1 HAZARDOUS MATERIALS SURVEY

START V performed an ACM survey, an LBP survey, and an inventory of PCB-containing ballasts, mercury switches, thermostats, and lights to assess the subject property buildings for hazardous materials.

2.1.1 Asbestos-Containing Material Sampling

The purpose of the asbestos survey was to evaluate the subject property buildings for the presence, quantity, locations, and characterization of ACM that may require abatement prior to renovation or demolition activities, in accordance with the Asbestos Hazard Emergency Response Act (AHERA) and National Emissions Standards for Hazardous Air Pollutants (NESHAP) regulations (AHERA 1986) as adopted by EPA. The intent of the asbestos NESHAP regulations is to protect the public and workers by minimizing the release of asbestos fibers during activities involving processing, handling, and disposal of ACM. Inhalation of asbestos fibers can cause cancer and other lung diseases (Agency for Toxic Substances and Disease Registry [ATSDR] 2016). The survey complied with the industry standard practice for hazardous materials surveys. Collection of samples of suspected ACM accorded with NESHAP regulations as adopted by EPA.

2.1.1.1 *Field Survey and Analytical Protocols*

START V made every effort to inspect all areas of the subject property buildings. Minor demolition of materials (destructive sampling) was required during the survey effort. Collection of suspect ACM samples accorded with NESHAP as adopted by EPA and AHERA protocols. AHERA defines “asbestos-containing material” as any material or product that contains more than 1 percent asbestos (AHERA 1986). Suspected ACMs were grouped as homogeneous areas if the material was similar in appearance and texture; however, if the inspector decided a material (for example, wall texturing) was not similar in appearance and texture to other materials in the subject property building, the inspector distinguished the material as unique and collected samples of each unique material accordingly.

Bulk samples of suspected ACM were collected from each distinct layer of material. A wetting agent was applied to friable surfaces prior to sample collection to reduce the potential for fiber

release. All collected samples were placed in plastic bags, labeled, and sealed immediately upon collection. A unique sample identification number was assigned to each bulk sample using the following general format: project identifier + homogeneous area + material number + sequential letter. The sampling instruments were wiped clean using a wet, lint-free cloth after collection of each sample to minimize potential cross-contamination between samples.

During both sampling events, the bulk samples of suspected ACM remained in the inspector's custody until they were sent to the laboratory. Upon completion of sampling activities, the samples were sent, along with START's chain-of-custody documentation, to Eurofins EMLab P&K in Burlingame, California, for analysis per EPA Method 600/R93/116 via polarized light microscopy (PLM). Eurofins EMLab P&K is a National Voluntary Laboratory Accreditation Program-certified laboratory. Section 3.1.1 summarizes ACM analytical results. Sample locations are shown in Figures 4 through 12 in Appendix A. Appendix B presents the photolog of ACM samples collected. Appendix D presents ACM analytical results and chain-of-custody forms for the bulk samples, as well as the data validation report.

2.1.1.2 Assumptions and Deviations

START V inspected the interior and exterior of the subject property buildings for suspected ACM. START V visually surveyed the roofs of Buildings 1 through 5 (Appendix A, Figure 3) from the edges but did not get on the roofs. Because of the limitations on destructive sampling methods, fiberglass-reinforced panel mastic observed in bathrooms of apartments A6 and A7 in Building 1 was not sampled and is, therefore, assumed to be ACM. Because of limitations on destructive sampling methods, additional suspect materials may be present but not detected in walls, voids, or other concealed areas.

2.1.2 Lead-Based Paint Screening

START V screened for the presence, quantity, and locations of LBP exceeding lead hazard levels, which would require Occupational Safety and Health Administration (OSHA) worker safety precautions during development activities. The subject property buildings were constructed prior to 1978, and LBP was likely used in the build-out of the structures. The LBP screening proceeded according to protocols similar to the single-family housing inspection procedures in U.S. Department of Housing and Urban Development (HUD) guidelines (HUD 2012). EPA and HUD define LBP as any surface coating that contains at least 1.0 milligram per square centimeter (mg/cm²) or 0.5 percent lead by weight. START V screened paint-covered interior and exterior surfaces using a Sci Aps X-550 X-ray fluorescence (XRF) spectrometer.

2.1.2.1 Field Survey and Analytical Protocols

START V made every effort to inspect all exterior areas of the subject property structures. HUD (2012) *Guidelines for the Evaluation and Control of LBP in Housing* (HUD Guidelines) suggests that paint applied before 1978 could contain lead.

START V screened paint-covered interior and exterior surfaces using a Sci Aps X-550 XRF spectrometer. The Sci Aps X-550 is an XRF spectrum analyzing system for quantitative measurement of lead in paint on various substrates. The Sci Aps X-550 XRF unit has a Performance Characteristic Sheet; therefore, the LBP screening results are considered HUD-compliant for residential housing or child-occupied facilities. START V performed XRF screening of suspect painted surfaces that could be impacted during renovation or demolition activities.

START V used the XRF "Lead Paint Mode" for testing, standardized per the equipment instruction manual, and programmed the unit with an action level of 1.0 mg/cm². The Housing and Community Development Act of 1987 (Public Law 100-242) considers LBP to be paint containing greater than or equal to 1.0 mg/cm² lead by XRF testing or 1.0 mg/cm² lead by laboratory analysis.

START V conducted XRF calibration checks on the Sci Aps X-550 XRF spectrometer according to Sci Ap's recommended protocol and HUD (2012) guidelines. These quality control readings were used to monitor the performance of the Sci Aps X-550 XRF spectrometer. Calibration check readings were taken at the beginning and end of operation and every 4 hours during operation from a standard reference material (mounted on a wood block) that is provided with the Sci Aps X-550 XRF instrument. Section 3.1.2 summarizes the results from the XRF screening of painted surface samples collected at the subject property.

2.1.2.2 Assumptions and Deviations

Because of limitations on destructive sampling methods, additional LBP may be present but not detected in walls, voids, or other concealed areas.

2.1.3 Other Hazardous Materials Inventory

As part of the other hazardous materials assessment, START V completed an inventory of potential PCB- and mercury-containing equipment observed on the subject property. START V inspected all buildings at the subject property and noted observed PCB- or mercury-containing building components on field sheets. START V made every effort to provide a complete inventory of these items; however, START V cannot guarantee an accounting of every item.

Appendix B contains photographs taken during the survey. A summary of the potential PCB- or mercury-containing materials inventoried during the assessment is in Section 3.1.3.

3.0 FINDINGS AND RESULTS

A START data validator reviewed analytical reports according to Tetra Tech’s Standard Operating Procedure 203-2, “Laboratory Analytical Data Verification” (Tetra Tech 2021). The data verification reports and respective analytical reports for both sampling events are included in Appendix D. Based on the results of the data verification, all data were considered usable for this report, with some noteworthy comments, especially for the data collected from the first sampling event. These comments are discussed in the sections below. START V requested a “positive stop” during sample analysis by the laboratory. This term means that if asbestos is detected in a sample, the samples remaining in that series for the same homogeneous area will not be analyzed and are also assumed to contain asbestos.

3.1 HAZARDOUS MATERIALS SURVEY

START V performed a hazardous materials survey at the subject property for ACM, LBP, and PCB-containing ballasts, mercury switches, thermostats, and lights. The results of the survey are presented in the sections below.

3.1.1 Asbestos-Containing Material

A summary of ACM found throughout Building 1 is provided below.

- Off-white drywall texture (approximately 50,000 square feet [SF]) throughout the entirety of Building 1, represented by samples HR-B1-DW01-A through L, HR-B1-WTX01-A through I, and HR-B1-CBM05-D. Laboratory results indicate the texture contains 2 percent chrysotile asbestos.
- Off-white joint compound (approximately 50,000 SF) throughout Building 1, represented by samples HR-B1-DW01-J through L. Laboratory results indicate the texture contains 2 percent chrysotile asbestos.
- The black mastic found on plywood (approximately 100 SF) observed in Unit B11, represented by samples HR-B1-PLY01-A, B, and C. Laboratory results indicate the mastic contains 5 percent chrysotile asbestos. Two mastic types were encountered in this sample.
- Black sink undercoat (approximately 100 SF) observed in all unit kitchens, represented by samples HR-B1-SU01-A, B, and C. Laboratory results indicate the undercoat contains 2 percent chrysotile asbestos.

- The tan-colored vinyl floor tile (approximately 50 SF)—observed in the first- and third-floor laundry rooms and the second-floor storage room—and the associated black mastic, represented by samples HR-B1-VFT-01-A, B, and C. Laboratory results indicate the vinyl floor tile contains 3 percent chrysotile asbestos and the mastic contains 6 percent chrysotile asbestos.
- The black mastic encountered underneath the tan vinyl sheet flooring (approximately 400 SF) observed in Units B3, B4, and B11, represented by samples HR-B1-VSF02-A through E. Laboratory results indicate the mastic contains 3 to 5 percent chrysotile asbestos.
- The black mastic found underneath the brown vinyl sheet flooring (approximately 50 SF) observed in the third-floor laundry room, represented by sample HR-B1-VSF03-C. Laboratory results indicate the mastic contains 6 percent chrysotile asbestos. This sample is an underlayer in the third-floor laundry room.
- The black mastic associated with brown vinyl sheet flooring (approximately 800 SF) observed in Units A10, A13, A15, A17, C9, and C10, represented by samples HR-B1-VSF-06-A through E. Laboratory results indicate the mastic contains 3 to 6 percent chrysotile asbestos.
- The black mastic associated with orange/brown vinyl sheet flooring (approximately 100 SF) observed in Units A13, A16, and A17, represented by samples HR-B1-VSF-09-A, B, and C. Laboratory results indicate the mastic contains 4 percent chrysotile asbestos. These samples were taken from an underlayer.
- Off-white ceiling texture (approximately 300 SF) observed in Unit A10, represented by samples HR-B1-WTX03-A through F. Laboratory results indicate the texture contains 4 percent chrysotile asbestos.
- Beige wall texture (approximately 5,000 SF) throughout the first- and second-floor hallways of Building 1, represented by samples HR-B1-WTX04-A through G. Laboratory results indicate the texture contains 2 percent chrysotile asbestos.
- Mastic associated with a white fiberglass-reinforced panel shower insert observed in Units A6 and A7 was not sampled per the property manager's request based on the risk of potential damage; as a result, the mastic is assumed to be ACM.

A summary of ACM found throughout Building 2 is provided below.

- White wall compound and off-white joint compound (approximately 1,750 SF) throughout Building 2, represented by samples HR-B2-CBM-01-A, HR-B2-CBM-02-A, and HR-B2-DW01-B. Laboratory results indicate the compounds contain 2 percent chrysotile asbestos.
- White popcorn ceiling texture (approximately 1,600 SF) observed throughout Building 2, represented by samples HR-B2-CTX01-A through E. Laboratory results indicate the texture contains 3 percent chrysotile asbestos.
- Black sink undercoat (approximately 2 SF) observed in the kitchen, represented by samples HR-B2-SU01-A, B, and C. Laboratory results indicate the undercoat contains 2 percent chrysotile asbestos.
- The tan-colored vinyl floor tile and black mastic (approximately 10 SF) observed in the janitor's closet, represented by samples HR-B2-VFT-01-A, B, and C. Laboratory results indicate the vinyl floor tile and mastic contain 2 percent chrysotile asbestos.
- The white wall texture (approximately 300 linear feet) observed throughout Building 2, represented by samples HR-B2-WTX01-A, B, and C. Laboratory results indicate the texture contains 2 percent chrysotile asbestos.

No ACM was detected in samples collected from Buildings 3N, 3S, 4, or 5.

Several mastic and vinyl sheet flooring and vinyl floor tile combinations were observed—for example, black mastic was encountered beneath the beige vinyl floor tile (HR-B1-VFT01-A) and the brown vinyl sheet flooring (HR-B1-VSF03-C). From the analyzed combinations, it can be assumed that all black mastic found throughout the building is ACM. The quantity of black mastic is unknown as it isn't easily visible, and it could be found with any flooring. Analytical results indicated the other nine vinyl sheet floor types and the nine mastic color types (that is, cream, yellow, green, gray, brown, transparent, tan, beige, and off-white) are non-ACM.

The three data validation reports (DVR) addressing the samples collected during the first field event identified a date discrepancy between the chain of custody and the laboratory report. Additionally, the DVR (report number 3461933) identified discrepancies for several Building 1 samples, including cove base mastic (CBM), carpet mastic (CM), and wall texture (WTX), which had insufficient or residual amounts of materials for at least one layer in the sample. At least one sample from each homogeneous area was collected appropriately and analyzed by the laboratory. The DVR also indicated that samples HR-B1-GRT01-B and HR-B1-GRT01-C had no grout present. Samples HR-B1-WTX03-A and HR-B1-WTX03-C had a residual amount of

texture present, and sample HR-B1-WTX03-B had an insufficient amount of texture present for analysis. The DVR noted the presence of inseparable layers in some wallpaper mastic (WPM) samples. Although not identified in the DVR, the implementation of a positive stop inaccurately suggested the vinyl sheet flooring types collected in samples HR-B1-VSF02-A, HR-B1-VSF06-A, and HR-B1-VSF09-A are ACM. Additionally, no joint compound sample was collected from Building 1. Therefore, these discrepancies warranted a second field event, which was completed on February 8, 2024.

Three additional drywall samples, including the joint compound (HR-B1-DW01), two additional vinyl sheet flooring samples for each of the misrepresented samples (HR-B1-VSF02-A, HR-B1-VSF06-A, and HR-B1-VSF09-A), two additional grout samples (HR-B1-GRT01), three additional wall texture samples (HR-B1-WTX03), and two additional CBM samples for each homogeneous area with insufficient CBM (HR-B1-CBM01, HR-B1-CBM03, HR-B1-CBM04, and HR-B1-CBM05) were collected during the second field event. The DVR for the second field event did not indicate any deviations concerning the samples, only typographical discrepancies.

While discrepancies were identified in the DVRs, none of them impacted the overall scope of work for this ESA or the validity of the results. All building materials intended for evaluation were successfully analyzed for asbestos content.

Appendix D presents the analytical reports for the PLM results from samples of suspected ACM collected at the subject property, chain-of-custody documentation, and DVRs. Table 1 summarizes the positive ACM analytical results. Table 2 summarizes all the bulk ACM analytical results. Bolded results in Table 1 indicate asbestos was detected at a concentration greater than 1 percent. The estimated quantities of all homogeneous areas sampled are also shown in Table 2. Sample locations are shown in Figures 4 through 12 in Appendix A and may be referenced to the sample information in Table 2 using the sample number.

3.1.2 Lead-Based Paint

LBP was detected on a beige, 4-inch by 4-inch ceramic tile in the bathroom of Unit B11 in Building 1 (Appendix A, Figure 13). No other detections equal to or greater than 1.0 mg/cm² were found.

No LBP was detected on the exterior of any building; therefore, no soil samples were collected.

A complete summary of XRF screening results for LBP at the subject property buildings appears in Table 3, Table 4, and Table 5. Bolded and orange-shaded results in the tables indicate where

LBP was detected at a concentration equal to or greater than the Housing and Community Development Act of 1987 (Public Law 100-242) definition of LBP (greater than or equal to 1.0 mg/cm²).

3.1.3 Other Hazardous Materials Inventory

START V inspected fluorescent light fixtures, fluorescent light ballasts, and temperature-regulating switches in all buildings on the subject property for the presence of PCBs and mercury. START V did not identify any visual indications of PCBs or mercury based on manufacturer labeling. The ballast manufacturer documentation specifies there are no PCBs in the ballasts; the document is included in Appendix E. START V also observed a hydraulic lift in the basement of Building 1; however, no manufacturer label was found to explicitly denote the presence of PCBs. Manufacturer labels and documentation do not conclusively rule out the existence of hazardous materials. Therefore, the fluorescent light fixtures, fluorescent light ballasts, temperature-regulating switches, and the hydraulic lift are considered to potentially contain hazardous materials.

Table 6 summarizes the quantity and location of suspected hazardous materials. Photographic documentation of the above-mentioned equipment is presented in Appendix B.

4.0 CONCLUSIONS AND RECOMMENDATIONS

The following conclusions and recommendations are based on observations during the surveys and analytical results from samples collected at the subject property.

4.1 HAZARDOUS MATERIALS SURVEY

4.1.1 Asbestos Containing Material

In conclusion, the survey of the subject property has revealed the presence of ACM in various samples collected in Buildings 1 and 2. Notably, ACM was identified in samples from Building 1 across multiple components including drywall texture, joint compound, sink undercoat, vinyl floor tile, black mastic, wall texture, and ceiling texture. Building 2 samples also exhibited ACM in results analyzing the wall compound, popcorn ceiling texture, sink undercoat, vinyl floor tile, black mastic, and wall texture. The findings emphasize the need for thorough monitoring and potential abatement measures, particularly concerning the widespread presence of ACM, notably in concealed areas such as mastic beneath flooring. Moving forward, proactive management strategies and adherence to asbestos regulations are crucial to mitigate risks associated with ACM exposure.

All ACM should be removed by a licensed asbestos abatement contractor before renovation or demolition work disturbs the material. The removed waste must be disposed of in accordance with state and local regulations.

The removal and disposal of ACM is regulated under NESHAP in 40 *Code of Federal Regulations* (CFR) Part 61; Administrative Rules of Montana 17.74, Subchapter 3: Asbestos Control; and Montana Department of Environmental Quality (MDEQ) Montana Code Annotated Title 75, Part 5. Worker exposure to asbestos during construction operations, including ACM removal, is regulated under 29 CFR 1926.1101. OSHA has established worker protection measures for the removal of asbestos from facilities, including training and medical monitoring requirements for personnel engaging in the oversight and removal of ACM, exposure limits, respiratory protection, personal protective equipment (PPE) levels, safe work practices and engineering controls, and storage of wastes.

Any contractor preparing to bid or perform work on the subject property should be informed of the presence of ACM. Contractors should also be informed of compliance requirements under state and federal regulations. Following asbestos abatement, a visual inspection and asbestos air clearance should be conducted, as required by MDEQ Division of Air Quality Control.

Table 1 and Table 2 summarize laboratory ACM results, and sampling locations are shown in Figures 4 through 12 of Appendix A. This report is intended to provide information concerning the types of hazardous materials that may be present in the subject property building and includes only those materials that were visible and accessible at the time of the inspection. If additional suspect materials are identified during any future demolition activities that were not sampled as a part of this asbestos survey, additional sampling will be required to confirm that the suspect material is not ACM. If any ACM is encountered during demolition, it should be removed or encapsulated by a licensed asbestos abatement contractor before renovation or demolition work disturbs the material.

4.1.2 Lead-Based Paint

LBP was detected on a beige 4-inch by 4-inch ceramic tile, which covered an area of approximately 15 SF in the bathroom of Unit B11 in Building 1.

HUD defines LBP as paint with lead levels above 1.0 mg/cm². If LBP surfaces are impacted during renovation or demolition, START V recommends that the contractor conducting the renovation or demolition comply with OSHA Lead in Construction Standard, 29 CFR, 1926.62. LBP debris should be characterized and disposed of in accordance with state and local regulations.

In Montana, the removal of LBP is regulated under 29 CFR 1926.62. OSHA provisions for removing LBP from the workplace include training requirements for personnel engaging in the oversight and removal of LBP, exposure limits, respiratory protection, PPE, safe work practices and engineering controls, and storage of wastes.

OSHA regulations pertaining to the disturbance of paint with any concentration of lead require that safe work practices be used to reduce exposure to harmful levels of lead regardless of the work being performed. Safe work practices may include the use of PPE (respiratory protection, disposable coveralls, and eye protection), initial exposure assessment, and the use of wet methods.

Table 3, Table 4, and Table 5 summarize the LBP screening results, and Figure 13 of Appendix A shows the positive location of LBP. Given the presence of LBP associated with the subject property, START V recommends that renovation activities involving any painted surfaces be conducted by a contractor who has received a minimum certification of OSHA Lead in Construction Training (commonly referred to as OSHA Lead Awareness Training).

START V also recommends that any contractor preparing to bid on or perform work on the subject property should be informed of the presence of LBP on the subject property building, and demolition activities involving any painted surfaces be conducted by a contractor who has received a minimum certification of OSHA Lead Awareness Training. START V recommends that the contractor conducting the renovation or demolition comply with OSHA Lead in Construction Standard, 29 CFR 1926.62. LBP debris should be characterized and disposed of in accordance with state and local regulations.

4.1.3 Other Hazardous Materials Inventory

As part of the assessment, START V completed an inventory of potential PCB- and mercury-containing equipment observed on the subject property. START V inspected all buildings in the subject property and did not identify manufacturing labels indicating the presence of any PCB- or mercury-containing equipment. However, no manufacturer labels were observed indicating the equipment did not contain mercury or PCBs; therefore, the presence of these hazardous materials cannot be rejected. Table 6 summarizes suspected hazardous materials throughout the buildings. START V made every effort to provide a complete inventory of these items; however, START V cannot guarantee an accounting of every item. If PCB- or mercury-containing equipment are discovered during renovations or demolition, care should be taken to ensure any PCB-containing ballasts, fluorescent lights, or other equipment possibly containing hazardous materials are handled using PPE and disposed of at a facility permitted to accept PCB- or mercury-containing hazardous solid wastes.

5.0 REFERENCES

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TABLES

Table 1: Summary of Positive Asbestos-Containing Materials Analytical Results

Table 1: Summary of Positive Asbestos-Containing Materials Analytical Results
Homes on the Range
902 3rd Street East, Roundup, Montana

| Sample # | Sample Name | Description | Layers | Color | Results | Material Type | Friability | Quantity |
|-------------------|---------------|--|-------------------------------------|------------------|------------------|---------------|------------|-----------|
| Building 1 | | | | | | | | |
| 274* | HR-B1-CBM05-D | Texture from sample of white cove base with associated mastic | Texture | Off-White | 2% Chrysotile | Miscellaneous | Friable | 50,000 SF |
| | | | Mastic | Tan | ND | | NA | 720 LF |
| | | | Cove Base | White | ND | | NA | |
| 162 | HR-B1-DW01-A | White drywall | Drywall with Brown Paper | White | ND | Miscellaneous | NA | 50,000 SF |
| | | | Texture | Off-White | 2% Chrysotile | | Friable | |
| 163 | HR-B1-DW01-B | | Texture and joint compound | Off-White | Assumed positive | | Friable | |
| 164 | HR-B1-DW01-C | | Texture and joint compound | Off-White | Assumed positive | | Friable | |
| 165 | HR-B1-DW01-D | | Texture and joint compound | Off-White | Assumed positive | | Friable | |
| 166 | HR-B1-DW01-E | | Texture and joint compound | Off-White | Assumed positive | | Friable | |
| 167 | HR-B1-DW01-F | | Texture and joint compound | Off-White | Assumed positive | | Friable | |
| 168 | HR-B1-DW01-G | | Texture and joint compound | Off-White | Assumed positive | | Friable | |
| 169 | HR-B1-DW01-H | | Texture and joint compound | Off-White | Assumed positive | | Friable | |
| 170 | HR-B1-DW01-I | | Texture and joint compound | Off-White | Assumed positive | | Friable | |
| | | | Tape | Cream | ND | | NA | |
| 275* | HR-B1-DW01-J | | Drywall with Brown Paper | White | ND | | NA | |
| | | | Joint Compound | Off-White | 2% Chrysotile | | Friable | |
| | | | Texture | Off-White | 2% Chrysotile | | Friable | |
| | | | Joint Compound | Off-White | 2% Chrysotile | | Friable | |
| 276* | HR-B1-DW01-K | Drywall with Brown Paper | White | ND | NA | | | |
| | | Joint Compound with Paint | Off-White | 2% Chrysotile | Friable | | | |
| | | Tape | Cream | ND | NA | | | |
| | | Joint Compound | Off-White | 2% Chrysotile | Friable | | | |
| 277* | HR-B1-DW01-L | Drywall with Brown Paper | White | ND | NA | | | |
| | | Joint Compound with Paint | Off-White | 2% Chrysotile | Friable | | | |
| | | Tape | Cream | ND | NA | | | |
| 186 | HR-B1-PLY01-A | Brown plywood with associated black mastic | Floor Tile | Tan | ND | Miscellaneous | NA | 100 SF |
| | | | Mastic | Black | 5% Chrysotile | | Friable | |
| | | | Mastic | Yellow | ND | | NA | |
| 187 | HR-B1-PLY01-B | Mastic | Black | Assumed positive | Friable | | | |
| 188 | HR-B1-PLY01-C | Mastic | Black | Assumed positive | Friable | | | |
| 192 | HR-B1-SU01-A | Black sink undercoating | Sink Undercoating | Black | 2% Chrysotile | Miscellaneous | Friable | 100 SF |
| 193 | HR-B1-SU01-B | | Sink Undercoating | Black | Assumed positive | | Friable | |
| 194 | HR-B1-SU01-C | | Sink Undercoating | Black | Assumed positive | | Friable | |
| 198 | HR-B1-VFT01-A | Beige with brown and white streak vinyl floor tile and associated black mastic | Cementitious Material | Gray | ND | Miscellaneous | NA | 50 SF |
| | | | Floor Tile | Beige | 3% Chrysotile | | NA | |
| | | | Mastic | Black | 6% Chrysotile | | Friable | |
| 199 | HR-B1-VFT01-B | Floor tile and mastic | Beige/Black | Assumed positive | NA | | | |
| 200 | HR-B1-VFT01-C | Floor tile and mastic | Beige/Black | Assumed positive | NA | | | |
| 204 | HR-B1-VSF02-A | Undercoat of tan/orange vinyl sheet flooring with associated black mastic | Mastic | Black | 5% Chrysotile | Miscellaneous | Friable | 400 SF |
| | | | Sheet Flooring with Fibrous Backing | Tan | ND | | NA | |
| 205 | HR-B1-VSF02-B | | Mastic | Black | Assumed positive | | Friable | |
| 206 | HR-B1-VSF02-C | | Mastic | Black | Assumed positive | | Friable | |
| | | | Floor Tile | Tan | ND | | NA | |
| | | | Mastic | Tan | ND | | NA | |
| | | | Mastic 2 | Tan | ND | | NA | |
| | | | Sheet Flooring | Tan | ND | | NA | |
| 280* | HR-B1-VSF02-D | | Mastic | Black | 3% Chrysotile | | Friable | |
| | | | Leveling Compound | Gray | ND | | NA | |
| | | | Sheet Flooring | Brown | ND | | NA | |
| | | | Mastic 2 | Tan | ND | | NA | |
| | | | Floor Tile | Tan | ND | | NA | |
| | | | Mastic | Black | 3% Chrysotile | | Friable | |
| 281* | HR-B1-VSF02-E | | Mastic | Tan | ND | | NA | |
| | | Sheet Flooring | Tan | ND | NA | | | |
| | | Sheet Flooring | Gray | ND | NA | | | |
| | | Leveling Compound | Gray | ND | NA | | | |

Table 1: Summary of Positive Asbestos-Containing Materials Analytical Results
Homes on the Range
902 3rd Street East, Roundup, Montana

| Sample # | Sample Name | Description | Layers | Color | Results | Material Type | Friability | Quantity |
|-------------------|---------------|--|-------------------------------------|-------------|------------------|---------------|------------|-----------|
| Building 1 | | | | | | | | |
| 207 | HR-B1-VSF03-A | Brown 12-inch by 12-inch vinyl sheet flooring and associated white/yellow mastic | Mastic | Transparent | ND | Miscellaneous | NA | 3,000 SF |
| | | | Sheet Flooring with Fibrous Backing | Brown | ND | | NA | |
| 208 | HR-B1-VSF03-B | | Mastic | Yellow | ND | | NA | |
| | | | Sheet Flooring with Fibrous Backing | Off-White | ND | | NA | |
| | | | Sheet Flooring with Fibrous Backing | Brown | ND | | NA | |
| | | | Mastic | Black | 6% Chrysotile | | Friable | |
| 209 | HR-B1-VSF03-C | | Sheet Flooring with Fibrous Backing | Brown | ND | | NA | |
| | | | Cementitious Material | Gray | ND | | NA | |
| 216 | HR-B1-VSF06-A | Brown 9-inch by 9-inch vinyl sheet flooring with associated black mastic | Sheet Flooring with Fibrous Backing | Brown | ND | Miscellaneous | NA | 800 SF |
| | | | Mastic | Black | 6% Chrysotile | | Friable | |
| 217 | HR-B1-VSF06-B | | Mastic | Black | Assumed positive | | Friable | |
| 218 | HR-B1-VSF06-C | | Mastic | Black | Assumed positive | | Friable | |
| | | | Floor Tile | Tan | ND | | NA | |
| | | | Leveling Compound | Gray | ND | | NA | |
| 282* | HR-B1-VSF06-D | | Mastic | Black | 3% Chrysotile | | Friable | |
| | | | Mastic 2 | Tan | ND | | NA | |
| | | | Sheet Flooring | Tan | ND | | NA | |
| | | | Sheet Flooring | Tan | ND | | NA | |
| | | Floor Tile | Tan | ND | NA | | | |
| 283* | HR-B1-VSF06-E | | Leveling Compound | Gray | ND | | NA | |
| | | | Mastic | Black | 3% Chrysotile | | Friable | |
| | | | Mastic 2 | Tan | ND | | NA | |
| 225 | HR-B1-VSF09-A | Undercoat of tan/orange vinyl sheet flooring with associated black mastic | Cementitious Material | Gray | ND | Miscellaneous | NA | 100 SF |
| | | | Sheet Flooring with Fibrous Backing | Tan | ND | | NA | |
| | | | Mastic | Black | 4% Chrysotile | | Friable | |
| 226 | HR-B1-VSF09-B | | Mastic | Black | Assumed positive | | Friable | |
| 227 | HR-B1-VSF09-C | | Mastic | Black | Assumed positive | | Friable | |
| | | | Mastic | Black | 3% Chrysotile | | Friable | |
| 284* | HR-B1-VSF09-D | | Mastic | Tan | ND | | NA | |
| | | | Sheet Flooring | Tan | ND | | NA | |
| | | | Sheet Flooring | Brown | ND | | NA | |
| | | | Sheet Flooring | Tan | ND | | NA | |
| | | Sheet Flooring | Brown | ND | NA | | | |
| 285* | HR-B1-VSF09-E | | Mastic | Tan | ND | | NA | |
| | | | Mastic | Black | 3% Chrysotile | | Friable | |
| 249 | HR-B1-WTX01-A | Off-white heavy orange peel texture | Texture | Off-White | 2% Chrysotile | Surfacing | Friable | 20,000 SF |
| 250 | HR-B1-WTX01-B | | Texture | Off-White | Assumed positive | | Friable | |
| 251 | HR-B1-WTX01-C | | Texture | Off-White | Assumed positive | | Friable | |
| 252 | HR-B1-WTX01-D | | Texture | Off-White | Assumed positive | | Friable | |
| 253 | HR-B1-WTX01-E | | Texture | Off-White | Assumed positive | | Friable | |
| 254 | HR-B1-WTX01-F | | Texture | Off-White | Assumed positive | | Friable | |
| 255 | HR-B1-WTX01-G | | Texture | Off-White | Assumed positive | | Friable | |
| 256 | HR-B1-WTX01-H | | Texture | Off-White | Assumed positive | | Friable | |
| 257 | HR-B1-WTX01-I | | Texture | Off-White | Assumed positive | | Friable | |
| 261 | HR-B1-WTX03-A | White popcorn ceiling texture | Texture | White | ND | Surfacing | NA | 300 SF |
| 262 | HR-B1-WTX03-B | | Paint | White | ND | | NA | |
| 263 | HR-B1-WTX03-C | | Texture | White | ND | | NA | |
| 286* | HR-B1-WTX03-D | | Ceiling Texture | White | 4% Chrysotile | | Friable | |
| 287* | HR-B1-WTX03-E | | Ceiling Texture with Paint | White | 4% Chrysotile | | Friable | |
| 288* | HR-B1-WTX03-F | | Ceiling Texture with Paint | White | 4% Chrysotile | | Friable | |
| 264 | HR-B1-WTX04-A | Beige, light orange peel texture | Texture | Beige | 2% Chrysotile | Surfacing | Friable | 5,000 SF |
| | | | Drywall with Brown Paper | Off-White | ND | | NA | |
| 265 | HR-B1-WTX04-B | | Texture | Beige | Assumed positive | | Friable | |
| 266 | HR-B1-WTX04-C | | Texture | Beige | Assumed positive | | Friable | |
| 267 | HR-B1-WTX04-D | | Texture | Beige | Assumed positive | | Friable | |
| 268 | HR-B1-WTX04-E | | Texture | Beige | Assumed positive | | Friable | |
| 269 | HR-B1-WTX04-F | | Texture | Beige | Assumed positive | | Friable | |
| 270 | HR-B1-WTX04-G | | Texture | Beige | Assumed positive | | Friable | |

Table 1: Summary of Positive Asbestos-Containing Materials Analytical Results
Homes on the Range
902 3rd Street East, Roundup, Montana

| Sample # | Sample Name | Description | Layers | Color | Results | Material Type | Friability | Quantity |
|-------------------|---------------|--|--------------------------|-----------|------------------|---------------|------------|----------|
| Building 1 | | | | | | | | |
| NA | NA | White fiberglass reinforced panel mastic 1 | Mastic | NA | Assumed positive | Miscellaneous | Friable | 120 SF |
| Building 2 | | | | | | | | |
| 4 | HR-B2-CBM01-A | White cove base with associated yellow mastic | Mastic | Yellow | ND | Miscellaneous | NA | 300 LF |
| | | | Compound | White | 2% Chrysotile | | Friable | 1,750 SF |
| 5 | HR-B2-CBM01-B | | Cove Base | White | ND | | NA | 300 LF |
| | | | Cove Base | White | ND | | NA | |
| 6 | HR-B2-CBM01-C | | Mastic | Yellow | ND | | NA | |
| | | | Cove Base | White | ND | | NA | |
| Building 2 | | | | | | | | |
| 7 | HR-B2-CBM02-A | Compound from sample of gray cove base with associated yellow mastic | Compound | White | 2% Chrysotile | Miscellaneous | Friable | 1,750 LF |
| | HR-B2-CBM02-B | | Cove Base | Gray | ND | | NA | 300 LF |
| | HR-B2-CBM02-C | | Mastic | Yellow | ND | | NA | |
| 22 | HR-B2-CTX01-A | White popcorn ceiling texture | Popcorn Ceiling Texture | White | 3% Chrysotile | Surfacing | Friable | 1,600 SF |
| 23 | HR-B2-CTX01-B | | Popcorn Ceiling Texture | White | 3% Chrysotile | | Friable | |
| 24 | HR-B2-CTX01-C | | Popcorn Ceiling Texture | White | 3% Chrysotile | | Friable | |
| 25 | HR-B2-CTX01-D | | Popcorn Ceiling Texture | White | 3% Chrysotile | | Friable | |
| 26 | HR-B2-CTX01-E | | Popcorn Ceiling Texture | White | 3% Chrysotile | | Friable | |
| | | | Popcorn Ceiling Texture | White | 3% Chrysotile | | Friable | |
| 27 | HR-B2-DW01-A | White drywall | Joint Compound | White | ND | Miscellaneous | NA | 2,000 SF |
| 27 | HR-B2-DW01-A | | Drywall with Brown Paper | White | ND | | NA | |
| 28 | HR-B2-DW01-B | | Joint Compound | Off-White | 2% Chrysotile | | Friable | |
| | | | Drywall with Brown Paper | White | ND | | NA | |
| 29 | HR-B2-DW01-C | | Drywall with Brown Paper | White | ND | | NA | |
| 39 | HR-B2-SU01-A | Black sink undercoating | Sink Undercoating | Black | 2% Chrysotile | Miscellaneous | Friable | 2 SF |
| 40 | HR-B2-SU01-B | | | | Assumed Positive | | Friable | |
| 41 | HR-B2-SU01-C | | | | Assumed Positive | | Friable | |
| 42 | HR-B2-VFT01-A | Tan vinyl floor tile with associated black mastic | Mastic | Black | 2% Chrysotile | Miscellaneous | Friable | 10 SF |
| 42 | HR-B2-VFT01-A | | Floor Tile | Tan | 2% Chrysotile | | Friable | |
| 43 | HR-B2-VFT01-B | | Mastic/Floor tile | Black/Tan | Assumed Positive | | Friable | |
| 44 | HR-B2-VFT01-C | | Mastic/Floor tile | Black/Tan | Assumed Positive | | Friable | |
| 51 | HR-B2-WTX01-A | Heavy orange peel textured wall | Texture | White | 2% Chrysotile | Surfacing | Friable | 300 LF |
| 52 | HR-B2-WTX01-B | | | | Assumed Positive | | Friable | |
| 53 | HR-B2-WTX01-C | | | | Assumed Positive | | Friable | |

Notes:

* Sample was collected during second field event.

1 The materials were observed in Units A6 and A7 bathrooms but no sample was collected due to high potential for damage.

The mastic is assumed to be positive and color is unknown.

AHERA defines ACM as any material or product that contains more than 1 percent asbestos (AHERA 1986).

- ACM Asbestos-containing material
- AHERA Asbestos Hazard and Emergency Response Act
- CMU Concrete masonry unit
- LF Linear feet
- NA Not applicable
- ND Not detected
- SF Square feet
- % Percent

Table 2: Summary of Bulk Asbestos-Containing Materials Analytical Results

Table 2: Summary of Bulk Asbestos-Containing Materials Analytical Results
Homes on the Range
902 3rd Street East, Roundup, Montana

| Sample Number | Sample ID | Material Sample Locations | Sample Description | Sample Color | Analytical Result (% asbestos) | Quantity | Material Locations |
|-------------------|---------------|---------------------------|--------------------|------------------|--------------------------------|-----------|---|
| Building 1 | | | | | | | |
| 1 | HR-B1-BM01-A | Exterior southwest wall | Mortar | Gray | ND | 12,500 SF | Entire exterior of building |
| | | | Brick | Orange | ND | | |
| 2 | HR-B1-BM01-B | Exterior eastern wall | Brick | Orange | ND | | |
| | | | Mortar | Gray | ND | | |
| 3 | HR-B1-BM01-C | Exterior northern wall | Brick | Orange | ND | | |
| | | | Mortar | Gray | ND | | |
| 4 | HR-B1-CBM01-A | Unit A9 | Base Coat | Gray | ND | 110 LF | Units A9, A14, and B4 |
| | | | Mastic | Cream | ND | | |
| 5 | HR-B1-CBM01-B | Unit A14 | Fibrous Material | Brown | ND | | |
| | | | Mastic | Cream | ND | | |
| 6 | HR-B1-CBM01-C | Unit B4 | Mastic | Cream | ND | | |
| | | | Base Coat | Gray | ND | | |
| 271* | HR-B1-CBM01-D | Unit A14 | Mastic | Tan | ND | | |
| | | | Cove Base | Gray | ND | | |
| 7 | HR-B1-CBM02-A | Unit A3 | Base Coat | Brown | ND | 220 LF | Units A3, A6, A7, C2, C8, and C13 |
| | | | Mastic | Cream | ND | | |
| 8 | HR-B1-CBM02-B | Unit A7 | Base Coat | Brown | ND | | |
| | | | Mastic | Cream | ND | | |
| 9 | HR-B1-CBM02-C | Unit C13 | Fibrous Material | Brown | ND | | |
| | | | Base Coat | Brown | ND | | |
| | | | Mastic | Cream | ND | | |
| 10 | HR-B1-CBM03-A | Unit A17 | Mastic | Cream | ND | 580 LF | Units A2, A5, A12, A17, B2, B3, B9, B10, B12, B13, B14, B15, B17, B16, B18, and C14 |
| | | | Base Coat | Tan | ND | | |
| 11 | HR-B1-CBM03-B | Unit B13 | Fibrous Material | Brown | ND | | |
| | | | Mastic | Cream | ND | | |
| 12 | HR-B1-CBM03-C | Unit B14 | Base Coat | Tan | ND | | |
| | | | Mastic | Cream | ND | | |
| 272* | HR-B1-CBM03-D | Unit B13 | Cove Base | Tan | ND | | |
| | | | Mastic | Tan | ND | | |
| 13 | HR-B1-CBM04-A | Unit A7 | Mastic with Paint | Cream | ND | 320 LF | Units A6, A7, A13, A16, B1, B5, B11, and C5 |
| | | | Fibrous Material | Brown | ND | | |
| 14 | HR-B1-CBM04-B | Unit A13 | Mastic | Cream | ND | | |
| | | | Base Coat | Black | ND | | |
| 15 | HR-B1-CBM04-C | Unit A16 | Mastic | Cream | ND | | |
| | | | Base Coat | Black | ND | | |
| 273* | HR-B1-CBM04-D | Unit A13 | Cove Base | Tan | ND | | |
| | | | Mastic | Tan | ND | | |
| 16 | HR-B1-CBM05-A | Unit A13 | Base Coat | White | ND | 720 LF | Units A2, A4, A8, A10, A13, A18, B5, B6, B7, B8, B14, C1, C2, C6, C7, C8, C9, C10, C12, and C14 |
| | | | Mastic | Yellow | ND | | |
| 17 | HR-B1-CBM05-B | Unit B14 | Mastic | Yellow | ND | | |
| | | | Fibrous Material | Brown | ND | | |
| 18 | HR-B1-CBM05-C | Unit C10 | Base Coat | White | ND | | |
| | | | Mastic | Yellow | ND | | |
| 274* | HR-B1-CBM05-D | Unit B14 | Texture | Off-White | 2% Chrysotile | | |
| | | | Mastic | Tan | ND | | |
| | | | Cove Base | White | ND | | |
| 19 | HR-B1-CBM06-A | Unit A11 | Base Coat | Tan | ND | 180 LF | Units A8, A11, A13, C4, and C9 |
| | | | Mastic | Cream | ND | | |
| 20 | HR-B1-CBM06-B | Unit A13 | Mastic | Cream | ND | | |
| | | | Base Coat | Tan | ND | | |
| 21 | HR-B1-CBM06-C | Unit C9 | Mastic | Cream | ND | | |
| | | | Base Coat | Tan | ND | | |
| 22 | HR-B1-CK01-A | Unit A3 | Caulk | White | ND | 180 LF | Units A3, A9, A14, B14 and all units with older version of wall A/C unit. |
| 23 | HR-B1-CK01-B | Unit A14 | Caulk | White | ND | | |
| | | | Insulation | Yellow | ND | | |
| 24 | HR-B1-CK01-C | Unit B14 | Caulk | White | ND | | |
| 25 | HR-B1-CK02-A | Unit A9 | Caulk | White | ND | 400 LF | Units, A1, A3, A7, A9, A11, A15, B3, B5, B7, B9, B17, C1, C3, C5, C10, and C14 |
| 26 | HR-B1-CK02-B | Unit A9 | Caulk | White | ND | | |
| 27 | HR-B1-CK02-C | Unit C10 | Caulk | White | ND | | |
| 28 | HR-B1-CK03-A | Unit A9 | Mastic | Green | ND | 1,000 LF | All units with bathtubs |
| | | | Caulk | White | ND | | |
| 29 | HR-B1-CK03-B | Unit B13 | Caulk | White | ND | | |
| 30 | HR-B1-CK03-C | Unit C13 | Caulk | White | ND | | |
| 31 | HR-B1-CK04-A | Unit A9 | Caulk | White | ND | 200 LF | All units |
| 32 | HR-B1-CK04-B | Unit B13 | Fibrous Material | Brown | ND | | |
| | | | Caulk | White | ND | | |
| 33 | HR-B1-CK04-C | Unit A3 | Caulk | White | ND | | |
| 34 | HR-B1-CK05-A | Unit A3 | Caulk | White | ND | 100 LF | All units |
| 35 | HR-B1-CK05-B | Unit A9 | Caulk | White | ND | | |
| 36 | HR-B1-CK05-C | Unit B13 | Caulk | White | ND | | |

Table 2: Summary of Bulk Asbestos-Containing Materials Analytical Results
Homes on the Range
902 3rd Street East, Roundup, Montana

| Sample Number | Sample ID | Material Sample Locations | Sample Description | Sample Color | Analytical Result (% asbestos) | Quantity | Material Locations |
|-------------------|--------------|----------------------------|----------------------|--------------|--------------------------------|-----------|---|
| Building 1 | | | | | | | |
| 37 | HR-B1-CK06-A | Unit A13 | Caulk | White | ND | 700 LF | Units A2, A6, A8, A10, A12, A13, A14, A16, A18, B1, B2, B4, B6, B8, B10, B11, B12, B13, B14, B15, B16, B18, C2, C6, C8, C9, C11, C12, and C13 |
| 38 | HR-B1-CK06-B | Unit A16 | Caulk | White | ND | 700 LF | |
| 39 | HR-B1-CK06-C | Unit B13 | Caulk with Paint | White | ND | 700 LF | |
| 40 | HR-B1-CK07-A | Unit B7 | Caulk | White | ND | 180 LF | All units with newer wall A/C units. |
| 41 | HR-B1-CK07-B | Unit B8 | Caulk | White | ND | | |
| 42 | HR-B1-CK07-C | Unit C9 | Caulk | White | ND | | |
| 43 | HR-B1-CK08-A | 1st floor northern hallway | Caulk | White | ND | 800 LF | 1st, 2nd, and 3rd floor hallways |
| 44 | HR-B1-CK08-B | 2nd floor northern hallway | Caulk | White | ND | | |
| 45 | HR-B1-CK08-C | 3rd floor northern hallway | Caulk | White | ND | | |
| 46 | HR-B1-CK09-A | Eastern side of roof | Caulk | Black | ND | 12,000 LF | Entire roof |
| 47 | HR-B1-CK09-B | Eastern side of roof | Caulk | Black | ND | | |
| 48 | HR-B1-CK09-C | Eastern side of roof | Caulk | Black | ND | | |
| 49 | HR-B1-CM01-A | Unit A9 | Carpet | Multicolored | ND | 850 SF | Units A5, A6, A8, A9, A14, B4, B5, B13, B18, and C14 |
| | | | Mastic | Yellow | ND | | |
| 50 | HR-B1-CM01-B | Unit A14 | Mastic | Green | ND | | |
| | | | Carpet | Multicolored | ND | 7,600 SF | Units A1, A11, A16, A17, B2, B3, B6, B10, B11, B12, B15, B17, C2, C8, C9, and C13 |
| 51 | HR-B1-CM01-C | Unit B4 | Mastic | Green | ND | | |
| | | | Carpet | Multicolored | ND | | |
| 52 | HR-B1-CM02-A | Unit A16 | Mastic | Yellow | ND | 7,600 SF | Units A1, A11, A16, A17, B2, B3, B6, B10, B11, B12, B15, B17, C2, C8, C9, and C13 |
| | | | Carpet | Multicolored | ND | | |
| 53 | HR-B1-CM02-B | Unit B11 | Mastic | Yellow | ND | | |
| | | | Carpet | Multicolored | ND | 6,800 SF | Units A2, A4, A10, A11, A13, B7, B8, B9, C1, C4, C5, C6, C7, C10, C12, and C11 |
| 54 | HR-B1-CM02-C | Unit C13 | Carpet | Multicolored | ND | | |
| | | | Mastic | Yellow | ND | | |
| 55 | HR-B1-CM04-A | Unit A11 | Mastic | Yellow | ND | 6,800 SF | Units A2, A4, A10, A11, A13, B7, B8, B9, C1, C4, C5, C6, C7, C10, C12, and C11 |
| | | | Carpet | Multicolored | ND | | |
| 56 | HR-B1-CM04-B | Unit A13 | Mastic | Yellow | ND | | |
| | | | Carpet | Multicolored | ND | 3,000 SF | Units A3, A8, A12, A15, A18, B11, and 2nd floor lobby |
| 57 | HR-B1-CM04-C | Unit C10 | Mastic | Yellow | ND | | |
| | | | Carpet | Multicolored | ND | | |
| 58 | HR-B1-CM05-A | Unit A3 | Carpet | Multicolored | ND | 3,000 SF | Units A3, A8, A12, A15, A18, B11, and 2nd floor lobby |
| | | | Mastic | Gray | ND | | |
| 59 | HR-B1-CM05-B | Unit A12 | Carpet | Multicolored | ND | | |
| | | | Mastic | Gray | ND | 200 SF | Unit A11 |
| 60 | HR-B1-CM05-C | 2nd Floor southern hallway | Mastic | Gray | ND | | |
| | | | Carpet | Multicolored | ND | | |
| 61 | HR-B1-CM06-A | Unit A11 | Mastic | Yellow | ND | 200 SF | Unit A11 |
| | | | Mastic | Yellow | ND | | |
| 62 | HR-B1-CM06-B | Unit A11 | Compound | Gray | ND | | |
| | | | Mastic | Yellow | ND | 400 SF | 1st floor lobby |
| 63 | HR-B1-CM06-C | Unit A11 | Carpet | White | ND | | |
| | | | Mastic | Yellow | ND | | |
| 64 | HR-B1-CM07-A | 1st Floor Lobby | Non-Fibrous Material | Gray | ND | 400 SF | 1st floor lobby |
| | | | Carpet | Multicolored | ND | | |
| | | | Mastic | Yellow | ND | | |
| 65 | HR-B1-CM07-B | 1st Floor Lobby | Carpet | Multicolored | ND | 400 SF | 1st floor lobby |
| | | | Non-Fibrous Material | Gray | ND | | |
| | | | Carpet | Multicolored | ND | | |
| 66 | HR-B1-CM07-C | 1st Floor Lobby | Mastic | Yellow | ND | 500 SF | 1st floor hallways |
| | | | Non-Fibrous Material | Gray | ND | | |
| | | | Mastic | Yellow | ND | | |
| 67 | HR-B1-CM08-A | 1st Floor southern hallway | Carpet | Multicolored | ND | 500 SF | 1st floor hallways |
| | | | Mastic | Yellow | ND | | |
| 68 | HR-B1-CM08-B | 1st Floor southern hallway | Carpet | Multicolored | ND | | |
| | | | Mastic | Yellow | ND | 500 SF | 2nd floor lobby |
| 69 | HR-B1-CM08-C | 1st Floor northern hallway | Carpet | Multicolored | ND | | |
| | | | Mastic | Yellow | ND | | |
| 70 | HR-B1-CM09-A | 2nd floor lobby | Carpet | Blue | ND | 500 SF | 2nd floor lobby |
| | | | Mastic | Yellow | ND | | |
| 71 | HR-B1-CM09-B | 2nd floor lobby | Carpet | Blue | ND | | |
| | | | Mastic | Yellow | ND | 4,200 SF | 2nd and 3rd floor hallways |
| 72 | HR-B1-CM09-C | 2nd floor lobby | Carpet | Blue | ND | | |
| | | | Carpet | Multicolored | ND | | |
| 73 | HR-B1-CM10-A | 2nd floor southern hallway | Mastic | Yellow | ND | 4,200 SF | 2nd and 3rd floor hallways |
| | | | Carpet | Multicolored | ND | | |
| 74 | HR-B1-CM10-B | 3rd floor northern hallway | Mastic | Yellow | ND | | |
| | | | Mastic | Yellow | ND | 4,200 SF | 2nd and 3rd floor hallways |
| 75 | HR-B1-CM10-C | 3rd floor northern hallway | Carpet | Multicolored | ND | | |

Table 2: Summary of Bulk Asbestos-Containing Materials Analytical Results
Homes on the Range
902 3rd Street East, Roundup, Montana

| Sample Number | Sample ID | Material Sample Locations | Sample Description | Sample Color | Analytical Result (% asbestos) | Quantity | Material Locations |
|-------------------|-----------------|---------------------------------|----------------------------------|--------------|--------------------------------|-----------|--|
| Building 1 | | | | | | | |
| 76 | HR-B1-CM11-A | 2nd floor southern stairway | Carpet | Red | ND | 1,000 SF | Unit C3 and 1st and second floor stairways |
| | | | Mastic | Yellow | ND | | |
| 77 | HR-B1-CM11-B | 1st floor northern stairway | Carpet | Red | ND | | |
| | | | Mastic | Yellow | ND | | |
| 78 | HR-B1-CM11-C | Unit C3 | Mastic | Yellow | ND | 400 SF | 3rd floor lobby and hallway |
| | | | Carpet | Red | ND | | |
| 79 | HR-B1-CM12-A | 3rd floor lobby | Mastic | Yellow | ND | | |
| | | | Cementitious Material | Gray | ND | | |
| 80 | HR-B1-CM12-B | 3rd floor southern hallway | Carpet | Blue | ND | 30 SF | Elevator |
| | | | Non-Fibrous Material | White | ND | | |
| 81 | HR-B1-CM12-C | 3rd floor lobby | Mastic | Yellow | ND | | |
| | | | Carpet | Blue | ND | | |
| 82 | HR-B1-CM13-A | Elevator (shown on third floor) | Mastic | Yellow | ND | 30 SF | Elevator |
| | | | Carpet | Multicolored | ND | | |
| 83 | HR-B1-CM13-B | Elevator (shown on third floor) | Mastic | Yellow | ND | | |
| | | | Carpet | Multicolored | ND | | |
| 84 | HR-B1-CM13-C | Elevator (shown on third floor) | Mastic | Yellow | ND | 500 SF | Basement |
| 85 | HR-B1-CMUBF01-A | Basement wall | Cementitious Material with Paint | Gray | ND | | |
| 86 | HR-B1-CMUBF01-B | Basement wall | Cementitious Material with Paint | Gray | ND | | |
| 87 | HR-B1-CMUBF01-C | Basement wall | Cementitious Material with Paint | Gray | ND | | |
| 88 | HR-B1-CONC01-A | Basement floor | Concrete with Paint | Gray | ND | 400 SF | Basement floor |
| | | | Mastic | Yellow | ND | | |
| 89 | HR-B1-CONC01-B | Basement floor | Concrete with Paint | Gray | ND | | |
| | | | Concrete | Gray | ND | | |
| 90 | HR-B1-CONC01-C | Basement floor | Concrete | Gray | ND | 60 SF | 2nd and 3rd floor lobby closets |
| 91 | HR-B1-CONC02-A | 3rd floor lobby closet | Concrete | Gray | ND | | |
| 92 | HR-B1-CONC02-B | 2nd floor lobby closet | Concrete | Gray | ND | | |
| 93 | HR-B1-CONC02-C | 2nd floor lobby closet | Concrete | Gray | ND | | |
| 94 | HR-B1-CONC03-A | East parking area | Concrete | Gray | ND | 7,000 CF | Exterior parking and sidewalks |
| 95 | HR-B1-CONC03-B | West parking area | Concrete | Gray | ND | | |
| 96 | HR-B1-CONC03-C | Eastern sidewalk | Concrete | Gray | ND | | |
| | | | Concrete | Gray | ND | | |
| 97 | HR-B1-CT01-A | 3rd floor lobby | Ceiling Tile with White Surface | Gray | ND | 3,000 SF | 1st, 2nd, and 3rd floor lobbies |
| 98 | HR-B1-CT01-B | 2nd floor lobby | Ceiling Tile with White Surface | Gray | ND | | |
| 99 | HR-B1-CT01-C | 1st floor lobby | Ceiling Tile with White Surface | Gray | ND | | |
| | | | Ceiling Tile with White Surface | Gray | ND | | |
| 100 | HR-B1-CT02-A | 1st floor lobby | Ceiling Tile with White Surface | Gray | ND | 20 SF | 1st floor lobby |
| 101 | HR-B1-CT02-B | 1st floor lobby | Ceiling Tile with White Surface | Gray | ND | | |
| 102 | HR-B1-CT02-C | 1st floor lobby | Ceiling Tile with White Surface | Gray | ND | | |
| | | | Ceiling Tile with White Surface | Gray | ND | | |
| 103 | HR-B1-CT03-A | 1st floor lobby | Ceiling Tile with White Surface | Gray | ND | 500 SF | 1st and 2nd floor lobbies |
| 104 | HR-B1-CT03-B | 2nd floor lobby | Ceiling Tile with White Surface | Gray | ND | | |
| 105 | HR-B1-CT03-C | 1st floor lobby | Ceiling Tile with White Surface | Gray | ND | | |
| | | | Ceiling Tile with White Surface | Gray | ND | | |
| 106 | HR-B1-CT04-A | Unit A11 kitchen | Ceiling Tile with White Surface | Gray | ND | 80 SF | Unit A11 |
| 107 | HR-B1-CT04-B | Unit A11 kitchen | Ceiling Tile with White Surface | Gray | ND | | |
| 108 | HR-B1-CT04-C | Unit A11 kitchen | Ceiling Tile with White Surface | Gray | ND | | |
| | | | Ceiling Tile with White Surface | Gray | ND | | |
| 109 | HR-B1-CTX01-A | Unit A9 | Popcorn Ceiling | White | ND | 17,000 SF | All units |
| 110 | HR-B1-CTX01-B | Unit A3 | Popcorn Ceiling | White | ND | | |
| 111 | HR-B1-CTX01-C | Unit A16 | Popcorn Ceiling | White | ND | | |
| 112 | HR-B1-CTX01-D | Unit B13 | Popcorn Ceiling | White | ND | | |
| 113 | HR-B1-CTX01-E | Unit B14 | Popcorn Ceiling | White | ND | | |
| 114 | HR-B1-CTX01-F | Unit B11 | Popcorn Ceiling | White | ND | | |
| 115 | HR-B1-CTX01-G | Unit B4 | Popcorn Ceiling | White | ND | | |
| 116 | HR-B1-CTX01-H | Unit C10 | Popcorn Ceiling | White | ND | | |
| 117 | HR-B1-CTX01-I | Unit C6 | Popcorn Ceiling | White | ND | | |
| 118 | HR-B1-CTX02-A | Unit A3 | Texture with Paint | White | ND | | |
| 119 | HR-B1-CTX02-B | Unit A9 | Texture with Paint | White | ND | 4,000 SF | All units |
| | | | Drywall with Brown Paper | White | ND | | |
| 120 | HR-B1-CTX02-C | Unit A16 | Texture with Paint | White | ND | | |
| | | | Drywall with Brown Paper | White | ND | | |
| 121 | HR-B1-CTX02-D | Unit B13 | Texture with Paint | White | ND | 100 SF | Unit B11 |
| 122 | HR-B1-CTX02-E | Unit C13 | Texture with Paint | White | ND | | |
| | | | Fibrous Material | Gray | ND | | |
| | | | Fibrous Material | Brown | ND | | |
| 123 | HR-B1-CTX04-A | Unit B11 | Texture with Paint | White | ND | 300 SF | Units A4, A5, A10, B1, B4, B10, C2, C3, and C8 |
| 124 | HR-B1-CTX04-B | Unit B11 | Texture with Paint | White | ND | | |
| 125 | HR-B1-CTX04-C | Unit B11 | Texture with Paint | White | ND | | |
| | | | Texture with Paint | White | ND | | |
| 126 | HR-B1-CWT01-A | Unit A10 | Ceramic Tile | White | ND | 350 SF | Units A2, A8, A12, B3, B15, B17, and C9 |
| 127 | HR-B1-CWT01-B | Unit B4 | Ceramic Tile | White | ND | | |
| 128 | HR-B1-CWT01-C | Unit C3 | Ceramic Tile | White | ND | | |
| | | | Ceramic Tile | White | ND | | |
| 129 | HR-B1-CWT02-A | Unit A12 | Fibrous Material | Brown | ND | 350 SF | Units A2, A8, A12, B3, B15, B17, and C9 |
| | | | Non-Fibrous Material | White | ND | | |
| | | | Mastic | Transparent | ND | | |
| | | | Ceramic Tile | White | ND | | |
| 130 | HR-B1-CWT02-B | Unit B15 | Mastic | Brown | ND | 350 SF | Units A2, A8, A12, B3, B15, B17, and C9 |
| | | | Ceramic Tile | White | ND | | |
| | | | Non-Fibrous Material | White | ND | | |
| | | | Mastic | Brown | ND | | |
| 131 | HR-B1-CWT02-C | Unit C9 | Mastic | Brown | ND | 350 SF | Units A2, A8, A12, B3, B15, B17, and C9 |
| | | | Fibrous Material | Brown | ND | | |
| | | | Ceramic Tile | White | ND | | |

Table 2: Summary of Bulk Asbestos-Containing Materials Analytical Results
Homes on the Range
902 3rd Street East, Roundup, Montana

| Sample Number | Sample ID | Material Sample Locations | Sample Description | Sample Color | Analytical Result (% asbestos) | Quantity | Material Locations | | |
|-------------------|---------------|---------------------------|----------------------|--------------|--------------------------------|----------|--------------------|--------|------------------------|
| Building 1 | | | | | | | | | |
| 132 | HR-B1-CWT03-A | Unit A11 | Mastic | Tan | ND | 80 SF | Unit A11 | | |
| | | | Compound | White | ND | | | | |
| | | | Ceramic Tile | White | ND | | | | |
| 133 | HR-B1-CWT03-B | Unit A11 | Mastic | Tan | ND | | | | |
| | | | Fibrous Material | Brown | ND | | | | |
| | | | Compound | White | ND | | | | |
| 134 | HR-B1-CWT03-C | Unit A11 | Ceramic Tile | White | ND | | | | |
| | | | Non-Fibrous Material | White | ND | | | | |
| | | | Compound | White | ND | | | | |
| 135 | HR-B1-CWT04-A | Unit A13 | Fibrous Material | Brown | ND | | | 200 SF | Units A13 and A14 |
| | | | Ceramic Tile | White | ND | | | | |
| 136 | HR-B1-CWT04-B | Unit A13 | Fibrous Material | Brown | ND | | | | |
| | | | Ceramic Tile | White | ND | | | | |
| 137 | HR-B1-CWT04-C | Unit A13 | Fibrous Material | Brown | ND | | | | |
| | | | Ceramic Tile | White | ND | | | | |
| 138 | HR-B1-CWT05-A | Unit A18 | Ceramic Tile | White | ND | 200 SF | Units A18 and B14 | | |
| | | | Non-Fibrous Material | White | ND | | | | |
| | | | Mastic | Yellow | ND | | | | |
| 139 | HR-B1-CWT05-B | Unit B14 | Mastic | Yellow | ND | | | | |
| | | | Ceramic Tile | White | ND | | | | |
| | | | Non-Fibrous Material | White | ND | | | | |
| 140 | HR-B1-CWT05-C | Unit B14 | Mastic | Yellow | ND | | | | |
| | | | Ceramic Tile | White | ND | | | | |
| | | | Non-Fibrous Material | White | ND | | | | |
| 141 | HR-B1-CWT06-A | Unit C4 | Ceramic Tile | White | ND | | | 100 SF | Unit C4 |
| 142 | HR-B1-CWT06-B | Unit C4 | Ceramic Tile | White | ND | | | | |
| 143 | HR-B1-CWT06-C | Unit C4 | Ceramic Tile | White | ND | | | | |
| 144 | HR-B1-CWT07-A | Unit C6 | Non-Fibrous Material | White | ND | 200 SF | Units C6 and C9 | | |
| | | | Mastic | Yellow | ND | | | | |
| | | | Ceramic Tile | White | ND | | | | |
| 145 | HR-B1-CWT07-B | Unit C6 | Non-Fibrous Material | White | ND | | | | |
| | | | Mastic | Yellow | ND | | | | |
| | | | Ceramic Tile | White | ND | | | | |
| 146 | HR-B1-CWT07-C | Unit C9 | Non-Fibrous Material | White | ND | | | | |
| | | | Mastic | Yellow | ND | | | | |
| | | | Ceramic Tile | White | ND | | | | |
| 147 | HR-B1-CWT08-A | Unit C3 | Ceramic Tile | White | ND | | | 300 SF | Units C3, C11, and C14 |
| 148 | HR-B1-CWT08-B | Unit C3 | Ceramic Tile | White | ND | | | | |
| 149 | HR-B1-CWT08-C | Unit C3 | Ceramic Tile | White | ND | | | | |
| 150 | HR-B1-CWT09-A | Unit B11 | Ceramic Tile | White | ND | 200 SF | Unit B11 | | |
| | | | Mastic | Yellow | ND | | | | |
| | | | Ceramic Tile | White | ND | | | | |
| 151 | HR-B1-CWT09-B | Unit B11 | Mastic | Yellow | ND | | | | |
| | | | Ceramic Tile | White | ND | | | | |
| | | | Mastic | Yellow | ND | | | | |
| 152 | HR-B1-CWT09-C | Unit B11 | Ceramic Tile | White | ND | | | | |
| | | | Mastic | Yellow | ND | | | | |
| | | | Non-Fibrous Material | White | ND | | | | |
| 153 | HR-B1-CWT10-A | Unit B6 | Ceramic Tile | White | ND | | | 100 SF | Unit B6 |
| | | | Ceramic Tile | White | ND | | | | |
| 154 | HR-B1-CWT10-B | Unit B6 | Ceramic Tile | White | ND | | | | |
| | | | Non-Fibrous Material | White | ND | | | | |
| 155 | HR-B1-CWT10-C | Unit B6 | Ceramic Tile | White | ND | | | | |
| | | | Non-Fibrous Material | White | ND | | | | |
| 156 | HR-B1-CWT11-A | Unit A14 | Ceramic Tile | White | ND | 50 SF | Unit A14 | | |
| | | | Mastic | Transparent | ND | | | | |
| | | | Mastic | Yellow | ND | | | | |
| 157 | HR-B1-CWT11-B | Unit A14 | Ceramic Tile | White | ND | | | | |
| | | | Mastic | Transparent | ND | | | | |
| | | | Mastic | Yellow | ND | | | | |
| 158 | HR-B1-CWT11-C | Unit A14 | Ceramic Tile | White | ND | | | | |
| | | | Mastic | Yellow | ND | | | | |
| | | | Mastic | Transparent | ND | | | | |
| 159 | HR-B1-CWT13-A | Unit B7 | Ceramic Tile | White | ND | | | 50 SF | Unit B7 |
| | | | Compound | White | ND | | | | |
| | | | Mastic | Yellow | ND | | | | |
| 160 | HR-B1-CWT13-B | Unit B7 | Mastic | Yellow | ND | | | | |
| | | | Ceramic Tile | White | ND | | | | |
| | | | Compound | White | ND | | | | |
| 161 | HR-B1-CWT13-C | Unit B7 | Compound | White | ND | | | | |
| | | | Mastic | Yellow | ND | | | | |
| | | | Ceramic Tile | White | ND | | | | |

Table 2: Summary of Bulk Asbestos-Containing Materials Analytical Results
Homes on the Range
902 3rd Street East, Roundup, Montana

| Sample Number | Sample ID | Material Sample Locations | Sample Description | Sample Color | Analytical Result (% asbestos) | Quantity | Material Locations |
|-------------------|----------------|-------------------------------|---------------------------|--------------|--------------------------------|-----------|----------------------------|
| Building 1 | | | | | | | |
| 162 | HR-B1-DW01-A | 1st floor south stairwell | Drywall with Brown Paper | White | ND | 50,000 SF | Throughout entire building |
| | | | Texture | Off-White | 2% Chrysotile | | |
| 163 | HR-B1-DW01-B | 1st floor laundry room | Texture | Off-White | Assumed positive | | |
| 164 | HR-B1-DW01-C | Unit A9 bedroom | Texture | Off-White | Assumed positive | | |
| 165 | HR-B1-DW01-D | 2nd floor laundry room | Texture | Off-White | Assumed positive | | |
| 166 | HR-B1-DW01-E | Unit B13 living room | Texture | Off-White | Assumed positive | | |
| 167 | HR-B1-DW01-F | 3rd floor north stairwell | Texture | Off-White | Assumed positive | | |
| 168 | HR-B1-DW01-G | 2nd floor main stairwell | Texture | Off-White | Assumed positive | | |
| 169 | HR-B1-DW01-H | Unit C11 kitchen, below sink | Texture | Off-White | Assumed positive | | |
| 170 | HR-B1-DW01-I | 3rd floor laundry room closet | Texture | Off-White | Assumed positive | | |
| 275* | HR-B1-DW01-J | 3rd Floor Laundry Room | Tape | Cream | ND | | |
| | | | Drywall with Brown Paper | White | ND | | |
| | | | Joint Compound | Off-White | 2% Chrysotile | | |
| 276* | HR-B1-DW01-K | 2nd Floor Lobby | Texture | Off-White | 2% Chrysotile | | |
| | | | Joint Compound | Off-White | 2% Chrysotile | | |
| | | | Drywall with Brown Paper | White | ND | | |
| 277* | HR-B1-DW01-L | 1st Floor Lobby | Joint Compound with Paint | Off-White | 2% Chrysotile | | |
| | | | Tape | Cream | ND | | |
| | | | Joint Compound | Off-White | 2% Chrysotile | | |
| 171 | HR-B1-DW02-A | Basement wall | Drywall with Brown Paper | White | ND | | |
| | | | Tape | Cream | ND | | |
| | | | Joint Compound | White | ND | | |
| 172 | HR-B1-DW02-B | Basement wall | Drywall with Brown Paper | White | ND | | |
| | | | Tape | Cream | ND | | |
| | | | Joint Compound | White | ND | | |
| 173 | HR-B1-DW02-C | Basement wall | Drywall with Brown Paper | White | ND | | |
| | | | Tape | Cream | ND | | |
| | | | Joint Compound | White | ND | | |
| 174 | HR-B1-FRP01-A | Unit A9 | Compound | White | ND | | |
| | | | Mastic | Yellow | ND | | |
| 175 | HR-B1-FRP01-B | Unit A9 | Compound | White | ND | | |
| | | | Mastic | Yellow | ND | | |
| 176 | HR-B1-FRP01-C | Unit A9 | Compound | White | ND | | |
| | | | Mastic | Yellow | ND | | |
| 177 | HR-B1-FRP02-A | Unit A3 | Non-Fibrous Material | White | ND | | |
| | | | Mastic | Yellow | ND | | |
| 178 | HR-B1-FRP02-B | Unit A16 | Non-Fibrous Material | White | ND | | |
| | | | Mastic | Yellow | ND | | |
| 179 | HR-B1-FRP02-C | Unit B13 | Non-Fibrous Material | White | ND | | |
| | | | Mastic | Yellow | ND | | |
| 180 | HR-B1-GRT01-A | Eastern base wall | Caulk | Off-White | ND | | |
| | | | Cementitious Material | Gray | ND | | |
| 181 | HR-B1-GRT01-B | Eastern base wall | Caulk | Off-White | ND | | |
| | | | Caulk | Off-White | ND | | |
| 182 | HR-B1-GRT01-C | Eastern base wall | Caulk | Off-White | ND | | |
| | | | Caulk | Off-White | ND | | |
| 278 | HR-B1-GRT01-D | Eastern exterior | Grout | Gray | ND | | |
| | | | Caulk | Gray | ND | | |
| 279 | HR-B1-GRT01-E | Eastern exterior | Caulk | Gray | ND | | |
| | | | Grout | Gray | ND | | |
| 183 | HR-B1-LC01-A | 1st floor lobby closet | Leveling Compound | White | ND | | |
| | | | Leveling Compound | Gray | ND | | |
| 184 | HR-B1-LC01-B | 2nd floor lobby closet | Leveling Compound | Gray | ND | | |
| | | | Leveling Compound | Gray | ND | | |
| 185 | HR-B1-LC01-C | 3rd floor lobby closet | Leveling Compound | Gray | ND | | |
| | | | Leveling Compound | Gray | ND | | |
| 186 | HR-B1-PLY01-A | Unit B11 | Floor Tile | Tan | ND | | |
| | | | Mastic | Black | 5% Chrysotile | | |
| | | | Mastic | Yellow | ND | | |
| 187 | HR-B1-PLY01-B | Unit B11 | Mastic | Black | Assumed positive | | |
| 188 | HR-B1-PLY01-C | Unit B11 | Mastic | Black | Assumed positive | | |
| 189 | HR-B1-RFSH01-A | Eastern edge of roof | Roofing Shingle | Black | ND | | |
| 190 | HR-B1-RFSH01-B | Eastern edge of roof | Roofing Shingle | Black | ND | | |
| | | | Roofing Tar | Black | ND | | |
| 191 | HR-B1-RFSH01-C | Eastern edge of roof | Roofing Tar | Black | ND | | |
| | | | Roofing Shingle | Black | ND | | |

Table 2: Summary of Bulk Asbestos-Containing Materials Analytical Results
Homes on the Range
902 3rd Street East, Roundup, Montana

| Sample Number | Sample ID | Material Sample Locations | Sample Description | Sample Color | Analytical Result (% asbestos) | Quantity | Material Locations |
|-------------------|---------------|---------------------------|-------------------------------------|--------------|--------------------------------|----------|---|
| Building 1 | | | | | | | |
| 192 | HR-B1-SU01-A | Unit A3 | Sink Undercoating | Black | 2% Chrysotile | 60 SF | All units |
| 193 | HR-B1-SU01-B | Unit A9 | Sink Undercoating | Black | Assumed positive | | |
| 194 | HR-B1-SU01-C | Unit B14 | Sink Undercoating | Black | Assumed positive | | |
| 195 | HR-B1-TPE01-A | 3rd floor closet | Compound with Paint | White | ND | 10 LF | 1st, 2nd, and 3rd floor lobby closets |
| 196 | HR-B1-TPE01-B | 2nd floor closet | Compound | White | ND | | |
| | | | Mastic | Yellow | ND | | |
| 197 | HR-B1-TPE01-C | 1st floor closet | Tape | Tan | ND | | |
| | | | Compound | White | ND | | |
| 198 | HR-B1-VFT01-A | 3rd floor laundry room | Tape | Tan | ND | | |
| | | | Mastic | Yellow | ND | | |
| | | | Cementitious Material | Gray | ND | | |
| 199 | HR-B1-VFT01-B | 1st floor laundry room | Floor Tile | Beige | 3% Chrysotile | 50 SF | 1st and 3rd floor lobbies and 3rd floor storage room |
| | | | Mastic | Black | 6% Chrysotile | | |
| 200 | HR-B1-VFT01-C | 1st floor laundry room | Floor tile and mastic | Beige/Black | Assumed positive | 500 SF | Units, A5, A9, A14, and B14 |
| 201 | HR-B1-VSF01-A | Unit A9 | Mastic | Green | ND | | |
| | | | Sheet Flooring | White | ND | | |
| 202 | HR-B1-VSF01-B | Unit A14 | Sheet Flooring | White | ND | | |
| | | | Mastic | Green | ND | | |
| 203 | HR-B1-VSF01-C | Unit B4 | Mastic | Green | ND | | |
| | | | Sheet Flooring | White | ND | | |
| 204 | HR-B1-VSF02-A | Unit B3 | Mastic | Black | 5% Chrysotile | 400 SF | Units B3, B4, and B11 |
| 205 | HR-B1-VSF02-B | Unit B11 | Sheet Flooring with Fibrous Backing | Tan | ND | | |
| | | | Mastic | Black | Assumed positive | | |
| 206 | HR-B1-VSF02-C | Unit B4 | Mastic | Black | Assumed positive | | |
| 280* | HR-B1-VSF02-D | Unit B11 | Floor Tile | Tan | ND | | |
| | | | Mastic | Tan | ND | | |
| | | | Mastic 2 | Tan | ND | | |
| | | | Sheet Flooring | Tan | ND | | |
| | | | Mastic | Black | 3% Chrysotile | | |
| 281* | HR-B1-VSF02-E | Unit B4 | Leveling Compound | Gray | ND | | |
| | | | Sheet Flooring | Brown | ND | | |
| | | | Mastic 2 | Tan | ND | | |
| | | | Floor Tile | Tan | ND | | |
| | | | Mastic | Black | 3% Chrysotile | | |
| 207 | HR-B1-VSF03-A | Unit A16 | Mastic | Tan | ND | | |
| | | | Sheet Flooring | Gray | ND | | |
| | | | Sheet Flooring with Fibrous Backing | Brown | ND | | |
| | | | Mastic | Yellow | ND | | |
| | | | Sheet Flooring | Off-White | ND | | |
| 208 | HR-B1-VSF03-B | Unit B13 | Sheet Flooring with Fibrous Backing | Brown | ND | 3,000 SF | Units A1, A2, A6, A7, A12, A16, B3, B5, B9, B10, B12, B13, B14, B16, B17, B18, C4, C5, and 3rd floor laundry room |
| | | | Mastic | Black | 6% Chrysotile | | |
| 209 | HR-B1-VSF03-C | 3rd Floor laundry room | Sheet Flooring with Fibrous Backing | Brown | ND | | |
| | | | Cementitious Material | Gray | ND | | |
| 210 | HR-B1-VSF04-A | Unit A3 | Sheet Flooring | Brown | ND | | |
| 211 | HR-B1-VSF04-B | Unit B11 | Mastic | Yellow | ND | | |
| | | | Sheet Flooring | Green | ND | | |
| 212 | HR-B1-VSF04-C | Unit C13 | Sheet Flooring | Brown | ND | | |
| | | | Mastic | Green | ND | | |
| 213 | HR-B1-VSF05-A | Unit A11 | Sheet Flooring with Fibrous Backing | Tan | ND | 2,100 SF | Units A2, A4, A8, A11, A13, B5, B6, B7, B13, C1, C2, C3, C4, C7, C11, C12, and C14 |
| | | | Mastic | Brown | ND | | |
| 214 | HR-B1-VSF05-B | Unit A13 | Mastic | Brown | ND | | |
| | | | Sheet Flooring with Fibrous Backing | Tan | ND | | |
| 215 | HR-B1-VSF05-C | Unit C3 | Sheet Flooring | Tan | ND | | |
| | | | Mastic | Brown | ND | | |
| 216 | HR-B1-VSF06-A | Unit A13 | Compound | Brown | ND | | |
| | | | Sheet Flooring with Fibrous Backing | Brown | ND | | |
| 217 | HR-B1-VSF06-B | Unit C9 | Mastic | Black | 6% Chrysotile | 800 SF | Units A13, A10, A15, A17, C9, and C10 |
| 218 | HR-B1-VSF06-C | Unit C10 | Mastic | Black | Assumed positive | | |
| 282* | HR-B1-VSF06-D | Unit C9 | Floor Tile | Tan | ND | | |
| | | | Leveling Compound | Gray | ND | | |
| | | | Mastic | Black | 3% Chrysotile | | |
| 283* | HR-B1-VSF06-E | Unit C10 | Mastic 2 | Tan | ND | | |
| | | | Sheet Flooring | Tan | ND | | |
| | | | Sheet Flooring | Tan | ND | | |
| | | | Floor Tile | Tan | ND | | |
| 283* | HR-B1-VSF06-E | Unit C10 | Leveling Compound | Gray | ND | | |
| | | | Mastic | Black | 3% Chrysotile | | |
| | | | Mastic 2 | Tan | ND | | |

Table 2: Summary of Bulk Asbestos-Containing Materials Analytical Results
Homes on the Range
902 3rd Street East, Roundup, Montana

| Sample Number | Sample ID | Material Sample Locations | Sample Description | Sample Color | Analytical Result (% asbestos) | Quantity | Material Locations |
|-------------------|---------------|----------------------------|-------------------------------------|------------------|--------------------------------|-----------|--------------------------------------|
| Building 1 | | | | | | | |
| 219 | HR-B1-VSF07-A | Unit B8 | Sheet Flooring with Fibrous Backing | Brown | ND | 500 SF | Units A15, B8, C6, C9, and C10 |
| 220 | HR-B1-VSF07-B | Unit C9 | Sheet Flooring with Fibrous Backing | Brown | ND | | |
| 221 | HR-B1-VSF07-C | Unit C10 | Sheet Flooring with Fibrous Backing | Brown | ND | | |
| 222 | HR-B1-VSF08-A | Unit A9 | Sheet Flooring | Brown | ND | 800 SF | Units A9, A18, B1, B11, B16, and C10 |
| 223 | HR-B1-VSF08-B | Unit B11 | Sheet Flooring | Brown | ND | | |
| | | | Mastic | Yellow | ND | | |
| 224 | HR-B1-VSF08-C | Unit C10 | Sheet Flooring | Brown | ND | | |
| | | | Mastic | Yellow | ND | 100 SF | Units A3, A16, and A17 |
| 225 | HR-B1-VSF09-A | Unit A3 | Cementitious Material | Gray | ND | | |
| | | | Sheet Flooring with Fibrous Backing | Tan | ND | | |
| | | | Mastic | Black | 4% Chrysotile | | |
| 226 | HR-B1-VSF09-B | Unit A16 | Mastic | Black | Assumed positive | | |
| 227 | HR-B1-VSF09-C | Unit A17 | Mastic | Black | Assumed positive | | |
| 284* | HR-B1-VSF09-D | Unit A16 | Mastic | Black | 3% Chrysotile | 100 SF | Units A3, A16, and A17 |
| | | | Mastic | Tan | ND | | |
| | | | Sheet Flooring | Tan | ND | | |
| | | | Sheet Flooring | Brown | ND | | |
| 285* | HR-B1-VSF09-E | Unit A17 | Sheet Flooring | Tan | ND | 120 SF | Unit B15 |
| | | | Mastic | Tan | ND | | |
| | | | Mastic | Black | 3% Chrysotile | | |
| 228 | HR-B1-VSF10-A | Unit B15 | Mastic | Green | ND | | |
| | | | Sheet Flooring | Brown | ND | 120 SF | Unit B15 |
| 229 | HR-B1-VSF10-B | Unit B15 | Mastic | Green | ND | | |
| | | | Sheet Flooring | Brown | ND | | |
| 230 | HR-B1-VSF10-C | Unit B15 | Mastic | Green | ND | 120 SF | Unit C2 |
| | | | Sheet Flooring | Brown | ND | | |
| 231 | HR-B1-VSF11-A | Unit C2 | Mastic | Tan | ND | 120 SF | Unit C2 |
| | | | Sheet Flooring | Brown | ND | | |
| 232 | HR-B1-VSF11-B | Unit C2 | Sheet Flooring | Brown | ND | | |
| | | | Mastic | Tan | ND | 20 SF | 2nd floor laundry room |
| 233 | HR-B1-VSF11-C | Unit C2 | Mastic | Tan | ND | | |
| | | | Sheet Flooring | Brown | ND | | |
| 234 | HR-B1-VSF12-A | 2nd floor laundry room | Mastic | Beige | ND | 20 SF | 2nd floor laundry room |
| | | | Sheet Flooring with Fibrous Backing | Yellow | ND | | |
| 235 | HR-B1-VSF12-B | 2nd floor laundry room | Mastic | Beige | ND | | |
| | | | Sheet Flooring with Fibrous Backing | Yellow | ND | 120 SF | Unit A17 |
| 236 | HR-B1-VSF12-C | 2nd floor laundry room | Sheet Flooring with Fibrous Backing | Yellow | ND | | |
| | | | Mastic | Beige | ND | 120 SF | Unit A17 |
| 237 | HR-B1-VSF13-A | Unit B11 | Mastic | Off-White | ND | | |
| | | | Sheet Flooring with Fibrous Backing | Brown | ND | | |
| 238 | HR-B1-VSF13-B | Unit B11 | Mastic | Off-White | ND | 120 SF | Unit A17 |
| | | | Sheet Flooring with Fibrous Backing | Brown | ND | | |
| 239 | HR-B1-VSF13-C | Unit B11 | Mastic | Off-White | ND | 2,000 SF | 1st Floor lobby |
| | | | Sheet Flooring with Fibrous Backing | Brown | ND | | |
| 240 | HR-B1-WP01-A | 1st floor lobby | Wallpaper | Multicolored | ND | 2,000 SF | 1st Floor lobby |
| 241 | HR-B1-WP01-B | 1st floor lobby | Wallpaper | Multicolored | ND | | |
| 242 | HR-B1-WP01-C | 1st floor lobby | Compound | White | ND | | |
| 243 | HR-B1-WP02-A | 3rd floor southern hallway | Adhesive | Yellow | ND | 2,000 SF | 3rd floor hallways |
| | | | Wallpaper | Tan | ND | | |
| | | | Compound | Multicolored | ND | | |
| | | | Wallpaper | Tan | ND | | |
| 244 | HR-B1-WP02-B | 3rd floor southern hallway | Compound | Multicolored | ND | 2,000 SF | 3rd floor hallways |
| | | | Adhesive | Yellow | ND | | |
| | | | Wallpaper | Tan | ND | | |
| 245 | HR-B1-WP02-C | 3rd floor northern hallway | Compound | Multicolored | ND | 50 SF | Unit B8 |
| | | | Adhesive | Yellow | ND | | |
| 246 | HR-B1-WPM01-A | Unit B8 | Mastic with White Compound | Yellow | ND | 50 SF | Unit B8 |
| 247 | HR-B1-WPM01-B | Unit B8 | Mastic with White Compound | Yellow | ND | | |
| 248 | HR-B1-WPM01-C | Unit B8 | Mastic with White Compound | Yellow | ND | | |
| 249 | HR-B1-WTX01-A | Unit A9 | Texture | Off-White | 2% Chrysotile | 20,000 SF | All units |
| 250 | HR-B1-WTX01-B | Unit B13 | Texture | Off-White | Assumed positive | | |
| 251 | HR-B1-WTX01-C | Unit A7 | Texture | Off-White | Assumed positive | | |
| 252 | HR-B1-WTX01-D | Unit A3 | Texture | Off-White | Assumed positive | | |
| 253 | HR-B1-WTX01-E | Unit A16 | Texture | Off-White | Assumed positive | | |
| 254 | HR-B1-WTX01-F | Unit B14 | Texture | Off-White | Assumed positive | | |
| 255 | HR-B1-WTX01-G | Unit B11 | Texture | Off-White | Assumed positive | | |
| 256 | HR-B1-WTX01-H | Unit B4 | Texture | Off-White | Assumed positive | | |
| 257 | HR-B1-WTX01-I | Unit C10 | Texture | Off-White | Assumed positive | | |

Table 2: Summary of Bulk Asbestos-Containing Materials Analytical Results
Homes on the Range
902 3rd Street East, Roundup, Montana

| Sample Number | Sample ID | Material Sample Locations | Sample Description | Sample Color | Analytical Result (% asbestos) | Quantity | Material Locations |
|-------------------|----------------|----------------------------|-------------------------------------|--------------------|--------------------------------|----------|--------------------------------------|
| Building 1 | | | | | | | |
| 258 | HR-B1-WTX02-A | Unit A13 | Texture | White | ND | 300 SF | Unit A13 |
| 259 | HR-B1-WTX02-B | Unit A13 | Texture | White | ND | | |
| 260 | HR-B1-WTX02-C | Unit A13 | Texture | White | ND | | |
| 261 | HR-B1-WTX03-A | Unit A10 | Texture | White | ND | 300 SF | Unit A10 |
| 262 | HR-B1-WTX03-B | Unit A10 | Paint | White | ND | | |
| 263 | HR-B1-WTX03-C | Unit A10 | Texture | White | ND | | |
| 286* | HR-B1-WTX03-D | Unit A10 | Ceiling Texture | White | 4% Chrysotile | | |
| 287* | HR-B1-WTX03-E | Unit A10 | Ceiling Texture with Paint | White | 4% Chrysotile | 5,000 SF | 1st and 2nd floor hallways |
| 288* | HR-B1-WTX03-F | Unit A10 | Ceiling Texture with Paint | White | 4% Chrysotile | | |
| 264 | HR-B1-WTX04-A | 2nd floor southern hallway | Texture Drywall with Brown Paper | Beige Off-White | 2% Chrysotile ND | 5,000 SF | |
| 265 | HR-B1-WTX04-B | 2nd floor southern hallway | Texture | Beige | Assumed positive | | |
| 266 | HR-B1-WTX04-C | 2nd floor northern hallway | Texture | Beige | Assumed positive | | |
| 267 | HR-B1-WTX04-D | 2nd floor northern hallway | Texture | Beige | Assumed positive | | |
| 268 | HR-B1-WTX04-E | 1st floor southern hallway | Texture | Beige | Assumed positive | | |
| 269 | HR-B1-WTX04-F | 1st floor southern hallway | Texture | Beige | Assumed positive | | |
| 270 | HR-B1-WTX04-G | 1st floor southern hallway | Texture | Beige | Assumed positive | | |
| Building 2 | | | | | | | |
| 1 | HR-B2-BM01-A | Northern wall | Brick Mortar | Gray Beige | ND ND | 1,500 SF | Building 2 exterior |
| 2 | HR-B2-BM01-B | Eastern wall | Brick Mortar | Gray Beige | ND ND | | |
| 3 | HR-B2-BM01-C | Southern wall | Brick Mortar | Gray Beige | ND ND | | |
| 4 | HR-B2-CBM01-A | Men's Bathroom | Mastic | Yellow | ND | 300 LF | Bathrooms |
| | | Men's Bathroom | Compound | White | 2% Chrysotile | | |
| | | Men's Bathroom | Cove Base | White | ND | 300 LF | |
| 5 | HR-B2-CBM01-B | Women's bathroom | Cove Base | White | ND | | |
| | | Women's bathroom | Mastic | Yellow | ND | | |
| 6 | HR-B2-CBM01-C | Women's bathroom | Cove Base | White | ND | 300 LF | |
| | | Women's bathroom | Mastic | Yellow | ND | | |
| 7 | HR-B2-CBM02-A | Community room | Compound | White | 2% Chrysotile | 300 LF | Community room, offices, and hallway |
| | | | Cove Base | Gray | ND | 300 LF | |
| | | | Mastic | Yellow | ND | | |
| 8 | HR-B2-CBM02-B | Northern entrance wall | Cove Base | Gray | ND | 300 LF | |
| 9 | HR-B2-CBM02-C | Northern entrance wall | Mastic | Yellow | ND | 300 LF | |
| 10 | HR-B2-CK01-A | Easternmost office | Caulk | White | ND | 25 LF | Offices and community room |
| 11 | HR-B2-CK01-B | Community room | Caulk | White | ND | 25 LF | |
| 12 | HR-B2-CK01-C | Community room | Caulk | White | ND | 25 LF | Bathrooms |
| 13 | HR-B2-CK02-A | Women's bathroom | Caulk | White | ND | 10 LF | |
| 14 | HR-B2-CK02-B | Women's bathroom | Caulk | White | ND | 10 LF | |
| 15 | HR-B2-CK02-C | Men's bathroom | Caulk | White | ND | 10 LF | Community room and hallway |
| 16 | HR-B2-CM01-A | Community room | Carpet | Blue | ND | 250 SF | |
| 17 | HR-B2-CM01-B | Community room | Carpet Mastic | Blue Yellow | ND ND | 250 SF | |
| 18 | HR-B2-CM01-C | Community room | Carpet | Blue | ND | 250 SF | Offices |
| 54 | HR-B2-CM02-A | Westernmost office | Carpet Mastic | Gray Yellow | ND ND | 500 SF | |
| 55 | HR-B2-CM02-B | Easternmost office | Mastic | Yellow | ND | 500 SF | |
| 56 | HR-B2-CM02-C | Easternmost office | Carpet Mastic | Gray Yellow | ND ND | 500 SF | |
| 19 | HR-B2-CONC01-A | Mechanical room | Concrete | Gray | ND | 100 SF | Mechanical room |
| 20 | HR-B2-CONC01-B | | Concrete | Gray | ND | | |
| 21 | HR-B2-CONC01-C | | Concrete | Gray | ND | | |
| 22 | HR-B2-CTX01-A | Community room | Popcorn Ceiling Texture | White | 3% Chrysotile | 1,600 SF | Throughout the entire building |
| 23 | HR-B2-CTX01-B | Community room | Popcorn Ceiling Texture | White | 3% Chrysotile | | |
| 24 | HR-B2-CTX01-C | Community room | Popcorn Ceiling Texture | White | 3% Chrysotile | | |
| 25 | HR-B2-CTX01-D | Community room | Popcorn Ceiling Texture | White | 3% Chrysotile | | |
| 26 | HR-B2-CTX01-E | Easternmost office | Popcorn Ceiling Texture | White | 3% Chrysotile | 2,000 SF | Throughout the entire building |
| 27 | HR-B2-DW01-A | Mechanical room | Joint Compound | White | ND | | |
| 27 | HR-B2-DW01-A | | Drywall with Brown Paper | White | ND | | |
| 28 | HR-B2-DW01-B | Hallway | Joint Compound | Off-White | 2% Chrysotile | 2,000 SF | |
| | | | Drywall with Brown Paper | White | ND | 2,000 SF | |
| 29 | HR-B2-DW01-C | Community room | Drywall with Brown Paper | White | ND | 2,000 SF | |
| 30 | HR-B2-DW02-A | Community room | Drywall with Brown Paper | White | ND | 100 SF | East office wall |
| 31 | HR-B2-DW02-B | Community room | Drywall with Brown Paper | White | ND | 100 SF | |
| 32 | HR-B2-DW02-C | Community room | Drywall with Brown Paper | White | ND | 100 SF | |

Table 2: Summary of Bulk Asbestos-Containing Materials Analytical Results
Homes on the Range
902 3rd Street East, Roundup, Montana

| Sample Number | Sample ID | Material Sample Locations | Sample Description | Sample Color | Analytical Result (% asbestos) | Quantity | Material Locations |
|--------------------|-----------------|-----------------------------|-------------------------------------|--------------|--------------------------------|----------|--------------------------|
| Building 2 | | | | | | | |
| 33 | HR-B2-RFSH01-A | Northern roof edge | Roofing Shingle with Gray Pebbles | Black | ND | 1,600 SF | Roof |
| | | | Roofing Shingle with Green Pebbles | Black | ND | | |
| | | | Roofing Felt | Black | ND | | |
| 34 | HR-B2-RFSH01-B | Northern roof edge | Roofing Shingle with Gray Pebbles | Black | ND | 1,600 SF | |
| | | | Roofing Shingle with Green Pebbles | Black | ND | | |
| | | | Roofing Felt | Black | ND | | |
| 35 | HR-B2-RFSH01-C | Northern roof edge | Roofing Shingle with Gray Pebbles | Black | ND | 1,600 SF | |
| | | | Roofing Shingle with Green Pebbles | Black | ND | | |
| | | | Roofing Felt | Black | ND | | |
| 36 | HR-B2-RFSH02-A | Awning at northern entrance | Coating | Silver | ND | 30 SF | Roof, northern entrance |
| | | | Roofing Shingle with Brown Pebbles | Black | ND | | |
| 37 | HR-B2-RFSH02-B | Awning at northern entrance | Coating | Silver | ND | 30 SF | |
| | | | Roofing Shingle with Brown Pebbles | Black | ND | | |
| 38 | HR-B2-RFSH02-C | Awning at northern entrance | Roofing Shingle with Brown Pebbles | Black | ND | 30 SF | |
| | | | Coating | Silver | ND | | |
| 39 | HR-B2-SU01-A | Kitchen sink | Sink Undercoating | Black | 2% Chrysotile | 2 SF | Kitchen |
| 40 | HR-B2-SU01-B | | | | Assumed Positive | | |
| 41 | HR-B2-SU01-C | | | | Assumed Positive | | |
| 42 | HR-B2-VFT01-A | Janitor's closet | Mastic | Black | 2% Chrysotile | 10 SF | Janitor's closet |
| 42 | HR-B2-VFT01-A | | Floor Tile | Tan | 2% Chrysotile | | |
| 43 | HR-B2-VFT01-B | | Mastic | Black | Assumed Positive | | |
| 44 | HR-B2-VFT01-C | | Floor Tile | Tan | Assumed Positive | | |
| 45 | HR-B2-VSF01-A | Kitchen | Sheet Flooring with Fibrous Backing | Gray | ND | 80 SF | Kitchen |
| 46 | HR-B2-VSF01-B | Kitchen | Sheet Flooring with Fibrous Backing | Gray | ND | 80 SF | |
| 47 | HR-B2-VSF01-C | Kitchen | Sheet Flooring with Fibrous Backing | Gray | ND | 80 SF | |
| 48 | HR-B2-VSF02-A | Men's bathroom | Mastic | Yellow | ND | 200 SF | Bathrooms |
| | | | Sheet Flooring with Fibrous Backing | White | ND | 200 SF | |
| 49 | HR-B2-VSF02-B | Women's bathroom | Mastic | Yellow | ND | 200 SF | |
| | | | Sheet Flooring with Fibrous Backing | White | ND | 200 SF | |
| 50 | HR-B2-VSF02-C | Women's bathroom | Sheet Flooring with Fibrous Backing | White | ND | 200 SF | |
| | | Women's bathroom | Mastic | Yellow | ND | | |
| 51 | HR-B2-WTX01-A | Community room | Texture | White | 2% Chrysotile | 300 LF | All interior walls |
| 52 | HR-B2-WTX01-B | | | | Assumed Positive | | |
| 53 | HR-B2-WTX01-C | | | | Assumed Positive | | |
| Building 3N | | | | | | | |
| 1 | HR-B3N-DW01-A | Northern Wall | Drywall with Brown Paper with Paint | Off-White | ND | 2,000 SF | Interior of the building |
| 2 | HR-B3N-DW01-B | Eastern Wall | Drywall with Brown Paper with Paint | Off-White | ND | | |
| 3 | HR-B3N-DW01-C | Western Wall | Drywall with Brown Paper with Paint | Off-White | ND | | |
| 4 | HR-B3N-CONC01-A | Floor | Concrete | Gray | ND | 1,000 SF | Interior of the building |
| 5 | HR-B3N-CONC01-B | Floor | Concrete | Gray | ND | | |
| 6 | HR-B3N-CONC01-C | Floor | Concrete | Gray | ND | | |
| 7 | HR-B3N-RFSH01-A | Roof | Roofing Shingle | Black | ND | 1,000 SF | Roof |
| 8 | HR-B3N-RFSH01-B | Roof | Roofing Shingle | Black | ND | | |
| 9 | HR-B3N-RFSH01-C | Roof | Roofing Shingle | Black | ND | | |
| Building 3S | | | | | | | |
| 1 | HR-B3S-DW01-A | Southern Wall | Drywall with Brown Paper with Paint | White | ND | 2,000 SF | Interior of the building |
| 2 | HR-B3S-DW01-B | Western Wall | Drywall with Brown Paper with Paint | White | ND | | |
| 3 | HR-B3S-DW01-C | Eastern Wall | Drywall with Brown Paper with Paint | White | ND | | |
| 4 | HR-B3S-CONC01-A | Floor | Concrete | Gray | ND | 1,000 SF | Interior of the building |
| 5 | HR-B3S-CONC01-B | Floor | Concrete | Gray | ND | | |
| 6 | HR-B3S-CONC01-C | Floor | Concrete | Gray | ND | | |
| 7 | HR-B3S-RFSH01-A | Southern edge of Roof | Roofing Shingle | Black | ND | 1,000 SF | Roof |
| 8 | HR-B3S-RFSH01-B | Southern edge of Roof | Roofing Shingle | Black | ND | | |
| 9 | HR-B3S-RFSH01-C | Southern edge of Roof | Roofing Shingle | Black | ND | | |
| Building 4 | | | | | | | |
| 1 | HR-B4-RFSH01-A | Northern edge of roof | Roofing Shingle | Black | ND | 1,250 SF | Roof |
| 2 | HR-B4-RFSH01-B | Northern edge of roof | Roofing Shingle | Black | ND | | |
| 3 | HR-B4-RFSH01-C | Northern edge of roof | Roofing Shingle | Black | ND | | |
| Building 5 | | | | | | | |
| 1 | HR-B5-CONC01-A | Floor | Concrete | Gray | ND | 100 SF | Interior of the building |
| 2 | HR-B5-CONC01-B | Floor | Concrete | Gray | ND | | |
| 3 | HR-B5-CONC01-C | Floor | Concrete | Gray | ND | | |
| 4 | HR-B5-RFSH01-A | Northern edge of roof | Roofing Shingle | Black | ND | 100 SF | Roof |
| 5 | HR-B5-RFSH01-B | Northern edge of roof | Roofing Shingle | Black | ND | | |
| 6 | HR-B5-RFSH01-C | Northern edge of roof | Roofing Shingle | Black | ND | | |

Table 2: Summary of Bulk Asbestos-Containing Materials Analytical Results
 Homes on the Range
 902 3rd Street East, Roundup, Montana

| Sample Number | Sample ID | Material Sample Locations | Sample Description | Sample Color | Analytical Result (% asbestos) | Quantity | Material Locations |
|---------------|-----------|---------------------------|--------------------|--------------|--------------------------------|----------|--------------------|
|---------------|-----------|---------------------------|--------------------|--------------|--------------------------------|----------|--------------------|

Notes:

* Sample collected during second field event

Bolded results indicate that ACM was detected.

AHERA defines ACM as any material or product that contains more than 1 percent asbestos (AHERA 1986).

- ACM Asbestos-containing material
- AHERA Asbestos Hazard and Emergency Response Act
- CMU Concrete masonry unit
- LF Linear feet
- NA Not applicable
- ND Not detected
- SF Square feet
- % Percent

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|---|--------------------------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| 1 | Calibration Standard (lead concentration of 1.02 mg/cm ²) | | | Wood | 0.9 | NA | NA |
| 2 | Calibration Standard (lead concentration of 1.02 mg/cm ²) | | | Wood | 1.1 | NA | NA |
| 3 | Calibration Standard (lead concentration of 1.02 mg/cm ²) | | | Wood | 0.8 | NA | NA |
| Unit A1 | | | | | | | |
| 4 | White | A1, Hallway | Wall A | Drywall | 0 | NA | NA |
| 5 | White | A1, Hallway | Wall B | Drywall | 0 | NA | NA |
| 6 | White | A1, Hallway | Wall C | Drywall | 0 | NA | NA |
| 7 | White | A1, Hallway | Wall D | Drywall | 0 | NA | NA |
| 8 | White | Living Roomroom | Wall A | Drywall | 0 | NA | NA |
| 9 | White | Living Roomroom | Wall B | Drywall | 0 | NA | NA |
| 10 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 11 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 12 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 13 | White | Living Roomroom, Hall, Kitchen | Baseboard | Drywall | 0 | NA | NA |
| 14 | Brown | Bedroom Wall C | Door Jamb | Wood | 0.1 | NA | NA |
| 15 | Brown | Bedroom Wall C | Frame | Wood | 0.1 | NA | NA |
| 16 | Brown | Bedroom Wall C | Door | Wood | 0 | NA | NA |
| 17 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 18 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 19 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 20 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 21 | White | Bedroom | Window Panel | Plastic | 0 | NA | NA |
| 22 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 23 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 24 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 25 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 26 | Brown | Bathroom Door | Jamb | Wood | 0.1 | NA | NA |
| 27 | Brown | Bathroom Door | Frame | Wood | 0.1 | NA | NA |
| 28 | Brown | Bathroom Door | Door | Wood | 0.1 | NA | NA |
| 29 | Brown | Hallway Door | Frame | Wood | 0.1 | NA | NA |
| 30 | Brown | Hallway Door | Door | Wood | 0 | NA | NA |
| 31 | Brown | Hallway Door | Jamb | Wood | 0.1 | NA | NA |
| 32 | White | Closet B | Wall | Drywall | 0 | NA | NA |
| 33 | White | Closet 2 B | Wall | Drywall | 0 | NA | NA |
| 34 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 35 | Brown | Hallway Door B | Door | Wood | 0 | NA | NA |
| 36 | Brown | Hallway Door B | Jamb | Wood | 0.2 | NA | NA |
| 37 | Brown | Hallway Door B | Frame | Wood | 0 | NA | NA |
| Unit A3 | | | | | | | |
| 38 | White | A3 Hallway | Wall B | Drywall | 0 | NA | NA |
| 39 | White | A3 Hallway | Wall D | Drywall | 0 | NA | NA |
| 40 | White | A3 Hallway | Wall A | Drywall | 0 | NA | NA |
| 41 | White | A3 Hallway | Wall C | Drywall | 0 | NA | NA |
| 42 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 43 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 44 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|------------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit A3 | | | | | | | |
| 45 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 46 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 47 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 48 | White | Living Room | Baseboard | Wood | 0 | NA | NA |
| 49 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 50 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 51 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 52 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 53 | White | Closet | Wall D | Drywall | 0 | NA | NA |
| 54 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 55 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 56 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 57 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 58 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 59 | Brown | Bathroom Door | Jamb | Wood | 0.1 | NA | NA |
| 60 | Brown | Bathroom Door | Frame | Wood | 0.1 | NA | NA |
| 61 | Brown | Bathroom Door | Door | Wood | 0 | NA | NA |
| 62 | Brown | Hall Closet Door | Jamb | Wood | 0.1 | NA | NA |
| 63 | Brown | Hall Closet Door | Frame | Wood | 0.2 | NA | NA |
| 64 | Brown | Hall Closet Door | Door | Wood | 0 | NA | NA |
| 65 | Brown | Bedroom Door | Jamb | Wood | 0 | NA | NA |
| 66 | Brown | Bedroom Door | Frame | Wood | 0 | NA | NA |
| 67 | Brown | Bedroom Door | Door | Wood | 0.1 | NA | NA |
| 68 | White | Kitchen | Under Sink Coating | Wood | 0 | NA | NA |
| 69 | Brown | Entrance Door | Jamb | Wood | 0.3 | NA | NA |
| 70 | Brown | Entrance Door | Frame | Wood | 0 | NA | NA |
| Unit A5 | | | | | | | |
| 71 | White | A5 Hallway | Wall C | Drywall | 0 | NA | NA |
| 72 | White | A5 Hallway | Wall D | Drywall | 0 | NA | NA |
| 73 | White | A5 Hallway | Wall B | Drywall | 0 | NA | NA |
| 74 | White | A5 Hallway | Wall A | Drywall | 0 | NA | NA |
| 75 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 76 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 77 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 78 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 79 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 80 | Olive | Bathroom | Tile | Ceramic | 0 | NA | NA |
| 81 | Beige | Bathroom | Tile | Ceramic | 0 | NA | NA |
| 82 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 83 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 84 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 85 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 86 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 87 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 88 | White | Living Room | Wall D | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|-----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit A5 | | | | | | | |
| 89 | White | Living Room | Window Apron | Wood | 0 | NA | NA |
| 90 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 91 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 92 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 93 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 94 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 95 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 96 | White | Hallway Closet | Wall D | Drywall | 0 | NA | NA |
| 97 | Brown | Hallway Door | Frame | Wood | 0 | NA | NA |
| 98 | Brown | Hallway Door | Jamb | Wood | 0.3 | NA | NA |
| 99 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| Unit A7 | | | | | | | |
| 100 | White | Hallway A7 | Wall B | Drywall | 0 | NA | NA |
| 101 | White | Hallway A7 | Wall D | Drywall | 0 | NA | NA |
| 102 | White | Hallway A7 | Wall C | Drywall | 0 | NA | NA |
| 103 | White | Hallway A7 | Wall A | Drywall | 0 | NA | NA |
| 104 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 105 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 106 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 107 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 108 | White | Living Roomroom | Wall A | Drywall | 0 | NA | NA |
| 109 | White | Living Roomroom | Wall B | Drywall | 0 | NA | NA |
| 110 | White | Living Roomroom | Wall D | Drywall | 0 | NA | NA |
| 111 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 112 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 113 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 114 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 115 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 116 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 117 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 118 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 119 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 120 | White | Hallway Closet | Wall B | Drywall | 0 | NA | NA |
| 121 | Brown | Hallway Closet | Door Jamb | Metal | 0 | NA | NA |
| 122 | Brown | Hallway Closet | Door Frame | Metal | 0.2 | NA | NA |
| Unit A2 | | | | | | | |
| 123 | White | Hallway A2 | Wall A | Drywall | 0 | NA | NA |
| 124 | White | Hallway A2 | Wall B | Drywall | 0 | NA | NA |
| 125 | White | Hallway A2 | Wall C | Drywall | 0 | NA | NA |
| 126 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 127 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 128 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 129 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 130 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 131 | White | Living Room | Wall A | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit A2 | | | | | | | |
| 132 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 133 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 134 | White | Living Room | Wall Frame | Wood | 0 | NA | NA |
| 135 | Grey | Living Room | Sash | Wood | 0 | NA | NA |
| 136 | White | Bedroom | AC Unit | Metal | 0 | NA | NA |
| 137 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 138 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 139 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 140 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 141 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 142 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 143 | Brown | Bedroom | Door Frame | Wood | 0.1 | NA | NA |
| 144 | Brown | Bedroom | Door Jamb | Wood | 0.1 | NA | NA |
| 145 | Brown | Hallway Closet | Door Frame | Wood | 0 | NA | NA |
| 146 | Brown | Hallway Closet | Wall B Jamb | Wood | 0 | NA | NA |
| 147 | Brown | Bathroom | Door Jamb | Wood | 0.2 | NA | NA |
| 148 | Brown | Bathroom | Frame | Wood | 0.1 | NA | NA |
| 149 | White | Bathroom | Wall A | Wood | 0 | NA | NA |
| 150 | White | Bathroom | Wall B | Wood | 0 | NA | NA |
| 151 | White | Bathroom | Wall C | Wood | 0 | NA | NA |
| 152 | White | Bathroom | Wall D | Wood | 0 | NA | NA |
| 153 | White | Bathroom | Ceiling | Wood | 0 | NA | NA |
| 154 | Brown | Hallway Wall C | Door Frame | Metal | 0 | NA | NA |
| 155 | Brown | Hallway Wall C | Jamb | Metal | 0.2 | NA | NA |
| 156 | White | Bedroom Window | Jamb | Wood | 0 | NA | NA |
| Unit A4 | | | | | | | |
| 157 | White | Hallway A4 | Wall A | Drywall | 0 | NA | NA |
| 158 | White | Hallway A4 | Wall B | Drywall | 0 | NA | NA |
| 159 | White | Hallway A4 | Wall C | Drywall | 0 | NA | NA |
| 160 | White | Hallway A4 | Wall D | Drywall | 0 | NA | NA |
| 161 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 162 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 163 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 164 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 165 | White | Bedroom | Window Sash | Wood | 0 | NA | NA |
| 166 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 167 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 168 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 169 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 170 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 171 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 172 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 173 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 174 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 175 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 176 | Grey | Living Room | Radiator | Metal | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit A4 | | | | | | | |
| 177 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 178 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 179 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 180 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 181 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 182 | White | Hallway Closet | Wall D | Drywall | 0 | NA | NA |
| 183 | Brown | Hallway | Door Frame | Metal | 0 | NA | NA |
| 184 | Brown | Hallway | Door Jamb | Metal | 0.3 | NA | NA |
| 185 | White | Bedroom | Door Jamb | Wood | 0 | NA | NA |
| Unit A6 | | | | | | | |
| 186 | Beige | Hallway A6 | Wall A | Drywall | 0 | NA | NA |
| 187 | Beige | Hallway A6 | Wall B | Drywall | 0 | NA | NA |
| 188 | Beige | Hallway A6 | Wall C | Drywall | 0 | NA | NA |
| 189 | Beige | Hallway A6 | Wall D | Drywall | 0 | NA | NA |
| 190 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 191 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 192 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 193 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 194 | Beige | Living Room | Wall A | Drywall | 0 | NA | NA |
| 195 | Beige | Living Room | Wall B | Drywall | 0 | NA | NA |
| 196 | Beige | Living Room | Wall C | Drywall | 0 | NA | NA |
| 197 | Beige | Living Room | Window Frame | Wood | 0 | NA | NA |
| 198 | Beige | Living Room | Window Sash | Wood | 0 | NA | NA |
| 199 | White | Hallway | Electrical Box | Metal | 0 | NA | NA |
| 200 | Beige | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 201 | Beige | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 202 | Beige | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 203 | Beige | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 204 | White | Living Room | Jamb | Metal | 0 | NA | NA |
| 205 | White | Bedroom Closet | Wall B | Drywall | 0 | NA | NA |
| 206 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 207 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 208 | Brown | Bedroom | Reinforcement | Metal | 0.2 | NA | NA |
| 209 | White | Hallway Wall C | Reinforcement | Metal | 0 | NA | NA |
| 210 | Brown | Bathroom | Reinforcement | Metal | 0 | NA | NA |
| 211 | White | Bathroom | Door Frame | Wood | 0.1 | NA | NA |
| 212 | White | Bathroom | Door Jamb | Wood | 0.1 | NA | NA |
| 213 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 214 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 215 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 216 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 217 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 218 | Brown | Hallway Closet | Door Frame | Wood | 0.1 | NA | NA |
| 219 | Brown | Hallway Closet | Door Jamb | Wood | 0.1 | NA | NA |
| 220 | White | Hallway Closet | Wall B | Drywall | 0.1 | NA | NA |
| 221 | Brown | Hallway | Door Jamb | Metal | 0.3 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit A6 | | | | | | | |
| 222 | Brown | Hallway | Door Frame | Metal | 0 | NA | NA |
| 223 | White | Bedroom | Door Jamb | Wood | 0 | NA | NA |
| Unit A8 | | | | | | | |
| 224 | White | Hallway A8 | Wall A | Drywall | 0 | NA | NA |
| 225 | White | Hallway A8 | Wall B | Drywall | 0 | NA | NA |
| 226 | White | Hallway A8 | Wall C | Drywall | 0 | NA | NA |
| 227 | White | Hallway A8 | Wall D | Drywall | 0 | NA | NA |
| 228 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 229 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 230 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 231 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 232 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 233 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 234 | White | Living Room | Wall D | Wood | 0 | NA | NA |
| 235 | White | Living Room | Window Sash | Wood | 0 | NA | NA |
| 236 | White | Living Room | Window Frame | Drywall | 0 | NA | NA |
| 237 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 238 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 239 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 240 | White | Bedroom | Wall D | Wood | 0 | NA | NA |
| 241 | White | Bedroom Wall C | Window Frame | Wood | 0 | NA | NA |
| 242 | White | Living Room C | Window Sash | Wood | 0 | NA | NA |
| 243 | White | Hallway | Electrical Box | Metal | 0 | NA | NA |
| 244 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 245 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 246 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 247 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 248 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 249 | White | Hallway Closet | Wall D | Drywall | 0 | NA | NA |
| 250 | Brown | Hallway | Door Frame | Metal | 0 | NA | NA |
| 251 | Brown | Hallway | Door Jamb | Metal | 0.3 | NA | NA |
| 252 | White | Bedroom Wall C | Window Jamb | Wood | 0 | NA | NA |
| 253 | White | Bedroom Wall C | Windowsill | Wood | 0 | NA | NA |
| Unit A11 | | | | | | | |
| 254 | Red | Bathroom A11 | Tile | Ceramic | 0 | NA | NA |
| 255 | White | Bathroom A11 | Tile | Ceramic | 0 | NA | NA |
| 256 | Blue | Bathroom A11 | Tile | Ceramic | 0 | NA | NA |
| 257 | White | Bathroom A11 | Medicine Cabinet | Wood | 0 | NA | NA |
| 258 | White | Bathroom A11 | Door Frame | Wood | 0 | NA | NA |
| 259 | White | Bathroom A11 | Wall C | Drywall | 0 | NA | NA |
| 260 | White | Bathroom A11 | Wall D | Drywall | 0 | NA | NA |
| 261 | White | Bathroom A11 | Ceiling | Drywall | 0 | NA | NA |
| 262 | Brown | Hallway Door | Frame | Wood | 0.1 | NA | NA |
| 263 | Brown | Hallway Door | Jamb | Wood | 0.1 | NA | NA |
| 264 | Brown | Hallway Door | Frame | Wood | 0.3 | NA | NA |
| 265 | White | Hallway Closet | Wall C | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|-------------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit A11 | | | | | | | |
| 266 | White | Hallway Closet | Shelves | Wood | 0 | NA | NA |
| 267 | Brown | Hallway Door A | Frame | Wood | 0.1 | NA | NA |
| 268 | Brown | Hallway Door A | Jamb | Wood | 0.1 | NA | NA |
| 269 | White | Bedroom 1 | Wall A | Drywall | 0 | NA | NA |
| 270 | White | Bedroom 1 | Wall B | Drywall | 0 | NA | NA |
| 271 | White | Bedroom 1 | Wall C | Drywall | 0 | NA | NA |
| 272 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 273 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 274 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 275 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 276 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 277 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 278 | White | Kitchen | Middle Board | Wood | 0 | NA | NA |
| 279 | White | Kitchen | Side Board A | Wood | 0 | NA | NA |
| 280 | White | Kitchen | Baseboard A | Wood | 0 | NA | NA |
| 281 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 282 | White | Hallway | Wall A | Drywall | 0 | NA | NA |
| 283 | White | Hallway | Wall C | Drywall | 0 | NA | NA |
| 284 | White | Hallway | Wall D | Drywall | 0 | NA | NA |
| 285 | White | Hallway | Wall B | Drywall | 0 | NA | NA |
| 286 | White | Hallway | Electrical Box | Metal | 0 | NA | NA |
| 287 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 288 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 289 | White | Bedroom 1 | Wall D | Drywall | 0 | NA | NA |
| 290 | White | Bedroom 2 | Wall A | Drywall | 0 | NA | NA |
| 291 | White | Bedroom 2 | Wall B | Drywall | 0 | NA | NA |
| 292 | White | Bedroom 2 | Wall C | Drywall | 0 | NA | NA |
| 293 | White | Bedroom 2 | Wall D | Drywall | 0 | NA | NA |
| 294 | Brown | Hallway Bedroom 2 | Door Frame | Wood | 0.1 | NA | NA |
| 295 | Brown | Hallway Bedroom 2 | Door Jamb | Wood | 0.1 | NA | NA |
| Unit A13 | | | | | | | |
| 296 | White | Hallway A13 | Wall A | Drywall | 0 | NA | NA |
| 297 | White | Hallway A13 | Wall B | Drywall | 0 | NA | NA |
| 298 | White | Hallway A13 | Wall C | Drywall | 0 | NA | NA |
| 299 | White | Hallway A13 | Wall D | Drywall | 0 | NA | NA |
| 300 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 301 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 302 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 303 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 304 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 305 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 306 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 307 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 308 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 309 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 310 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|------------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit A13 | | | | | | | |
| 311 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 312 | White | Bedroom | Window Sash | Wood | 0 | NA | NA |
| 313 | White | Bedroom Closet | Wall B | Drywall | 0 | NA | NA |
| 314 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 315 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 316 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 317 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 318 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 319 | Brown | Hall Closet Door | Frame | Wood | 0.1 | NA | NA |
| 320 | Brown | Bedroom Door | Frame | Wood | 0.1 | NA | NA |
| 321 | Brown | Bedroom Door | Jamb | Wood | 0.1 | NA | NA |
| 322 | Brown | Bathroom Door | Frame | Wood | 0.2 | NA | NA |
| 323 | Brown | Bathroom Door | Jamb | Wood | 0.1 | NA | NA |
| 324 | Brown | Main Door | Frame | Metal | 0.3 | NA | NA |
| 325 | Brown | Main Door | Jamb | Metal | 0.3 | NA | NA |
| 326 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| Unit A15 | | | | | | | |
| 327 | White | Hallway A15 | Wall A | Drywall | 0 | NA | NA |
| 328 | White | Hallway A15 | Wall B | Drywall | 0 | NA | NA |
| 329 | White | Hallway A15 | Wall C | Drywall | 0 | NA | NA |
| 330 | White | Hallway A15 | Wall D | Drywall | 0 | NA | NA |
| 331 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 332 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 333 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 334 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 335 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 336 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 337 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 338 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 339 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 340 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 341 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 342 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 343 | Brown | Bedroom Door | Reinforcement | Metal | 0.5 | NA | NA |
| 344 | Brown | Closet Hallway | Frame | Wood | 0.1 | NA | NA |
| 345 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 346 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 347 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 348 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 349 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 350 | Brown | Main Door | Reinforcement | Metal | 0.5 | NA | NA |
| 351 | Brown | Main Door | Jamb | Metal | 0.3 | NA | NA |
| 352 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| Unit A17 | | | | | | | |
| 353 | White | Hallway A17 | Wall A | Drywall | 0 | NA | NA |
| 354 | White | Hallway A17 | Wall B | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit A17 | | | | | | | |
| 355 | White | Hallway A17 | Wall C | Drywall | 0 | NA | NA |
| 356 | White | Hallway A17 | Wall D | Drywall | 0 | NA | NA |
| 357 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 358 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 359 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 360 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 361 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 362 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 363 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 364 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 365 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 366 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 367 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 368 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 369 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 370 | Grey | Throughout | Baseboard | Wood | 0 | NA | NA |
| 371 | White | Hallway Closet | Wall B | Drywall | 0 | NA | NA |
| 372 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 373 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 374 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 375 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 376 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 377 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 378 | Brown | Main Door | Jamb | Metal | 0.2 | NA | NA |
| Unit A18 | | | | | | | |
| 379 | White | Hallway A18 | Wall A | Drywall | 0 | NA | NA |
| 380 | White | Hallway A18 | Wall B | Drywall | 0 | NA | NA |
| 381 | White | Hallway A18 | Wall C | Drywall | 0 | NA | NA |
| 382 | White | Hallway A18 | Wall D | Drywall | 0 | NA | NA |
| 383 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 384 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 385 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 386 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 387 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 388 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 389 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 390 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 391 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 392 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 393 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 394 | White | Living Room | Frame | Wood | 0 | NA | NA |
| 395 | White | Small Closet Hallway | Wall D | Drywall | 0 | NA | NA |
| 396 | White | Big Closet Hallway | Wall B | Drywall | 0 | NA | NA |
| 397 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 398 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 399 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|-------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit A18 | | | | | | | |
| 400 | Light Blue | Bathroom | Tile | Ceramic | 0 | NA | NA |
| 401 | Blue | Bathroom | Tile | Ceramic | 0 | NA | NA |
| 402 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 403 | Brown | Main Door | Jamb | Metal | 0.2 | NA | NA |
| 404 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 405 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| Unit A10 | | | | | | | |
| 406 | White | Hallway A10 | Wall A | Drywall | 0 | NA | NA |
| 407 | White | Hallway A10 | Wall B | Drywall | 0 | NA | NA |
| 408 | White | Hallway A10 | Wall C | Drywall | 0 | NA | NA |
| 409 | White | Hallway A10 | Wall D | Drywall | 0 | NA | NA |
| 410 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 411 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 412 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 413 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 414 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 415 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 416 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 417 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 418 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 419 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 420 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 421 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 422 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 423 | White | Living Room | Window Sash | Wood | 0 | NA | NA |
| 424 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 425 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 426 | White | Bedroom | Window Sash | Wood | 0 | NA | NA |
| 427 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 428 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 429 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 430 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 431 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 432 | Green | Bathroom | Tile | Ceramic | 0 | NA | NA |
| 433 | White | Hall Closet | Wall A | Drywall | 0 | NA | NA |
| 434 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 435 | Brown | Main Door | Jamb | Metal | 0.2 | NA | NA |
| Unit A12 | | | | | | | |
| 436 | Beige | Hallway A12 | Wall A | Drywall | 0 | NA | NA |
| 437 | Beige | Hallway A12 | Wall B | Drywall | 0 | NA | NA |
| 438 | Beige | Hallway A12 | Wall C | Drywall | 0 | NA | NA |
| 439 | Beige | Hallway A12 | Wall D | Drywall | 0 | NA | NA |
| 440 | Beige | Living Room | Wall A | Drywall | 0 | NA | NA |
| 441 | Beige | Living Room | Wall B | Drywall | 0 | NA | NA |
| 442 | Beige | Living Room | Wall C | Drywall | 0 | NA | NA |
| 443 | Beige | Living Room | Wall D | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit A12 | | | | | | | |
| 444 | Beige | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 445 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 446 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 447 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 448 | Beige | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 449 | Beige | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 450 | Beige | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 451 | Beige | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 452 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 453 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 454 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 455 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 456 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 457 | Brown | Bedroom Door | Reinforcement | Metal | 0.3 | NA | NA |
| 458 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 459 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 460 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 461 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 462 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 463 | Brown | Hallway Closet | Wall B | Drywall | 0 | NA | NA |
| 464 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 465 | Brown | Main Door | Jamb | Metal | 0.3 | NA | NA |
| 466 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 467 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| Unit A14 | | | | | | | |
| 468 | White | Hallway A14 | Wall A | Drywall | 0 | NA | NA |
| 469 | White | Hallway A14 | Wall B | Drywall | 0 | NA | NA |
| 470 | White | Hallway A14 | Wall C | Drywall | 0 | NA | NA |
| 471 | White | Hallway A14 | Wall D | Drywall | 0 | NA | NA |
| 472 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 473 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 474 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 475 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 476 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 477 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 478 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 479 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 480 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 481 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 482 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 483 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 484 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 485 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 486 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 487 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 488 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit A14 | | | | | | | |
| 489 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 490 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 491 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 492 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 493 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 494 | White | Hallway Closet | Wall D | Drywall | 0 | NA | NA |
| 495 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 496 | Brown | Main Door | Jamb | Metal | 0.2 | NA | NA |
| 497 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| 498 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| Unit A16 | | | | | | | |
| 499 | White | Hallway A16 | Wall A | Drywall | 0 | NA | NA |
| 500 | White | Hallway A16 | Wall B | Drywall | 0 | NA | NA |
| 501 | White | Hallway A16 | Wall C | Drywall | 0 | NA | NA |
| 502 | White | Hallway A16 | Wall D | Drywall | 0 | NA | NA |
| 503 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 504 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 505 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 506 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 507 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 508 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 509 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 510 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 511 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 512 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 513 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 514 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 515 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 516 | White | Hallway | Electrical Box | Metal | 0 | NA | NA |
| 517 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| 518 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 519 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 520 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 521 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 522 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 523 | Brown | Bedroom Door | Door | Wood | 0 | NA | NA |
| 524 | Brown | Bedroom Door | Frame | Wood | 0 | NA | NA |
| 525 | Brown | Bedroom Door | Jamb | Wood | 0 | NA | NA |
| 526 | White | Throughout | Baseboard | Wood | 0 | NA | NA |
| 527 | Brown | Bathroom Door | Door | Wood | 0 | NA | NA |
| 528 | Brown | Bathroom Door | Frame | Wood | 0 | NA | NA |
| 529 | Brown | Bathroom Door | Jamb | Wood | 0 | NA | NA |
| 530 | White | Hall Closet | Wall C | Drywall | 0 | NA | NA |
| 531 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 532 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 533 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|---|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit A16 | | | | | | | |
| 534 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 535 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 536 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 537 | Brown | Main Door | Jamb | Metal | 0.3 | NA | NA |
| Unit A9 | | | | | | | |
| 538 | White | Hallway A9 | Wall A | Drywall | 0 | NA | NA |
| 539 | White | Hallway A9 | Wall B | Drywall | 0 | NA | NA |
| 540 | White | Hallway A9 | Wall C | Drywall | 0 | NA | NA |
| 541 | White | Hallway A9 | Wall D | Drywall | 0 | NA | NA |
| 542 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 543 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 544 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 545 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 546 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 547 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 548 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 549 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 550 | White | Bedroom 1 | Wall A | Drywall | 0 | NA | NA |
| 551 | White | Bedroom 1 | Wall B | Drywall | 0 | NA | NA |
| 552 | White | Bedroom 1 | Wall C | Drywall | 0 | NA | NA |
| 553 | White | Bedroom 1 | Wall D | Drywall | 0 | NA | NA |
| 554 | White | Hallway Closet | Wall A | Drywall | 0 | NA | NA |
| 555 | White | Hallway Closet | Wall B | Drywall | 0 | NA | NA |
| 556 | White | Hallway Closet | Wall C | Drywall | 0 | NA | NA |
| 557 | White | Hallway Closet | Wall D | Drywall | 0 | NA | NA |
| 558 | White | Bedroom 2 | Wall A | Drywall | 0 | NA | NA |
| 559 | White | Bedroom 2 | Wall B | Drywall | 0 | NA | NA |
| 560 | White | Bedroom 2 | Wall C | Drywall | 0 | NA | NA |
| 561 | White | Bedroom 2 | Wall D | Drywall | 0 | NA | NA |
| 562 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 563 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 564 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 565 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 566 | Brown | Main Door | Jamb | Metal | 0.3 | NA | NA |
| 567 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 693 | Calibration Standard (lead concentration of 1.02 mg/cm ²) | | | | 1.1 | NA | NA |
| 694 | Calibration Standard (lead concentration of 1.02 mg/cm ²) | | | | 1.1 | NA | NA |
| 695 | Calibration Standard (lead concentration of 1.02 mg/cm ²) | | | | 1.1 | NA | NA |
| Unit B1 | | | | | | | |
| 696 | Green | Hallway B1 | Wall A | Drywall | 0 | NA | NA |
| 697 | Green | Hallway B1 | Wall B | Drywall | 0 | NA | NA |
| 698 | Green | Hallway B1 | Wall C | Drywall | 0 | NA | NA |
| 699 | Green | Hallway B1 | Wall D | Drywall | 0 | NA | NA |
| 700 | Green | Living Room | Wall A | Drywall | 0 | NA | NA |
| 701 | Green | Living Room | Wall B | Drywall | 0 | NA | NA |
| 702 | Green | Living Room | Wall C | Drywall | 0 | NA | NA |
| 703 | Green | Living Room | Wall D | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|-------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit B1 | | | | | | | |
| 704 | Green | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 705 | Green | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 706 | Green | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 707 | Green | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 708 | Green | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 709 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 710 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 711 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 712 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 713 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 714 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 715 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 716 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 717 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 718 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 719 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 720 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 721 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 722 | Green | Bathroom | Tile | Ceramic | 0 | NA | NA |
| 723 | White | Hall Closet | Wall D | Drywall | 0 | NA | NA |
| 724 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 725 | Brown | Main Door | Jamb | Metal | 0.3 | NA | NA |
| 726 | Brown | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| 727 | Brown | Living Room | Window Jamb | Wood | 0 | NA | NA |
| Unit B2 | | | | | | | |
| 728 | Beige | Hallway B2 | Wall A | Drywall | 0 | NA | NA |
| 729 | Beige | Hallway B2 | Wall B | Drywall | 0 | NA | NA |
| 730 | Beige | Hallway B2 | Wall C | Drywall | 0 | NA | NA |
| 731 | Beige | Hallway B2 | Wall D | Drywall | 0 | NA | NA |
| 732 | Beige | Living Room | Wall A | Drywall | 0 | NA | NA |
| 733 | Beige | Living Room | Wall B | Drywall | 0 | NA | NA |
| 734 | Beige | Living Room | Wall C | Drywall | 0 | NA | NA |
| 735 | Beige | Living Room | Wall D | Drywall | 0 | NA | NA |
| 736 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 737 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 738 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 739 | Beige | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 740 | Beige | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 741 | Beige | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 742 | Beige | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 743 | Beige | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 744 | Beige | Living Room | Windowsill | Wood | 0 | NA | NA |
| 745 | Beige | Living Room | Window Frame | Wood | 0 | NA | NA |
| 746 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 747 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 748 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|-------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit B2 | | | | | | | |
| 749 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 750 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 751 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 752 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 753 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 754 | Brown | Main Door | Jamb | Metal | 0.3 | NA | NA |
| 755 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| 756 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| Unit B3 | | | | | | | |
| 757 | White | Hallway B3 | Wall A | Drywall | 0 | NA | NA |
| 758 | White | Hallway B3 | Wall B | Drywall | 0 | NA | NA |
| 759 | White | Hallway B3 | Wall C | Drywall | 0 | NA | NA |
| 760 | White | Hallway B3 | Wall D | Drywall | 0 | NA | NA |
| 761 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 762 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 763 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 764 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 765 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 766 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 767 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 768 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 769 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 770 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 771 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 772 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 773 | White | Throughout | Sprinkler Line | Metal | 0 | NA | NA |
| 774 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 775 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 776 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 777 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 778 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 779 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 780 | White | Hall Closet | Wall C | Drywall | 0 | NA | NA |
| 781 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 782 | Brown | Main Door | Jamb | Metal | 0.3 | NA | NA |
| Unit B4 | | | | | | | |
| 783 | White | Hallway B4 | Wall A | Drywall | 0 | NA | NA |
| 784 | White | Hallway B4 | Wall B | Drywall | 0 | NA | NA |
| 785 | White | Hallway B4 | Wall C | Drywall | 0 | NA | NA |
| 786 | White | Hallway B4 | Wall D | Drywall | 0 | NA | NA |
| 787 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 788 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 789 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 790 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 791 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 792 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit B4 | | | | | | | |
| 793 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 794 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 795 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 796 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 797 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 798 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 799 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 800 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 801 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 802 | White | Hallway | Reinforcement | Metal | 0 | NA | NA |
| 803 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 804 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 805 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 806 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 807 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 808 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 809 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 810 | White | Hall Closet | Wall B | Drywall | 0 | NA | NA |
| 811 | Green | Bathroom | Tile | Ceramic | 0 | NA | NA |
| 812 | Brown | Hallway | Door Frame | Metal | 0 | NA | NA |
| 813 | Brown | Hallway | Door Jamb | Metal | 0.3 | NA | NA |
| 814 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 815 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| Unit B5 | | | | | | | |
| 816 | White | Hallway B5 | Wall A | Drywall | 0 | NA | NA |
| 817 | White | Hallway B5 | Wall B | Drywall | 0 | NA | NA |
| 818 | White | Hallway B5 | Wall C | Drywall | 0 | NA | NA |
| 819 | White | Hallway B5 | Wall D | Drywall | 0 | NA | NA |
| 820 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 821 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 822 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 823 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 824 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 825 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 826 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 827 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 828 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 829 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 830 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 831 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 832 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 833 | White | Hallway Closet | Wall A | Drywall | 0 | NA | NA |
| 834 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 835 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 836 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 837 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit B5 | | | | | | | |
| 838 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 839 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 840 | Brown | Main Door | Jamb | Metal | 0.3 | NA | NA |
| Unit B6 | | | | | | | |
| 841 | White | Hallway B6 | Wall A | Drywall | 0 | NA | NA |
| 842 | White | Hallway B6 | Wall B | Drywall | 0 | NA | NA |
| 843 | White | Hallway B6 | Wall C | Drywall | 0 | NA | NA |
| 844 | White | Hallway B6 | Wall D | Drywall | 0 | NA | NA |
| 845 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 846 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 847 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 848 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 849 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 850 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 851 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 852 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 853 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 854 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 855 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 856 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 857 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 858 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 859 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 860 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 861 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 862 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 863 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 864 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 865 | White | Hallway Closet | Wall D | Drywall | 0 | NA | NA |
| 866 | Brown | Bedroom | Door Frame | Wood | 0 | NA | NA |
| 867 | Brown | Bedroom | Door Jamb | Wood | 0.1 | NA | NA |
| 868 | Brown | Bathroom | Door Frame | Wood | 0.1 | NA | NA |
| 869 | Brown | Bathroom | Door Jamb | Wood | 0.1 | NA | NA |
| 870 | Brown | Hallway Closet | Door Frame | Wood | 0.1 | NA | NA |
| 871 | Brown | Hallway Closet | Door Jamb | Wood | 0.2 | NA | NA |
| 872 | Brown | Hallway Closet | Door | Wood | 0 | NA | NA |
| 873 | Brown | Bathroom | Door | Wood | 0 | NA | NA |
| 874 | Brown | Bedroom | Door | Wood | 0 | NA | NA |
| 875 | Brown | Hallway | Door Jamb | Metal | 0.3 | NA | NA |
| 876 | Brown | Hallway | Door Frame | Metal | 0 | NA | NA |
| Unit B7 | | | | | | | |
| 877 | White | Hallway B7 | Wall A | Drywall | 0 | NA | NA |
| 878 | White | Hallway B7 | Wall B | Drywall | 0 | NA | NA |
| 879 | White | Hallway B7 | Wall C | Drywall | 0 | NA | NA |
| 880 | White | Hallway B7 | Wall D | Drywall | 0 | NA | NA |
| 881 | White | Living Room | Wall A | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit B7 | | | | | | | |
| 882 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 883 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 884 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 885 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 886 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 887 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 888 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 889 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 890 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 891 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 892 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 893 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 894 | White | Hallway Closet | Wall D | Drywall | 0 | NA | NA |
| 895 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 896 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 897 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 898 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 899 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 900 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 901 | Brown | Main Door | Jamb | Metal | 0.3 | NA | NA |
| Unit B8 | | | | | | | |
| 902 | White | Hallway B8 | Wall A | Drywall | 0 | NA | NA |
| 903 | White | Hallway B8 | Wall B | Drywall | 0 | NA | NA |
| 904 | White | Hallway B8 | Wall C | Drywall | 0 | NA | NA |
| 905 | White | Hallway B8 | Wall D | Drywall | 0 | NA | NA |
| 906 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 907 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 908 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 909 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 910 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 911 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 912 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 913 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 914 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 915 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 916 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 917 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 918 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 919 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 920 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 921 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 922 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 923 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 924 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 925 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 926 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit B8 | | | | | | | |
| 927 | White | Hallway Closet | Wall D | Drywall | 0 | NA | NA |
| 928 | Brown | Hallway | Door Frame | Metal | 0.2 | NA | NA |
| 929 | Brown | Hallway | Door Jamb | Metal | 0.3 | NA | NA |
| 930 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 931 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| Unit B9 | | | | | | | |
| 932 | White | Hallway B9 | Wall A | Drywall | 0 | NA | NA |
| 933 | White | Hallway B9 | Wall B | Drywall | 0 | NA | NA |
| 934 | White | Hallway B9 | Wall C | Drywall | 0 | NA | NA |
| 935 | White | Hallway B9 | Wall D | Drywall | 0 | NA | NA |
| 936 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 937 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 938 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 939 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 940 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 941 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 942 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 943 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 944 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 945 | White | Bedroom 1 | Wall A | Drywall | 0 | NA | NA |
| 946 | White | Bedroom 1 | Wall B | Drywall | 0 | NA | NA |
| 947 | White | Bedroom 1 | Wall C | Drywall | 0 | NA | NA |
| 948 | White | Bedroom 1 | Wall D | Drywall | 0 | NA | NA |
| 949 | White | Bedroom 2 | Wall A | Drywall | 0 | NA | NA |
| 950 | White | Bedroom 2 | Wall B | Drywall | 0 | NA | NA |
| 951 | White | Bedroom 2 | Wall C | Drywall | 0 | NA | NA |
| 952 | White | Bedroom 2 | Wall D | Drywall | 0 | NA | NA |
| 953 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 954 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 955 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 956 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 957 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 958 | White | Hallway Closet | Wall A | Drywall | 0 | NA | NA |
| 959 | White | Hallway Closet | Wall B | Drywall | 0 | NA | NA |
| 960 | White | Hallway Closet | Wall C | Drywall | 0 | NA | NA |
| 961 | White | Hallway Closet | Wall D | Drywall | 0 | NA | NA |
| 962 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 963 | Brown | Main Door | Jamb | Metal | 0.2 | NA | NA |
| Unit B10 | | | | | | | |
| 964 | White | Hallway B10 | Wall A | Drywall | 0 | NA | NA |
| 965 | White | Hallway B10 | Wall B | Drywall | 0 | NA | NA |
| 966 | White | Hallway B10 | Wall C | Drywall | 0 | NA | NA |
| 967 | White | Hallway B10 | Wall D | Drywall | 0 | NA | NA |
| 968 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 969 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 970 | White | Living Room | Wall C | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit B10 | | | | | | | |
| 971 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 972 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 973 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 974 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 975 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 976 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 977 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 978 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 979 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 980 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 981 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 982 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 983 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 984 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 985 | White | Hallway Closet | Wall A | Drywall | 0 | NA | NA |
| 986 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 987 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 988 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 989 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 990 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 991 | Brown | Hallway | Door Frame | Metal | 0 | NA | NA |
| 992 | Brown | Hallway | Jamb | Metal | 0.2 | NA | NA |
| 993 | Green | Bathroom | Tile | Ceramic | 0 | NA | NA |
| 994 | White | Bathroom | Mirror | Wood | 0 | NA | NA |
| 995 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| 996 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| Unit B14 | | | | | | | |
| 997 | White | Hallway B14 | Wall A | Drywall | 0 | NA | NA |
| 998 | White | Hallway B14 | Wall B | Drywall | 0 | NA | NA |
| 999 | White | Hallway B14 | Wall C | Drywall | 0 | NA | NA |
| 1000 | White | Hallway B14 | Wall D | Drywall | 0 | NA | NA |
| 1001 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1002 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1003 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1004 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1005 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1006 | Blue | Bathroom | Tile | Ceramic | 0 | NA | NA |
| 1007 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1008 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1009 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1010 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1011 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 1012 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 1013 | White | Hallway Closet | Wall C | Drywall | 0 | NA | NA |
| 1014 | White | Hallway | Electrical Box | Metal | 0 | NA | NA |
| 1015 | White | Living Room | Wall A | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit B14 | | | | | | | |
| 1016 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1017 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1018 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1019 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1020 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1021 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1022 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1023 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1024 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1025 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1026 | Brown | Hallway | Door Jamb | Metal | 0 | NA | NA |
| 1027 | Brown | Hallway | Door Frame | Metal | 0.3 | NA | NA |
| 1028 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| 1029 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| Unit B15 | | | | | | | |
| 1030 | White | Hallway B15 | Wall A | Drywall | 0 | NA | NA |
| 1031 | White | Hallway B15 | Wall B | Drywall | 0 | NA | NA |
| 1032 | White | Hallway B15 | Wall C | Drywall | 0 | NA | NA |
| 1033 | White | Hallway B15 | Wall D | Drywall | 0 | NA | NA |
| 1034 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1035 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1036 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1037 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1038 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1039 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1040 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1041 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1042 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1043 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1044 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1045 | White | Hallway Closet | Wall A | Drywall | 0 | NA | NA |
| 1046 | Brown | Hallway Door | Door Jamb | Metal | 0.1 | NA | NA |
| 1047 | Brown | Hallway Door | Door Frame | Metal | 0.2 | NA | NA |
| 1048 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1049 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1050 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1051 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1052 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1053 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1054 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1055 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1056 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1057 | Varnish | Hallway Closet | Door Frame | Wood | 0.2 | NA | NA |
| 1058 | White | Bathroom | Baseboard | Wood | 0 | NA | NA |
| 1059 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit B16 | | | | | | | |
| 1060 | White | Hallway B16 | Wall A | Drywall | 0 | NA | NA |
| 1061 | White | Hallway B16 | Wall B | Drywall | 0 | NA | NA |
| 1062 | White | Hallway B16 | Wall C | Drywall | 0 | NA | NA |
| 1063 | White | Hallway B16 | Wall D | Drywall | 0 | NA | NA |
| 1064 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1065 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1066 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1067 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1068 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1069 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1070 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1071 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1072 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1073 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1074 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 1075 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 1076 | Brown | Hallway | Door Frame | Metal | 0 | NA | NA |
| 1077 | Brown | Hallway | Door Jamb | Metal | 0.3 | NA | NA |
| 1078 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1079 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1080 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1081 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1082 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1083 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1084 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1085 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1086 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1087 | White | Hallway Closet | Wall A | Drywall | 0 | NA | NA |
| 1088 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 1089 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| Unit B17 | | | | | | | |
| 1090 | White | Hallway B17 | Wall A | Drywall | 0 | NA | NA |
| 1091 | White | Hallway B17 | Wall B | Drywall | 0 | NA | NA |
| 1092 | White | Hallway B17 | Wall C | Drywall | 0 | NA | NA |
| 1093 | White | Hallway B17 | Wall D | Drywall | 0 | NA | NA |
| 1094 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1095 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1096 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1097 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1098 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1099 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1100 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1101 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1102 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1103 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1104 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|--------------|---------------------|------------------------|----------------|-----------------------------------|-------------------------------|--------------|
| Unit B17 | | | | | | | |
| 1105 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1106 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1107 | White | Hallway Closet | Wall C | Drywall | 0 | NA | NA |
| 1108 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1109 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1110 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1111 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1112 | White | Bathroom | Mirror | Wood | 0 | NA | NA |
| 1113 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1114 | Brown | Hallway Door | Door Frame | Metal | 0 | NA | NA |
| 1115 | Brown | Hallway Door | Door Jamb | Metal | 0.2 | NA | NA |
| Unit B18 | | | | | | | |
| 1116 | White | Hallway B18 | Wall A | Drywall | 0 | NA | NA |
| 1117 | White | Hallway B18 | Wall B | Drywall | 0 | NA | NA |
| 1118 | White | Hallway B18 | Wall C | Drywall | 0 | NA | NA |
| 1119 | White | Hallway B18 | Wall D | Drywall | 0 | NA | NA |
| 1120 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1121 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1122 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1123 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1124 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 1125 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1126 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1127 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1128 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1129 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1130 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1131 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1132 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1133 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1134 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1135 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1136 | White | Hallway | Wall A | Drywall | 0 | NA | NA |
| 1137 | Brown | Hallway Closet | Door Jamb | Metal | 0.2 | NA | NA |
| 1138 | Brown | Hallway Closet | Door Frame | Metal | 0 | NA | NA |
| Unit B11 | | | | | | | |
| 1139 | Beige | Bathroom B11 | 4x4 Tile | Ceramic | 7.6 | No | 15 SF |
| 1140 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1141 | White | Bathroom | Cabinet | Wood | 0 | NA | NA |
| 1142 | Brown | Bathroom | Door | Wood | 0 | NA | NA |
| 1143 | Brown | Bathroom | Reinforcement | Metal | 0 | NA | NA |
| 1144 | White | Bedroom 1 | Wall A | Drywall | 0 | NA | NA |
| 1145 | White | Bedroom 1 | Wall B | Drywall | 0 | NA | NA |
| 1146 | White | Bedroom 1 | Wall C | Drywall | 0 | NA | NA |
| 1147 | White | Bedroom 1 | Wall D | Drywall | 0 | NA | NA |
| 1148 | White | Bedroom 1 | Windowsill | Wood | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit B11 | | | | | | | |
| 1149 | White | Bedroom 1 | Window Frame | Wood | 0 | NA | NA |
| 1150 | White | Bedroom 2 | Wall A | Drywall | 0 | NA | NA |
| 1151 | White | Bedroom 2 | Wall B | Drywall | 0 | NA | NA |
| 1152 | White | Bedroom 2 | Wall C | Drywall | 0 | NA | NA |
| 1153 | White | Bedroom 2 | Wall D | Drywall | 0 | NA | NA |
| 1154 | White | Bedroom 2 | Windowsill | Wood | 0 | NA | NA |
| 1155 | White | Bedroom 2 | Window Frame | Wood | 0 | NA | NA |
| 1156 | White | Kitchen | Baseboard | Wood | 0 | NA | NA |
| 1157 | White | Hallway Closet | Wall D | Drywall | 0 | NA | NA |
| 1158 | Brown | Living Room | Door Frame | Metal | 0 | NA | NA |
| 1159 | Brown | Living Room | Door Jamb | Metal | 0.3 | NA | NA |
| 1160 | Brown | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 1161 | Brown | Bedroom 1 | Window Jamb | Wood | 0 | NA | NA |
| 1162 | Brown | Bedroom 2 | Window Jamb | Wood | 0 | NA | NA |
| 1163 | White | Hallway B11 | Wall A | Drywall | 0 | NA | NA |
| 1164 | White | Hallway B11 | Wall B | Drywall | 0 | NA | NA |
| 1165 | White | Hallway B11 | Wall C | Drywall | 0 | NA | NA |
| 1166 | White | Hallway B11 | Wall D | Drywall | 0 | NA | NA |
| 1167 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1168 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1169 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1170 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1171 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1172 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1173 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1174 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1175 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1176 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1177 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1178 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1179 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| Unit B12 | | | | | | | |
| 1180 | White | Hallway B12 | Wall A | Drywall | 0 | NA | NA |
| 1181 | White | Hallway B12 | Wall B | Drywall | 0 | NA | NA |
| 1182 | White | Hallway B12 | Wall C | Drywall | 0 | NA | NA |
| 1183 | White | Hallway B12 | Wall D | Drywall | 0 | NA | NA |
| 1184 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1185 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1186 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1187 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1188 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1189 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1190 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1191 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1192 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1193 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit B12 | | | | | | | |
| 1194 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1195 | Brown | Hallway Closet | Door | Wood | 0 | NA | NA |
| 1196 | Brown | Hallway Closet | Door Frame | Wood | 0 | NA | NA |
| 1197 | Brown | Hallway Closet | Door Jamb | Wood | 0.3 | NA | NA |
| 1198 | White | Hallway Closet | Wall C | Drywall | 0 | NA | NA |
| 1199 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1200 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1201 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1202 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1203 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1204 | Brown | Bathroom | Door | Wood | 0 | NA | NA |
| 1205 | Brown | Bathroom | Door Frame | Wood | 0 | NA | NA |
| 1206 | Brown | Bathroom | Door Jamb | Wood | 0 | NA | NA |
| 1207 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1208 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1209 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1210 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1211 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 1212 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 1213 | Brown | Bedroom | Door Frame | Wood | 0.1 | NA | NA |
| 1214 | Brown | Bedroom | Door | Wood | 0 | NA | NA |
| 1215 | Brown | Bedroom | Door Jamb | Wood | 0.1 | NA | NA |
| 1216 | Brown | Hallway | Door Frame | Metal | 0 | NA | NA |
| 1217 | Brown | Hallway | Door Jamb | Metal | 0.2 | NA | NA |
| 1218 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 1219 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| Unit B13 | | | | | | | |
| 1220 | White | Hallway B13 | Wall A | Drywall | 0 | NA | NA |
| 1221 | White | Hallway B13 | Wall B | Drywall | 0 | NA | NA |
| 1222 | White | Hallway B13 | Wall C | Drywall | 0 | NA | NA |
| 1223 | White | Hallway B13 | Wall D | Drywall | 0 | NA | NA |
| 1224 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1225 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1226 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1227 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1228 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1229 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1230 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1231 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1232 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1233 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1234 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1235 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1236 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1237 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1238 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit B13 | | | | | | | |
| 1239 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 1240 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 1241 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1242 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1243 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1244 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1245 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1246 | White | Hallway Closet | Wall C | Drywall | 0 | NA | NA |
| 1247 | Brown | Hallway | Door Frame | Metal | 0 | NA | NA |
| 1248 | Brown | Hallway | Door Jamb | Metal | 0.4 | NA | NA |
| Unit C1 | | | | | | | |
| 1249 | White | Hallway C1 | Wall A | Drywall | 0 | NA | NA |
| 1250 | White | Hallway C1 | Wall B | Drywall | 0 | NA | NA |
| 1251 | White | Hallway C1 | Wall C | Drywall | 0 | NA | NA |
| 1252 | White | Hallway C1 | Wall D | Drywall | 0 | NA | NA |
| 1253 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1254 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1255 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1256 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1257 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1258 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1259 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1260 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1261 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1262 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1263 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1264 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1265 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1266 | White | Hallway Closet | Wall B | Drywall | 0 | NA | NA |
| 1267 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1268 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1269 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1270 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1271 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1272 | White | Main Door | Door Frame | Metal | 0 | NA | NA |
| 1273 | White | Main Door | Door Jamb | Metal | 0.2 | NA | NA |
| Unit C2 | | | | | | | |
| 1274 | White | Hallway C2 | Wall A | Drywall | 0 | NA | NA |
| 1275 | White | Hallway C2 | Wall B | Drywall | 0 | NA | NA |
| 1276 | White | Hallway C2 | Wall C | Drywall | 0 | NA | NA |
| 1277 | White | Hallway C2 | Wall D | Drywall | 0 | NA | NA |
| 1278 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1279 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1280 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1281 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1282 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit C2 | | | | | | | |
| 1283 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1284 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1285 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1286 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1287 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1288 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1289 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1290 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1291 | White | Bathroom | Mirror | Wood | 0 | NA | NA |
| 1292 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1293 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1294 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 1295 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 1296 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1297 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1298 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1299 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1300 | White | Bathroom | Tile | Ceramic | 0 | NA | NA |
| 1301 | White | Hallway Closet | Wall B | Drywall | 0 | NA | NA |
| 1302 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1303 | Brown | Main Door | Door Frame | Metal | 0 | NA | NA |
| 1304 | Brown | Main Door | Door Jamb | Metal | 0.3 | NA | NA |
| 1305 | White | Kitchen | Baseboard | Plastic | 0 | NA | NA |
| 1306 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| 1307 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| Unit C3 | | | | | | | |
| 1308 | White | Hallway C3 | Wall A | Drywall | 0 | NA | NA |
| 1309 | White | Hallway C3 | Wall B | Drywall | 0 | NA | NA |
| 1310 | White | Hallway C3 | Wall C | Drywall | 0 | NA | NA |
| 1311 | White | Hallway C3 | Wall D | Drywall | 0 | NA | NA |
| 1312 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1313 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1314 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1315 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1316 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1317 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1318 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1319 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1320 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1321 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1322 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1323 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1324 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1325 | White | Hallway Closet | Wall C | Drywall | 0 | NA | NA |
| 1326 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1327 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit C3 | | | | | | | |
| 1328 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1329 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1330 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1331 | Black | Bathroom | Mirror | Wood | 0 | NA | NA |
| 1332 | White | Bathroom | Baseboard | Wood | 0 | NA | NA |
| 1333 | Green | Bathroom | Tile | Ceramic | 0.1 | NA | NA |
| 1334 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 1335 | Brown | Main Door | Jamb | Metal | 0.2 | NA | NA |
| Unit C4 | | | | | | | |
| 1336 | White | Hallway C4 | Wall A | Drywall | 0 | NA | NA |
| 1337 | White | Hallway C4 | Wall B | Drywall | 0 | NA | NA |
| 1338 | White | Hallway C4 | Wall C | Drywall | 0 | NA | NA |
| 1339 | White | Hallway C4 | Wall D | Drywall | 0 | NA | NA |
| 1340 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1341 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1342 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1343 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1344 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1345 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1346 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1347 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1348 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1349 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1350 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1351 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1352 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1353 | White | Hallway Closet | Wall C | Drywall | 0 | NA | NA |
| 1354 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1355 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1356 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1357 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1358 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1359 | White | Bathroom | Tile | Ceramic | 0.1 | NA | NA |
| 1360 | Light Blue | Bathroom | Tile | Ceramic | 0.2 | NA | NA |
| 1361 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 1362 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| 1363 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 1364 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1365 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 1366 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1367 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 1368 | Brown | Main Door | Jamb | Metal | 0.3 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit C5 | | | | | | | |
| 1369 | White | Hallway C5 | Wall A | Drywall | 0 | NA | NA |
| 1370 | White | Hallway C5 | Wall B | Drywall | 0 | NA | NA |
| 1371 | White | Hallway C5 | Wall C | Drywall | 0 | NA | NA |
| 1372 | White | Hallway C5 | Wall D | Drywall | 0 | NA | NA |
| 1373 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1374 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1375 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1376 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1377 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1378 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1379 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1380 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1381 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1382 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1383 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1384 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1385 | White | Hallway Closet | Wall B | Drywall | 0 | NA | NA |
| 1386 | White | Bathroom | Mirror | Wood | 0 | NA | NA |
| 1387 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1388 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1389 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1390 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1391 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1392 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 1393 | Brown | Main Door | Jamb | Metal | 0.3 | NA | NA |
| Unit C6 | | | | | | | |
| 1394 | White | Hallway C6 | Wall A | Drywall | 0 | NA | NA |
| 1395 | White | Hallway C6 | Wall B | Drywall | 0 | NA | NA |
| 1396 | White | Hallway C6 | Wall C | Drywall | 0 | NA | NA |
| 1397 | White | Hallway C6 | Wall D | Drywall | 0 | NA | NA |
| 1398 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1399 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1400 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1401 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1402 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1403 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1404 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1405 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1406 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1407 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1408 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1409 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1410 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1411 | White | Hallway Closet | Wall A | Drywall | 0 | NA | NA |
| 1412 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1413 | White | Living Room | Windowsill | Wood | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|-------------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit C6 | | | | | | | |
| 1414 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 1415 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 1416 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 1417 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| 1418 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1419 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1420 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1421 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1422 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1423 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 1424 | Brown | Main Door | Jamb | Metal | 0.4 | NA | NA |
| Unit C7 | | | | | | | |
| 1425 | White | Hallway C7 | Wall A | Drywall | 0 | NA | NA |
| 1426 | White | Hallway C7 | Wall B | Drywall | 0 | NA | NA |
| 1427 | White | Hallway C7 | Wall C | Drywall | 0 | NA | NA |
| 1428 | White | Hallway C7 | Wall D | Drywall | 0 | NA | NA |
| 1429 | White | Hallway C7 Closet | Wall C | Drywall | 0 | NA | NA |
| 1430 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1431 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1432 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1433 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1434 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1435 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1436 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1437 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1438 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1439 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1440 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1441 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1442 | White | Bathroom | Cabinet | Wood | 0 | NA | NA |
| 1443 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1444 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1445 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1446 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1447 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1448 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 1449 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1450 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 1451 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| 1452 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 1453 | Brown | Main Door | Jamb | Metal | 0.2 | NA | NA |
| 1454 | Brown | Main Door | Frame | Metal | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|--------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit C8 | | | | | | | |
| 1455 | Beige | Bedroom C8 | Wall A | Metal | 0 | NA | NA |
| 1456 | Beige | Bedroom C8 | Wall B | Metal | 0 | NA | NA |
| 1457 | Beige | Bedroom C8 | Wall C | Metal | 0 | NA | NA |
| 1458 | Beige | Bedroom C8 | Wall D | Metal | 0 | NA | NA |
| 1459 | White | Bedroom C8 | Closet Wall B | Metal | 0 | NA | NA |
| 1460 | White | Bedroom C8 | Window Frame | Wood | 0 | NA | NA |
| 1461 | White | Bedroom C8 | Window Jamb | Wood | 0 | NA | NA |
| 1462 | White | Bedroom C8 | Windowsill | Wood | 0 | NA | NA |
| 1463 | White | Bedroom C8 | Baseboard | Wood | 0 | NA | NA |
| 1464 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1465 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1466 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1467 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1468 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1469 | Green | Bathroom | Tile | Ceramic | 0 | NA | NA |
| 1470 | White | Bathroom | Cabinet | Wood | 0 | NA | NA |
| 1471 | Brown | Hallway Door | Frame | Metal | 0 | NA | NA |
| 1472 | Brown | Hallway Door | Jamb | Metal | 0.2 | NA | NA |
| 1473 | Beige | Hallway C8 | Wall A | Drywall | 0 | NA | NA |
| 1474 | Beige | Hallway C8 | Wall B | Drywall | 0 | NA | NA |
| 1475 | Beige | Hallway C8 | Wall C | Drywall | 0 | NA | NA |
| 1476 | Beige | Hallway C8 | Wall D | Drywall | 0 | NA | NA |
| 1477 | Beige | Hallway C8 | Closet Wall D | Drywall | 0 | NA | NA |
| 1478 | White | Hallway C8 | Electrical Box | Metal | 0 | NA | NA |
| 1479 | White | Hallway C8 | Baseboard | Wood | 0 | NA | NA |
| 1480 | Beige | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1481 | Beige | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1482 | Beige | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1483 | Beige | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1484 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1485 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 1486 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1487 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1488 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1489 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1490 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| Unit C9 | | | | | | | |
| 1491 | White | Kitchen C9 | Wall A | Drywall | 0 | NA | NA |
| 1492 | White | Kitchen C9 | Wall B | Drywall | 0 | NA | NA |
| 1493 | White | Kitchen C9 | Wall C | Drywall | 0 | NA | NA |
| 1494 | White | Kitchen C9 | Wall D | Drywall | 0 | NA | NA |
| 1495 | White | Kitchen C9 | Ceiling | Drywall | 0 | NA | NA |
| 1496 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1497 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1498 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1499 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|------------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit C9 | | | | | | | |
| 1500 | Brown | Bedroom | Door Frame | Wood | 0.1 | NA | NA |
| 1501 | Brown | Bedroom | Door | Wood | 0 | NA | NA |
| 1502 | Brown | Bathroom | Door Frame | Wood | 0.1 | NA | NA |
| 1503 | Brown | Bathroom | Door Jamb | Wood | 0.1 | NA | NA |
| 1504 | Brown | Hallway Closet | Door | Wood | 0 | NA | NA |
| 1505 | Brown | Hallway Closet | Door Frame | Wood | 0.1 | NA | NA |
| 1506 | Brown | Hallway Closet | Door Jamb | Wood | 0.1 | NA | NA |
| 1507 | Brown | Hallway Entrance | Door Frame | Wood | 0 | NA | NA |
| 1508 | Brown | Hallway Entrance | Door Jamb | Wood | 0.2 | NA | NA |
| 1509 | White | Hallway C9 | Wall A | Drywall | 0 | NA | NA |
| 1510 | White | Hallway C9 | Wall B | Drywall | 0 | NA | NA |
| 1511 | White | Hallway C9 | Wall C | Drywall | 0 | NA | NA |
| 1512 | White | Hallway C9 | Wall D | Drywall | 0 | NA | NA |
| 1513 | White | Hallway C9 | Wall D | Drywall | 0 | NA | NA |
| 1514 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1515 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1516 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1517 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1518 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1519 | White | Bathroom | Tile | Ceramic | 0 | NA | NA |
| 1520 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1521 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1522 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1523 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1524 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1525 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1526 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| Unit C10 | | | | | | | |
| 1527 | White | Hallway C10 | Wall A | Drywall | 0 | NA | NA |
| 1528 | White | Hallway C10 | Wall B | Drywall | 0 | NA | NA |
| 1529 | White | Hallway C10 | Wall C | Drywall | 0 | NA | NA |
| 1530 | White | Hallway C10 | Wall D | Drywall | 0 | NA | NA |
| 1531 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1532 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1533 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1534 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1535 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1536 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1537 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1538 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1539 | White | Living Room | Baseboard | Wood | 0 | NA | NA |
| 1540 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1541 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1542 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1543 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1544 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|------------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit C10 | | | | | | | |
| 1545 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1546 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1547 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1548 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1549 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1550 | White | Hallway Closet | Wall C | Drywall | 0 | NA | NA |
| 1551 | Brown | Hallway | Door Frame | Metal | 0 | NA | NA |
| 1552 | Brown | Hallway | Door Jamb | Metal | 0.2 | NA | NA |
| 1553 | Yellow | Bathroom | Cabinet | Wood | 0 | NA | NA |
| Unit C11 | | | | | | | |
| 1554 | White | Hallway C11 | Wall A | Drywall | 0 | NA | NA |
| 1555 | White | Hallway C11 | Wall B | Drywall | 0 | NA | NA |
| 1556 | White | Hallway C11 | Wall C | Drywall | 0 | NA | NA |
| 1557 | White | Hallway C11 | Wall D | Drywall | 0 | NA | NA |
| 1558 | White | Hallway Closet | Wall C | Drywall | 0 | NA | NA |
| 1559 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1560 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1561 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1562 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1563 | White | Bathroom | Baseboard | Wood | 0 | NA | NA |
| 1564 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1565 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1566 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1567 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1568 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1569 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1570 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1571 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 1572 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1573 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1574 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1575 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1576 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1577 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1578 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1579 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1580 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1581 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 1582 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 1583 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| 1584 | Brown | Hallway Entrance | Door Frame | Metal | 0 | NA | NA |
| 1585 | Brown | Hallway Entrance | Door Jamb | Metal | 0.2 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit C12 | | | | | | | |
| 1586 | White | Hallway C12 | Wall A | Drywall | 0 | NA | NA |
| 1587 | White | Hallway C12 | Wall B | Drywall | 0 | NA | NA |
| 1588 | White | Hallway C12 | Wall C | Drywall | 0 | NA | NA |
| 1589 | White | Hallway C12 | Wall D | Drywall | 0 | NA | NA |
| 1590 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1591 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1592 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1593 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1594 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1595 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1596 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 1597 | White | Living Room | Baseboard | Wood | 0 | NA | NA |
| 1598 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1599 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1600 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1601 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1602 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1603 | White | Hallway Closet | Wall C | Drywall | 0 | NA | NA |
| 1604 | Brown | Hallway | Door Jamb | Metal | 0.2 | NA | NA |
| 1605 | Brown | Hallway | Frame | Metal | 0 | NA | NA |
| 1606 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1607 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1608 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1609 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1610 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 1611 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| 1612 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 1613 | White | Bedroom | Baseboard | Wood | 0 | NA | NA |
| 1614 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1615 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1616 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1617 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1618 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1619 | Brown | Bedroom | Door Frame | Wood | 0 | NA | NA |
| 1620 | Brown | Bedroom | Door Jamb | Wood | 0.1 | NA | NA |
| 1621 | Brown | Hallway Closet | Door Jamb | Wood | 0.1 | NA | NA |
| 1622 | Brown | Bathroom | Door Frame | Wood | 0.1 | NA | NA |
| 1623 | Brown | Bathroom | Door Jamb | Wood | 0.1 | NA | NA |
| Unit C13 | | | | | | | |
| 1624 | White | Hallway C13 | Wall A | Drywall | 0 | NA | NA |
| 1625 | White | Hallway C13 | Wall B | Drywall | 0 | NA | NA |
| 1626 | White | Hallway C13 | Wall C | Drywall | 0 | NA | NA |
| 1627 | White | Hallway C13 | Wall D | Drywall | 0 | NA | NA |
| 1628 | White | Hallway C13 | Wall C Closet | Drywall | 0 | NA | NA |
| 1629 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1630 | White | Living Room | Wall B | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|-------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Unit C13 | | | | | | | |
| 1631 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1632 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1633 | White | Living Room | Window Frame | Wood | 0 | NA | NA |
| 1634 | White | Living Room | Windowsill | Wood | 0 | NA | NA |
| 1635 | White | Living Room | Window Jamb | Wood | 0 | NA | NA |
| 1636 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1637 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1638 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1639 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1640 | White | Kitchen | Ceiling | Drywall | 0 | NA | NA |
| 1641 | White | Bathroom | Mirror | Wood | 0 | NA | NA |
| 1642 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1643 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |
| 1644 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1645 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1646 | White | Bedroom | Window Frame | Wood | 0 | NA | NA |
| 1647 | White | Bedroom | Windowsill | Wood | 0 | NA | NA |
| 1648 | White | Bedroom | Window Jamb | Wood | 0 | NA | NA |
| 1649 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1650 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1651 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1652 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1653 | White | Bathroom | Ceiling | Drywall | 0 | NA | NA |
| 1654 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 1655 | Brown | Main Door | Jamb | Metal | 0.2 | NA | NA |
| Unit C14 | | | | | | | |
| 1656 | White | Hallway C14 | Wall A | Drywall | 0 | NA | NA |
| 1657 | White | Hallway C14 | Wall B | Drywall | 0 | NA | NA |
| 1658 | White | Hallway C14 | Wall C | Drywall | 0 | NA | NA |
| 1659 | White | Hallway C14 | Wall D | Drywall | 0 | NA | NA |
| 1660 | White | Bathroom | Wall A | Drywall | 0 | NA | NA |
| 1661 | White | Bathroom | Wall B | Drywall | 0 | NA | NA |
| 1662 | White | Bathroom | Wall C | Drywall | 0 | NA | NA |
| 1663 | White | Bathroom | Wall D | Drywall | 0 | NA | NA |
| 1664 | White | Bathroom | Cabinet | Wood | 0 | NA | NA |
| 1665 | Brown | Bathroom | Door | Wood | 0 | NA | NA |
| 1666 | White | Living Room | Wall A | Drywall | 0 | NA | NA |
| 1667 | White | Living Room | Wall B | Drywall | 0 | NA | NA |
| 1668 | White | Living Room | Wall C | Drywall | 0 | NA | NA |
| 1669 | White | Living Room | Wall D | Drywall | 0 | NA | NA |
| 1670 | White | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 1671 | White | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 1672 | White | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 1673 | White | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 1674 | White | Bedroom | Wall A | Drywall | 0 | NA | NA |
| 1675 | White | Bedroom | Wall B | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|---------------------|-------------|-------------------|------------------------|------------|-----------------------------------|-------------------------------|----------|
| Unit C14 | | | | | | | |
| 1676 | White | Bedroom | Wall C | Drywall | 0 | NA | NA |
| 1677 | White | Bedroom | Wall D | Drywall | 0 | NA | NA |
| 1678 | Brown | Bedroom | Door | Wood | 0 | NA | NA |
| 1679 | White | Hallway Closet | Wall D | Drywall | 0 | NA | NA |
| 1680 | Brown | Hallway Closet | Door | Wood | 0 | NA | NA |
| 1681 | Brown | Main Door | Frame | Metal | 0 | NA | NA |
| 1682 | Brown | Main Door | Jamb | Metal | 0.3 | NA | NA |
| Basement | | | | | | | |
| 1682 | White | Basement | Ceiling | Drywall | 0 | NA | NA |
| 1683 | White | Basement | Wall A | Plaster | 0 | NA | NA |
| 1684 | White | Basement | Wall B | Plaster | 0 | NA | NA |
| 1685 | White | Basement | Wall C | Plaster | 0 | NA | NA |
| 1686 | White | Basement | Wall D | Plaster | 0 | NA | NA |
| 1687 | Grey | Basement | Door Frame | Metal | 0 | NA | NA |
| 1688 | Grey | Basement | Door | Metal | 0 | NA | NA |
| 1689 | Grey | Basement | Corner Board | Wood | 0 | NA | NA |
| 1690 | White | Basement | Circle Beam | Metal | 0 | NA | NA |
| 1691 | White | Basement | Stair Riser | Wood | 0 | NA | NA |
| 1692 | Brown | Basement | Stair Tread | Wood | 0 | NA | NA |
| 1693 | Mint | Basement | Shoot | Fiberglass | 0 | NA | NA |
| 1694 | Brown | Basement | Railing | Wood | 0 | NA | NA |
| 1695 | Brown | Basement | Door Frame | Metal | 0 | NA | NA |
| 1696 | Brown | Basement | Door Jamb | Metal | 0 | NA | NA |
| 1697 | Brown | Basement | Door | Metal | 0.1 | NA | NA |
| Common Areas | | | | | | | |
| 1698 | Brown | Exterior | Wall D Drain Rail | Wood | 0 | NA | NA |
| 1699 | Brown | Exterior | Wall B Support Pole | Metal | 0 | NA | NA |
| 1700 | Tan | Exterior | Window Frame | Wood | 0 | NA | NA |
| 1701 | Tan | Exterior | Windowsill | Wood | 0 | NA | NA |
| 1702 | Brown | Exterior | Door | Metal | 0 | NA | NA |
| 1703 | Tan | Exterior | Door Frame | Wood | 0 | NA | NA |
| 1704 | Brown | Exterior | Wall C | Wood | 0 | NA | NA |
| 1705 | White | Stairwell Wall C | Window Frame | Wood | 0 | NA | NA |
| 1706 | White | Stairwell Wall C | Window Jamb | Wood | 0 | NA | NA |
| 1707 | White | Stairwell Wall C | Windowsill | Wood | 0 | NA | NA |
| 1708 | White | Stairwell Wall C | Wall C | Drywall | 0 | NA | NA |
| 1709 | White | Stairwell Wall C | Railing | Wood | 0 | NA | NA |
| 1710 | White | Stairwell Wall C | Pipe | Metal | 0 | NA | NA |
| 1711 | White | 2nd Floor Hallway | Window Jamb | Wood | 0 | NA | NA |
| 1712 | White | 2nd Floor Hallway | Windowsill | Wood | 0 | NA | NA |
| 1713 | White | 2nd Floor Hallway | Window Frame | Wood | 0 | NA | NA |
| 1714 | Light Blue | 2nd Floor Hallway | Door Frame | Wood | 0 | NA | NA |
| 1715 | Light Blue | 2nd Floor Hallway | Electrical Box | Metal | 0 | NA | NA |
| 1716 | White | 2nd Floor Hallway | Wall A | Drywall | 0 | NA | NA |
| 1717 | White | 2nd Floor Hallway | Wall B | Drywall | 0 | NA | NA |
| 1718 | White | 2nd Floor Hallway | Wall C | Drywall | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|---------------------|-------------|-------------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Common Areas | | | | | | | |
| 1719 | White | 2nd Floor Hallway | Wall D | Drywall | 0 | NA | NA |
| 1720 | Light Blue | 2nd Floor Hallway | Door Jamb | Drywall | 0 | NA | NA |
| 1721 | White | 2nd Floor Hallway | Wall A | Drywall | 0 | NA | NA |
| 1722 | White | 2nd Floor Hallway | Coat Rack | Wood | 0 | NA | NA |
| 1723 | White | 2nd Floor Hallway | Baseboard | Wood | 0 | NA | NA |
| 1724 | Light Blue | 2nd Floor Hallway | Railing | Wood | 0 | NA | NA |
| 1725 | Light Blue | 2nd Floor Hallway | Baseboard | Wood | 0 | NA | NA |
| 1726 | Light Blue | 2nd Floor Hallway | Door | Metal | 0 | NA | NA |
| 1727 | Brown | 2nd Floor Hallway | Door Frame | Metal | 0 | NA | NA |
| 1728 | Brown | 2nd Floor Hallway | Corner board | Wood | 0 | NA | NA |
| 1729 | Beige | 2nd Floor Hallway | Elevator Door | Metal | 0 | NA | NA |
| 1730 | Beige | 2nd Floor Hallway | Elevator Frame | Metal | 0 | NA | NA |
| 1731 | White | Stairwell | Baseboard | Wood | 0 | NA | NA |
| 1732 | Beige | Stairwell | Door | Metal | 0.1 | NA | NA |
| 1733 | Beige | Stairwell | Door Frame | Metal | 0 | NA | NA |
| 1734 | Sea Foam | Hallway Floor 3 | Railing | Wood | 0 | NA | NA |
| 1735 | Sea Foam | Hallway Floor 3 | Baseboard | Wood | 0 | NA | NA |
| 1736 | Sea Foam | Hallway Floor 3 | Door Frame | Wood | 0 | NA | NA |
| 1737 | Sea Foam | Hallway Floor 3 | Door Jamb | Wood | 0 | NA | NA |
| 1738 | Sea Foam | Hallway Floor 3 | Extinguish Case | Metal | 0 | NA | NA |
| 1739 | White | Hallway Floor 3 | Window Frame | Wood | 0 | NA | NA |
| 1740 | White | Hallway Floor 3 | Window Jamb | Wood | 0 | NA | NA |
| 1741 | White | Hallway Floor 3 | Windowsill | Wood | 0 | NA | NA |
| 1742 | White | Hallway Floor 1 | Wall A | Drywall | 0 | NA | NA |
| 1743 | White | Hallway Floor 1 | Wall B | Drywall | 0 | NA | NA |
| 1744 | White | Hallway Floor 1 | Wall C | Drywall | 0 | NA | NA |
| 1745 | White | Hallway Floor 1 | Wall D | Drywall | 0 | NA | NA |
| 1746 | White | Hallway Floor 1 | Railing | Wood | 0 | NA | NA |
| 1747 | White | Hallway Floor 1 | Baseboard | Wood | 0 | NA | NA |
| 1748 | Brown | Hallway Floor 1 | Door Frame | Wood | 0 | NA | NA |
| 1749 | Brown | Hallway Floor 1 | Door Jamb | Wood | 0 | NA | NA |
| 1750 | Brown | Hallway Floor 1 | Door Frame | Wood | 0 | NA | NA |
| 1751 | White | Hallway Floor 1 | Door Jamb | Wood | 0 | NA | NA |
| 1752 | White | Hallway Floor 1 | Door | Wood | 0 | NA | NA |
| 1753 | Brown | Hallway Floor 1 | Door | Wood | 0 | NA | NA |
| 1754 | Grey | Floor 1 Lobby | Door Frame | Metal | 0 | NA | NA |
| 1755 | Grey | Floor 1 Lobby | Elevator Door | Metal | 0 | NA | NA |
| 1756 | Grey | Floor 1 Lobby | Door Jamb | Metal | 0 | NA | NA |
| 1757 | White | Floor 1 Lobby | Mech Closet Ceiling | Drywall | 0 | NA | NA |
| 1758 | White | Floor 1 Lobby | Wall B | Drywall | 0 | NA | NA |
| 1759 | White | Floor 1 Lobby | Pipes | Metal | 0 | NA | NA |
| 1760 | Blue/Grey | Floor 1 Lobby | Door Frame | Metal | 0 | NA | NA |
| 1761 | Blue/Grey | Floor 1 Lobby | Door | Metal | 0 | NA | NA |
| 1762 | Blue/Grey | Floor 1 Lobby | Door Jamb | Metal | 0 | NA | NA |
| 1763 | White | Floor 1 Lobby | Outer Door Frame | Metal | 0 | NA | NA |
| 1764 | White | Floor 1 Lobby | Corner board | Wood | 0 | NA | NA |

Table 3: Summary of Lead-Based Paint Screening Results in Building 1

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location | Component ¹ | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|---------------------|---|----------------|------------------------|-----------|-----------------------------------|-------------------------------|----------|
| Common Areas | | | | | | | |
| 1765 | White | Floor 1 Lobby | Mailbox Frame | Wood | 0 | NA | NA |
| 1766 | White | Floor 1 Lobby | Middle Board | Wood | 0 | NA | NA |
| 1767 | White | Floor 1 Lobby | Wall A | Drywall | 0 | NA | NA |
| 1768 | White | Floor 1 Lobby | Coat Rack | Drywall | 0 | NA | NA |
| 1769 | White | Floor 1 Lobby | Baseboard | Drywall | 0 | NA | NA |
| 1770 | Brown | Floor 1 Lobby | Door Frame | Metal | 0 | NA | NA |
| 1771 | Brown | Floor 1 Lobby | Door Jamb | Metal | 0.2 | NA | NA |
| 1772 | White | Floor 1 Lobby | Extinguish Case | Metal | 0 | NA | NA |
| 1773 | Sea Foam | Floor 3 Lobby | Corner Board | Wood | 0 | NA | NA |
| 1774 | White | Floor 3 Lobby | Elevator Door | Metal | 0 | NA | NA |
| 1775 | White | Floor 3 Lobby | Elevator Frame | Metal | 0 | NA | NA |
| 1776 | White | Floor 3 Lobby | Wall C Laundry | Drywall | 0 | NA | NA |
| 1777 | White | Floor 3 Lobby | Ceiling | Drywall | 0 | NA | NA |
| 1778 | White | Floor 3 Lobby | Door Frame | Wood | 0 | NA | NA |
| 1779 | White | Floor 3 Lobby | Half Door | Wood | 0 | NA | NA |
| 1780 | White | Floor 3 Lobby | Pipe | Metal | 0 | NA | NA |
| 1781 | Brown | Floor 3 Lobby | Door Frame | Metal | 0 | NA | NA |
| 1782 | Brown | Floor 3 Lobby | Door | Metal | 0 | NA | NA |
| 1783 | White | 2nd Floor Mech | Wall A | Drywall | 0 | NA | NA |
| 1784 | White | 2nd Floor Mech | Pipe | Metal | 0 | NA | NA |
| 1785 | Calibration Standard (lead concentration of 1.02 mg/cm ²) | | | | 1 | NA | NA |
| 1786 | Calibration Standard (lead concentration of 1.02 mg/cm ²) | | | | 1 | NA | NA |
| 1787 | Calibration Standard (lead concentration of 1.02 mg/cm ²) | | | | 1 | NA | NA |

Notes:

Bolded and orange shaded results indicate that LBP was detected.

Positive Screening value locations are shown on Figure 13.

¹ Walls are identified based on their cardinal directions (A=north, B=east, C=south, D=west).

² This column identifies damaged LBP surfaces. If no damage is present before renovation activities, preliminary removal of chipping and peeling paint is not necessary prior to the encapsulation process.

| | | | |
|-----|-----------------------|--------------------|---------------------------------|
| CMU | Concrete masonry unit | Mech | Mechanical room |
| LBP | Lead-based paint | mg/cm ² | Milligram per square centimeter |
| NA | Not applicable | XRF | X-ray fluorescence |
| ND | Not detected | | |

Table 4: Summary of Lead-Based Paint Screening Results in Building 2

Table 4: Summary of Lead-Based Paint Screening Results in Building 2

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location ¹ | Component | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|-----------------------|---------------------|------------|-----------------------------------|-------------------------------|----------|
| Building 2 | | | | | | | |
| 1 | White | West Office | Wall A | Drywall | 0 | NA | NA |
| 2 | Blue | West Office | Wall B | Drywall | 0 | NA | NA |
| 3 | White | West Office | Wall C | Drywall | 0 | NA | NA |
| 4 | Blue | West Office | Wall D | Drywall | 0 | NA | NA |
| 5 | White | West Office | Baseboard | Wood | 0 | NA | NA |
| 6 | White | West Office | Center Board | Wood | 0 | NA | NA |
| 7 | Blue | West Office | Center Board | Wood | 0 | NA | NA |
| 8 | Blue | West Office | Wires | Plastic | 0 | NA | NA |
| 9 | Blue | West Office | Electrical Cover | Metal | 0 | NA | NA |
| 10 | White | West Office | Door | Wood | 0 | NA | NA |
| 11 | White | West Office | Door Frame | Wood | 0 | NA | NA |
| 12 | White | West Office | Window Frame (Door) | Wood | 0 | NA | NA |
| 13 | White | West Office | Door Jamb | Wood | 0.1 | NA | NA |
| 14 | White | West Office | Window Frame | Wood | 0 | NA | NA |
| 15 | Blue | Hallway | Wall A | Drywall | 0 | NA | NA |
| 16 | Blue | Hallway | Wall B | Drywall | 0 | NA | NA |
| 17 | Blue | Hallway | Wall C | Drywall | 0 | NA | NA |
| 18 | Blue | Hallway | Wall D | Drywall | 0 | NA | NA |
| 19 | White | Kitchen | Door | Wood | 0 | NA | NA |
| 20 | White | Kitchen | Door Frame | Wood | 0 | NA | NA |
| 21 | White | Kitchen | Door Jamb | Wood | 0 | NA | NA |
| 22 | White | Interior Comm. Room | Door | Metal | 0 | NA | NA |
| 23 | White | Comm. Room | Window Frame | Wood | 0 | NA | NA |
| 24 | White | Comm. Room | Corner Board | Wood | 0 | NA | NA |
| 25 | White | East Office | Wall A | Drywall | 0 | NA | NA |
| 26 | Blue | East Office | Wall B | Drywall | 0 | NA | NA |
| 27 | Blue | East Office | Wall C | Drywall | 0 | NA | NA |
| 28 | Blue | East Office | Wall D | Drywall | 0 | NA | NA |
| 29 | Blue | East Office | Wire Covering | Metal | 0 | NA | NA |
| 30 | White | East Office | Door | Metal | 0 | NA | NA |
| 31 | White | East Office | Door Frame | Wood | 0 | NA | NA |
| 32 | White | East Office | Door Jamb | Wood | 0 | NA | NA |
| 33 | White | East Office | Window Frame | Wood | 0 | NA | NA |
| 34 | White | East Office | Electrical Cover | Metal | 0 | NA | NA |
| 35 | White | East Office | Corner Board | Wood | 0 | NA | NA |
| 36 | White | Mechanical Closet | Wall A | Sheet Rock | 0 | NA | NA |
| 37 | White | Mechanical Closet | Wall B | Sheet Rock | 0 | NA | NA |
| 38 | White | Mechanical Closet | Wall C | Sheet Rock | 0 | NA | NA |
| 39 | White | Mechanical Closet | Wall D | Sheet Rock | 0 | NA | NA |
| 40 | White | Mechanical Closet | Shelf | Wood | 0 | NA | NA |
| 41 | Brown | Exterior | Door | Metal | 0 | NA | NA |
| 42 | Tan | Exterior | Door Frame | Metal | 0 | NA | NA |

Table 4: Summary of Lead-Based Paint Screening Results in Building 2

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location ¹ | Component | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|-----------------------|----------------|-----------|-----------------------------------|-------------------------------|----------|
| Building 2 | | | | | | | |
| 43 | Tan | Exterior | Electrical Box | Metal | 0 | NA | NA |
| 44 | Tan | Exterior | Roofing Trim | Wood | 0 | NA | NA |
| 45 | Tan | Kitchen | Wall A | Drywall | 0 | NA | NA |
| 46 | Tan | Kitchen | Wall B | Drywall | 0 | NA | NA |
| 47 | Tan | Kitchen | Wall C | Drywall | 0 | NA | NA |
| 48 | Tan | Kitchen | Wall D | Drywall | 0 | NA | NA |
| 49 | White | Kitchen | Window Frame | Wood | 0 | NA | NA |
| 50 | Blue | Comm. Room | Wall A | Drywall | 0 | NA | NA |
| 51 | White | Comm. Room | Wall B | Drywall | 0 | NA | NA |
| 52 | White | Comm. Room | Wall C | Drywall | 0 | NA | NA |
| 53 | White | Comm. Room | Wall D | Drywall | 0 | NA | NA |
| 54 | White | Hallway Wall B | Door | Wood | 0 | NA | NA |
| 55 | White | Hallway Wall B | Door Frame | Wood | 0 | NA | NA |
| 56 | White | Hallway Wall B | Door Jamb | Wood | 0 | NA | NA |
| 57 | White | Hall Closet | Wall D | Wood | 0 | NA | NA |
| 58 | White | Hall Closet | Pipe | Metal | 0 | NA | NA |
| 59 | White | Hall Closet | Baseboard | Wood | 0 | NA | NA |
| 60 | Blue | Entrance Door | Door | Metal | 0 | NA | NA |
| 61 | White | Men's Bathroom | Wall A | Drywall | 0 | NA | NA |
| 62 | White | Men's Bathroom | Wall B | Drywall | 0 | NA | NA |
| 63 | Blue | Men's Bathroom | Wall C | Drywall | 0 | NA | NA |
| 64 | White | Men's Bathroom | Wall D | Drywall | 0 | NA | NA |
| 65 | White | Men's Bathroom | Door | Wood | 0 | NA | NA |
| 66 | White | Men's Bathroom | Door Frame | Wood | 0.1 | NA | NA |
| 67 | White | Men's Bathroom | Door Jamb | Wood | 0 | NA | NA |
| 68 | Blue | Women's Bathroom | Wall A | Drywall | 0 | NA | NA |
| 69 | White | Women's Bathroom | Wall B | Drywall | 0 | NA | NA |
| 70 | White | Women's Bathroom | Wall C | Drywall | 0 | NA | NA |
| 71 | White | Women's Bathroom | Wall D | Drywall | 0 | NA | NA |
| 72 | White | Women's Bathroom | Door | Wood | 0 | NA | NA |
| 73 | White | Women's Bathroom | Door Frame | Wood | 0 | NA | NA |
| 74 | White | Women's Bathroom | Door Jamb | Wood | 0.1 | NA | NA |

Notes:

¹ Walls are identified based on their cardinal directions (A=north, B=east, C=south, D=west).

² This column identifies damaged LBP surfaces. If no damage is present before renovation activities, preliminary removal of chipping and peeling paint is not necessary prior to the encapsulation process.

| | | | |
|-----|-----------------------|--------------------|---------------------------------|
| CMU | Concrete masonry unit | Mech | Mechanical room |
| LBP | Lead-based paint | mg/cm ² | Milligram per square centimeter |
| NA | Not applicable | XRF | X-ray fluorescence |
| ND | Not detected | Comm. | Community |

Table 5: Summary of Lead-Based Paint Screening Results in Building 3S, 3N, 4, and 5

Table 5: Summary of Lead-Based Paint Screening Results in Buildings 3S, 3N, 4, and 5

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location ¹ | Component | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|--------------------|-------------|-----------------------|---------------|-----------|-----------------------------------|-------------------------------|----------|
| Building 3S | | | | | | | |
| 75 | Yellow | Exterior | Wall A | Metal | 0 | NA | NA |
| 76 | Yellow | Exterior | Wall B | Metal | 0 | NA | NA |
| 77 | Yellow | Exterior | Wall C | Metal | 0 | NA | NA |
| 78 | Yellow | Exterior | Wall D | Metal | 0 | NA | NA |
| 79 | White | Corner | Trim | Metal | 0 | NA | NA |
| 80 | White | Drainage Pipe | Pipe | Metal | 0 | NA | NA |
| 81 | White | Exterior | Roofing Trim | Wood | 0 | NA | NA |
| 82 | White | Entrance | Door Frame | Wood | 0 | NA | NA |
| 83 | White | Entrance | Door Panel | Glass | 0 | NA | NA |
| 84 | White | Entrance | Door Jamb | Wood | 0 | NA | NA |
| 85 | White | Garage | Door Frame | Wood | 0 | NA | NA |
| 86 | White | Garage | Panel | Glass | 0 | NA | NA |
| 87 | White | Garage | Door | Metal | 0 | NA | NA |
| 88 | White | Interior | Wall A | Wood | 0 | NA | NA |
| 89 | White | Interior | Wall B | Wood | 0 | NA | NA |
| 90 | White | Interior | Wall C | Wood | 0 | NA | NA |
| 91 | White | Interior | Wall D | Wood | 0 | NA | NA |
| 92 | Dark Brown | Wall B | Cabinet | Wood | 0 | NA | NA |
| 93 | Light Brown | Wall B | Cabinet | Wood | 0 | NA | NA |
| 94 | White | Wall B/C | Work Bench | Wood | 0 | NA | NA |
| Building 3N | | | | | | | |
| 95 | White | Window | Jamb | Wood | 0 | NA | NA |
| 96 | White | Window | Sill | Wood | 0 | NA | NA |
| 97 | White | Block by Door | Block | Wood | 0 | NA | NA |
| 98 | White | Door | Window Frame | Wood | 0 | NA | NA |
| 99 | Tan | Main Door | Door | Metal | 0.1 | NA | NA |
| 100 | Tan | Exterior | Wall A | Metal | 0 | NA | NA |
| 101 | Tan | Exterior | Wall B | Metal | 0 | NA | NA |
| 102 | Tan | Exterior | Wall C | Metal | 0 | NA | NA |
| 103 | Tan | Exterior | Wall D | Metal | 0 | NA | NA |
| 104 | White | Door | Frame | Wood | 0 | NA | NA |
| 105 | White | Door | Jamb | Wood | 0 | NA | NA |
| 106 | White | Exterior Window | Frame | Metal | 0.1 | NA | NA |
| 107 | White | Exterior | Drainage Pipe | Metal | 0 | NA | NA |

Table 5: Summary of Lead-Based Paint Screening Results in Buildings 3S, 3N, 4, and 5

Homes on the Range
902 3rd Street East, Roundup, Montana

| XRF Screening No. | Paint Color | Location ¹ | Component | Substrate | XRF Reading (mg/cm ²) | Damaged ² (Yes/No) | Quantity |
|-------------------|-------------|-----------------------|---------------|-----------|-----------------------------------|-------------------------------|----------|
| Building 4 | | | | | | | |
| 108 | White | Exterior | Wall A | Wood | 0 | NA | NA |
| 109 | Yellow | Exterior | Wall B | Wood | 0 | NA | NA |
| 110 | Yellow | Exterior | Wall C | Wood | 0 | NA | NA |
| 111 | Yellow | Exterior | Wall D | Wood | 0 | NA | NA |
| 112 | White | Exterior | Drainage Pipe | Metal | 0 | NA | NA |
| 113 | Pink | Exterior Lower | Wall C | Wood | 0 | NA | NA |
| 114 | White | Interior | Wall B | Wood | 0 | NA | NA |
| 115 | White | Interior | Wall C | Wood | 0 | NA | NA |
| 116 | White | Interior Frame | Frame | Wood | 0 | NA | NA |
| 117 | White | Interior Door | Door | Wood | 0 | NA | NA |
| 118 | White | Exterior Lower | Wall D | Wood | 0 | NA | NA |
| 119 | Brown | Exterior Lower | Wall | Wood | 0 | NA | NA |
| Building 5 | | | | | | | |
| 120 | White | Exterior | Wall A | Wood | 0 | NA | NA |
| 121 | White | Exterior | Wall B | Wood | 0 | NA | NA |
| 122 | White | Exterior | Wall C | Wood | 0 | NA | NA |
| 123 | White | Exterior | Wall D | Wood | 0 | NA | NA |
| 124 | White | Exterior | Hinge | Metal | 0 | NA | NA |

Notes:

¹ Walls are identified based on their cardinal directions (A=north, B=east, C=south, D=west).

² This column identifies damaged LBP surfaces. If no damage is present before renovation activities, preliminary removal of chipping and peeling paint is not necessary prior to the encapsulation process.

| | | | |
|-----|-----------------------|--------------------|---------------------------------|
| CMU | Concrete masonry unit | Mech | Mechanical room |
| LBP | Lead-based paint | mg/cm ² | Milligram per square centimeter |
| NA | Not applicable | XRF | X-ray fluorescence |
| ND | Not detected | | |

Table 6: Summary of Potentially Hazardous Materials Observed

Table 6: Summary of Potentially Hazardous Materials Observed

Homes on the Range
 902 3rd Street East, Roundup, Montana

| Building | Location | Material ¹ | Count |
|----------|--------------------------------|--|-------|
| B1 | Residential Units - Kitchen | PCB-containing Light Ballast | 50 |
| | | Mercury-containing linear fluorescent light bulbs | 100 |
| | Residential Units Basement | Mercury-containing Switches | 104 |
| | | PCB-containing Hydraulic Lift | 1 |
| B2 | Community Room | PCB-containing Light Ballast | 8 |
| | | Mercury-containing linear fluorescent light bulbs | 16 |
| | Offices | PCB-containing Light Ballast | 3 |
| | | Mercury-containing linear fluorescent light bulbs | 6 |
| | Hallway | PCB-containing Light Ballast | 2 |
| | | Mercury-containing linear fluorescent light bulbs | 4 |
| | Bathrooms | PCB-containing Light Ballast | 2 |
| | | Mercury-containing linear fluorescent light bulbs | 4 |
| B3S | Shed | PCB-containing Light Ballast | 6 |
| | | Mercury-containing linear fluorescent light bulbs | 12 |

Notes

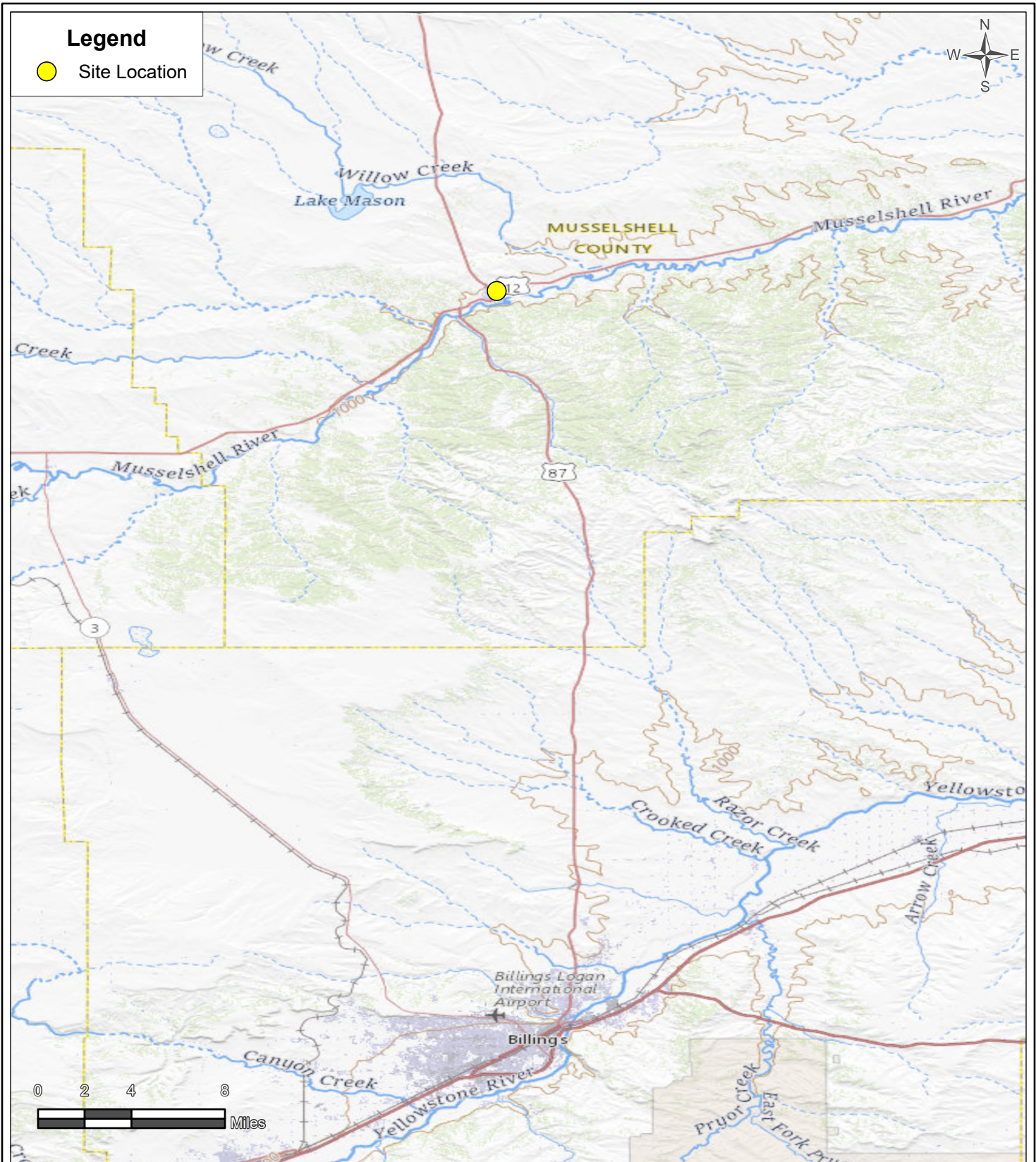
¹ Bulbs were visually checked but label did not state whether or not they contained PCBs

B Building

PCB Polychlorinated biphenyl

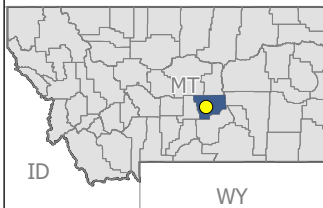
APPENDIX A: FIGURES

Figure 1: Site Location



Notes:

Source:
 Background: ESRI USGS Topographic
 Spatial Reference:
 WGS 1984 Web Mercator Auxiliary Sphere
 Coordinate System



United States
 Environmental
 Protection Agency

Region 8 START V
 TD: 2360-2311-03



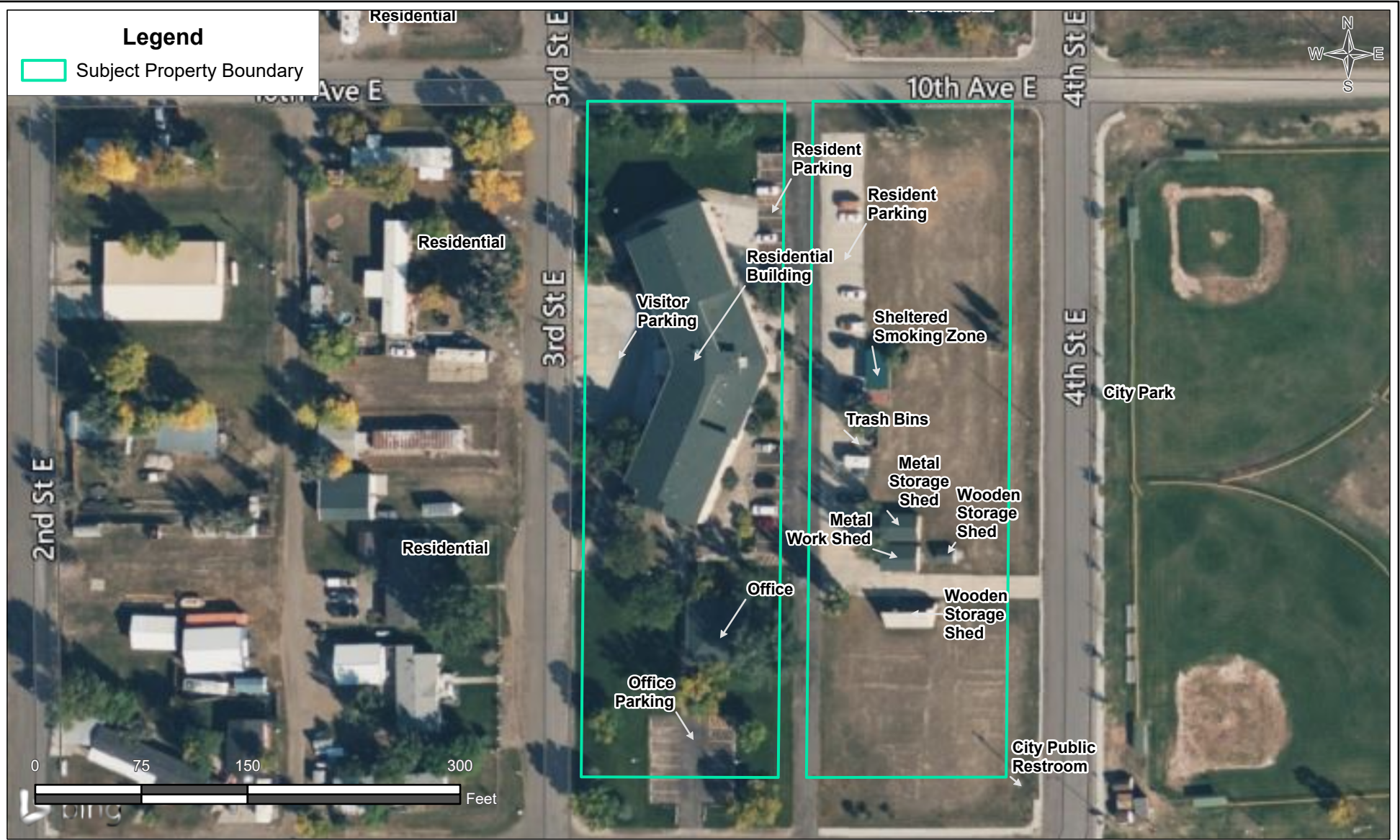
TETRA TECH

Analyst: S. DeNeice
 Date: 1/12/2024

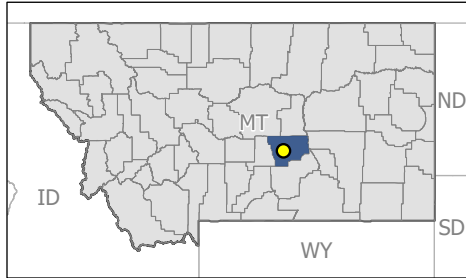

Homes on the Range
 Roundup, Musselshell County,
 Montana

Figure 1
Site Location

Figure 2: Site Features




Source:
 Background: ESRI World Topo Basemap
 Locations: EPA Region 8 START V (Tetra Tech)
 Parcels: MT Cadastral FTP Site
 Spatial Reference: WGS 1984 Web Mercator Auxiliary Sphere
 Coordinate System

United States
 Environmental
 Protection Agency

Region 8 START V
 TD: 2360-2311-03



TETRA TECH

Analyst: M. Caldwell
 Date: 1/12/2024

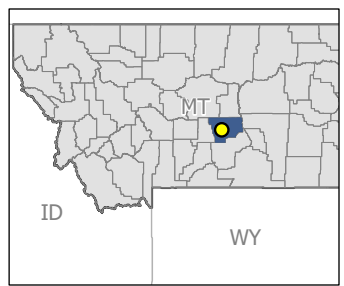
Homes on the Range
 Roundup, Musselshell County, Montana

Figure 2
Site Features

Figure 3: Proposed Sample Locations



Source:
 Background: ESRI Bing Hybrid Aerial Basemap
 Locations: EPA Region 8 START V (Tetra Tech)
 Parcels: MT Cadastral FTP Site
Spatial Reference:
 NAD 1983 2011 StatePlane Montana FIPS 2500
 Coordinate System



United States Environmental Protection Agency
 Region 8 START V
 TD: 2360-2311-03

Tetra Tech

Analyst: M. Caldwell
 Date: 1/12/2024

Homes on the Range Roundup, Musselshell County, Montana

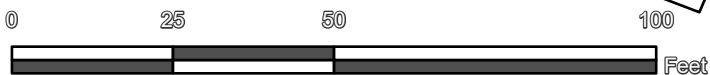
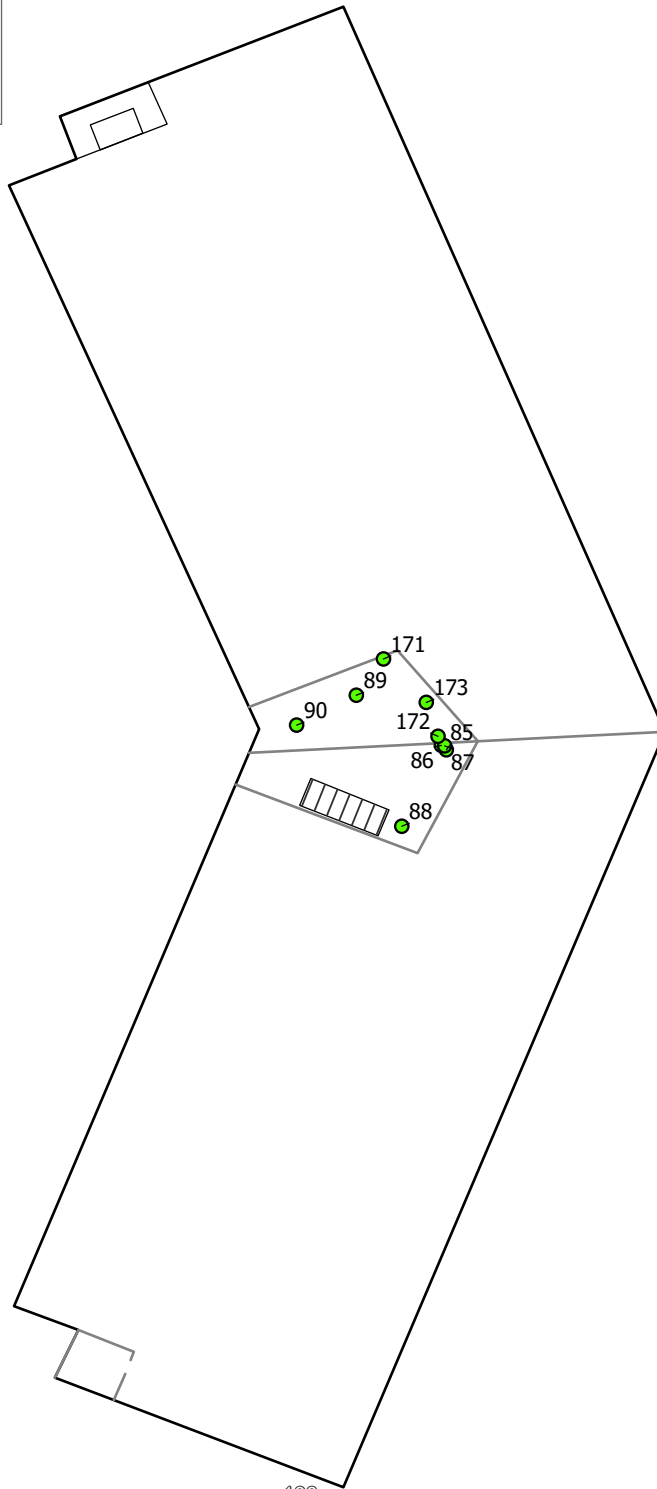
Figure 3
Proposed Sampling Locations

Figure 4: ACM Sampling Locations (Building 1, Basement)

Legend

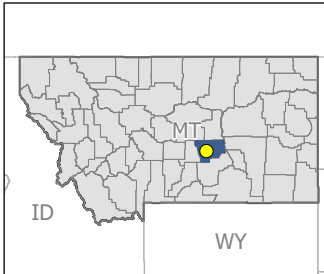
Asbestos-containing materials
Sample Locations and Results

● Non Detect



Notes:
Floor Layout and ACM Sample Locations should be considered approximated.
ACM: Asbestos-Containing Material

Source:
Background: ESRI Street Map
Locations: EPA Region 8 START V (Tetra Tech)
Floor Plan Layout: Georeferenced (Tetra Tech)
Spatial Reference:
NAD 1983 2011 StatePlane Montana FIPS 2500 Coordinate System



United States
Environmental
Protection Agency

Region 8 START V
TD: 2360-2311-03



TETRA TECH

Analyst: M. Caldwell
Date: 1/29/2024

Homes on the Range
Roundup, Musselshell County,
Montana

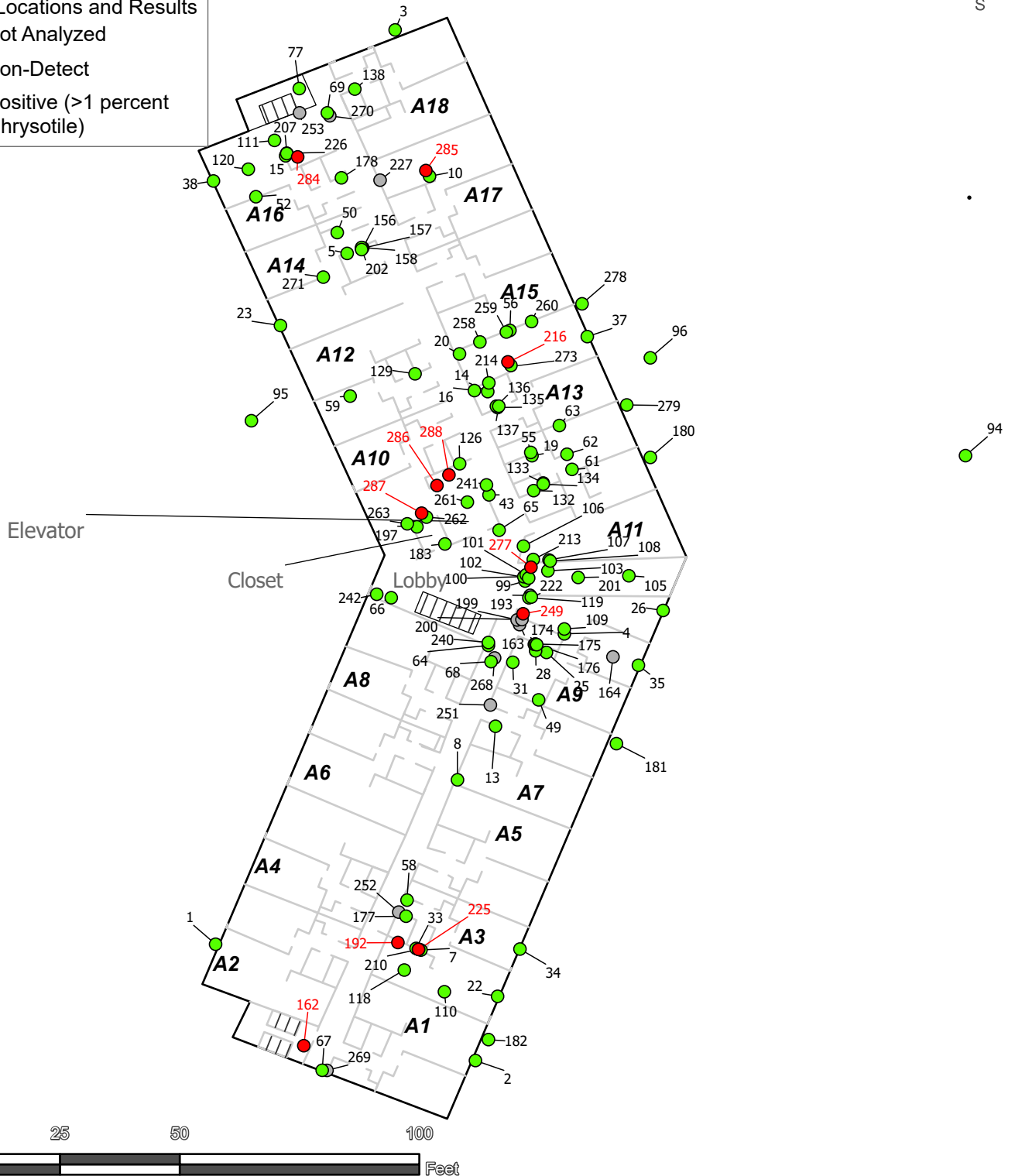
Figure 4
ACM Sampling Locations
(Building 1, Basement)

Figure 5: ACM Sampling Locations (Building 1, Floor 1)

Legend

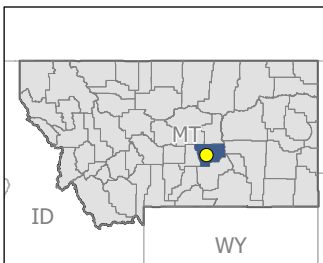
Asbestos-containing materials
Sample Locations and Results

- Not Analyzed
- Non-Detect
- Positive (>1 percent Chrysotile)



Notes:
 Floor Layout and ACM Sample Locations should be considered approximated.
 ACM: Asbestos-Containing Material
 Samples outside of the building layout are exterior samples.
 A1-A18: Units

Source:
 Locations: EPA Region 8 START V (Tetra Tech)
 Floor Plan Layout: Georeferenced (Tetra Tech)
 Spatial Reference:
 NAD 1983 2011 StatePlane Montana FIPS 2500 Coordinate System



United States Environmental Protection Agency
 Region 8 START V
 TD: 2360-2311-03

Tetra Tech

Analyst: S. DeNeice
 Date: 2/26/2024

Homes on the Range
 Roundup, Musselshell County,
 Montana

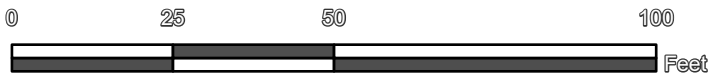
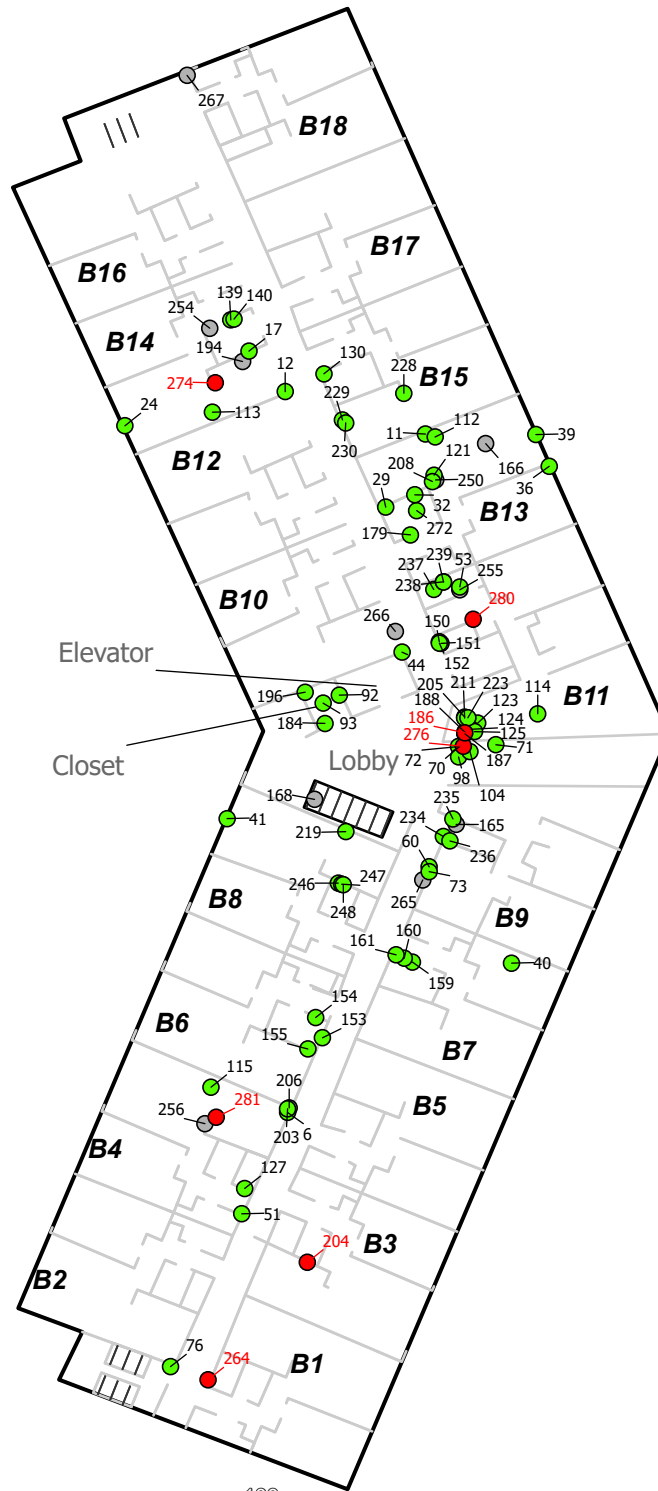
Figure 5
ACM Sampling Locations
(Building 1, Floor 1)

Figure 6: ACM Sampling Locations (Building 1, Floor 2)

Legend

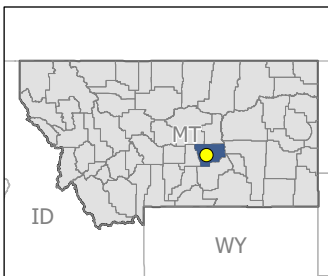
Asbestos-containing materials
Sample Locations and Results

- Not Analyzed
- Non-Detect
- Positive (>1 percent Chrysotile)



Notes:
Floor Layout and ACM Sample Locations should be considered approximated.
ACM: Asbestos Containing Material
B1-B18: Units

Source:
Locations: EPA Region 8 START V (Tetra Tech)
Floor Plan Layout: Georeferenced (Tetra Tech)
Spatial Reference:
NAD 1983 2011 StatePlane Montana FIPS 2500 Coordinate System



United States Environmental Protection Agency
Region 8 START V
TD: 2360-2311-03

TETRA TECH
Analyst: W. Wallace
Date: 2/26/2024

Homes on the Range
Roundup, Musselshell County,
Montana

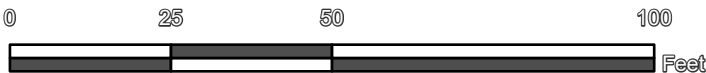
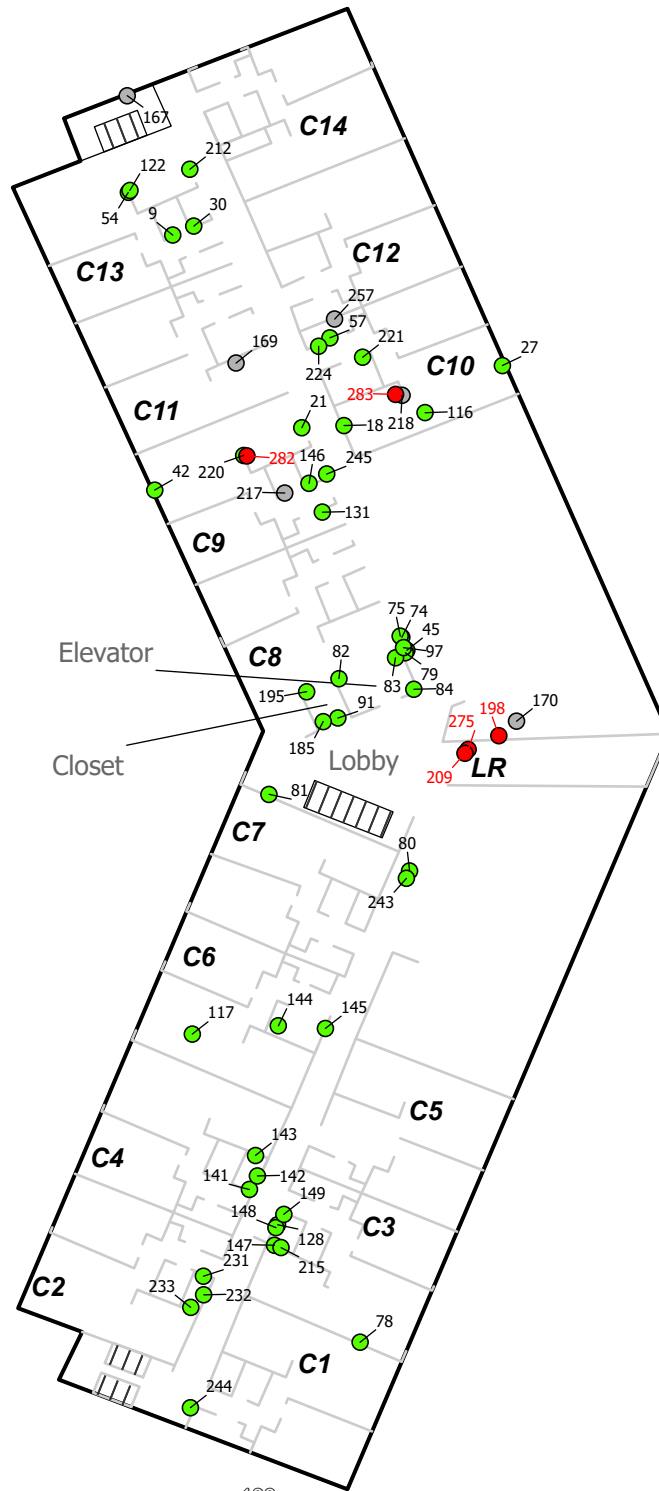
Figure 6
ACM Sampling Locations
(Building 1, Floor 2)

Figure 7: ACM Sampling Locations (Building 1, Floor 3)

Legend

Asbestos-containing materials
Sample Locations and Results

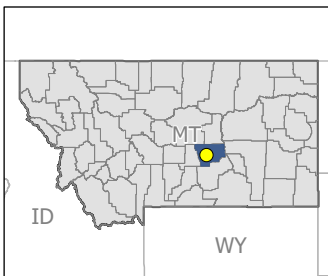
- Not Analyzed
- Non-Detect
- Positive (>1 percent Chrysotile)



Notes:

Floor Layout and ACM Sample Locations should be considered approximated.
ACM: Asbestos Containing Material
LR: Laundry Room
C1-C14: Units

Source:
Locations: EPA Region 8 START V (Tetra Tech)
Floor Plan Layout: Georeferenced (Tetra Tech)
Spatial Reference:
NAD 1983 2011 StatePlane Montana FIPS 2500 Coordinate System




United States Environmental Protection Agency
Region 8 START V
TD: 2360-2311-03



TETRA TECH
Analyst: W. Wallace
Date: 2/26/2024

Homes on the Range
Roundup, Musselshell County,
Montana

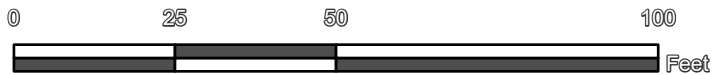
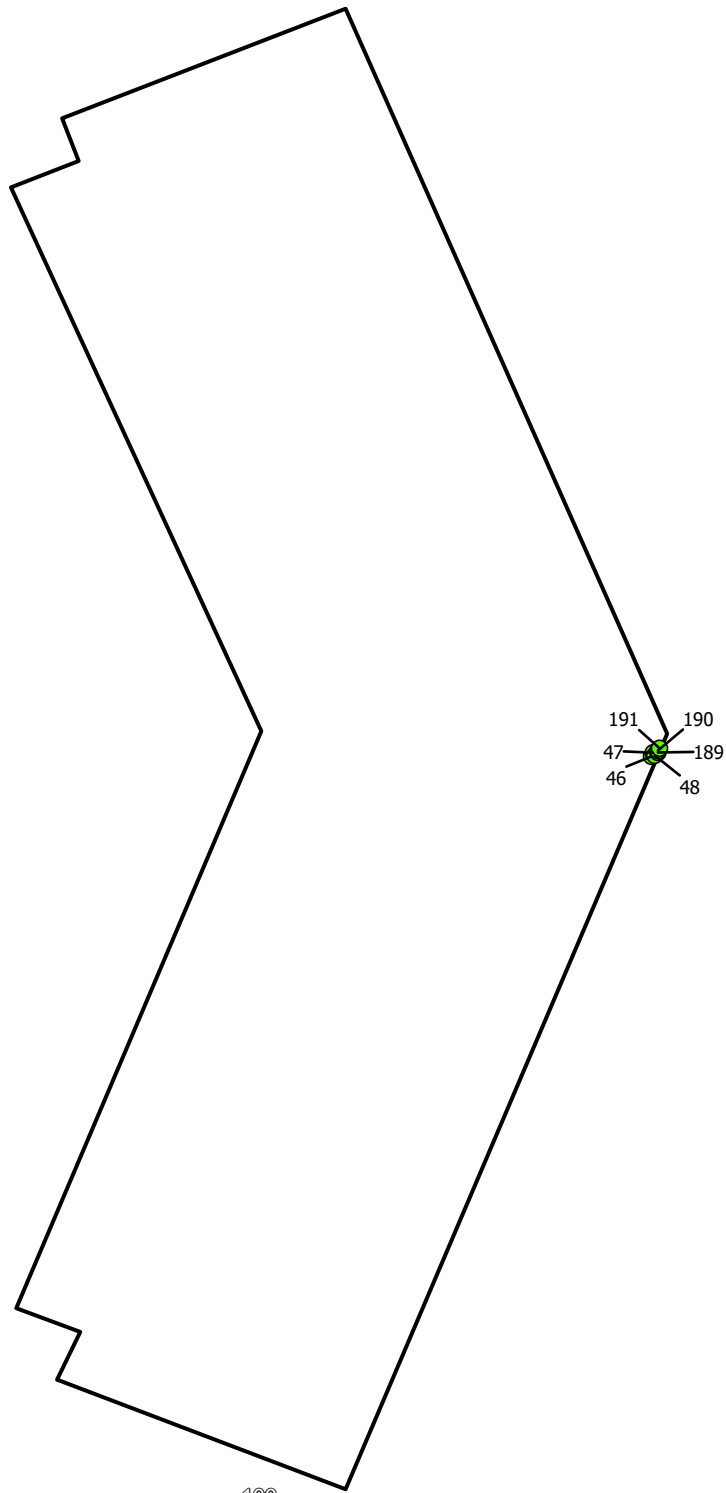
Figure 7
ACM Sampling Locations
(Building 1, Floor 3)

Figure 8: ACM Sampling Locations (Building 1, Roof)

Legend

Asbestos-containing materials
Sample Locations and Results

● Non-Detect

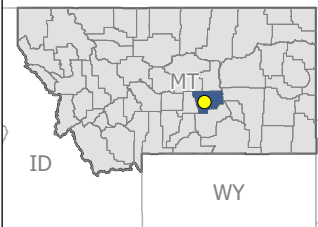


Notes:

Floor Layout and ACM Sample Locations should be considered approximated.
ACM: Asbestos Containing Material

Source:

Locations: EPA Region 8 START V (Tetra Tech)
Floor Plan Layout: Georeferenced (Tetra Tech)
Spatial Reference:
NAD 1983 2011 StatePlane Montana FIPS 2500
Coordinate System



United States
Environmental
Protection Agency

Region 8 START V
TD: 2360-2311-03



TETRA TECH

Analyst: W. Wallace
Date: 2/26/2024

Homes on the Range
Roundup, Musselshell County,
Montana

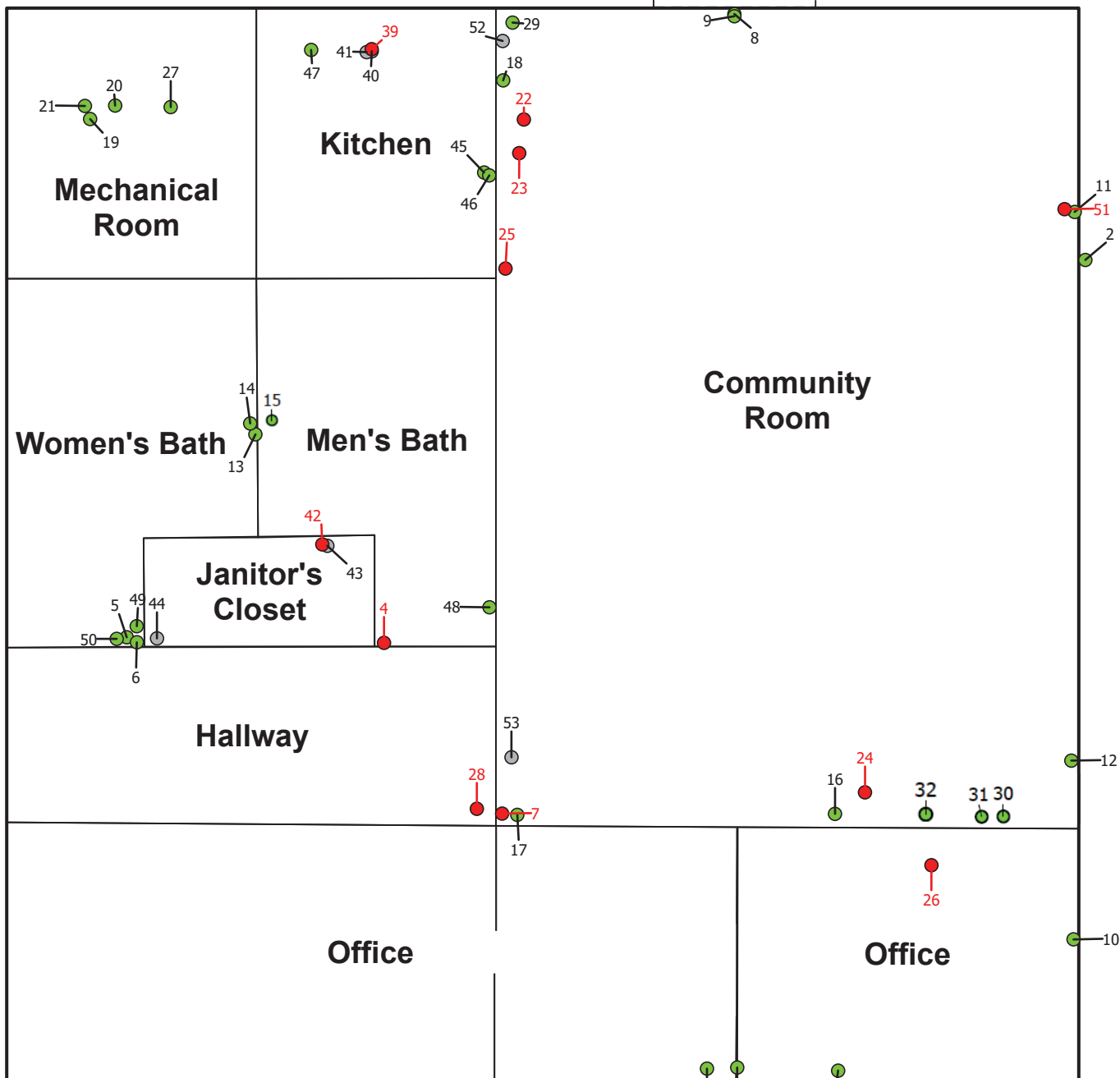
Figure 8
ACM Sampling Locations
(Building 1, Roof)

Figure 9: ACM Sampling Locations (Building 2, Floor 1)

- Legend**
 Asbestos-containing materials
 Sample Locations and Results
- Not Analyzed
 - Non-Detect
 - Positive (>1 percent Chrysotile)

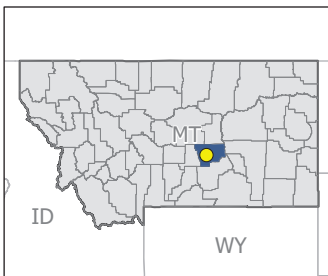


Awning



Notes:
 Floor Layout and ACM Sample Locations should be considered approximated. Samples outside of the building layout are exterior samples.

Source:
 Locations: EPA Region 8 START V (Tetra Tech)
 Floor Plan Layout: Georeferenced (Tetra Tech)
Spatial Reference:
 NAD 1983 2011 StatePlane Montana FIPS 2500 Coordinate System



United States Environmental Protection Agency
 Region 8 START V
 TD: 2360-2311-03

TETRA TECH
 Analyst: W. Wallace
 Date: 2/26/2024

Homes on the Range
 Roundup, Musselshell County, Montana

Figure 9
ACM Sampling Locations
(Building 2, Floor 1)

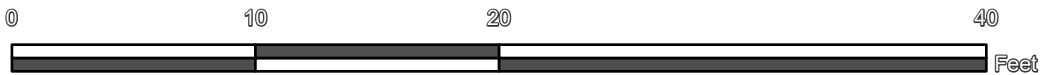
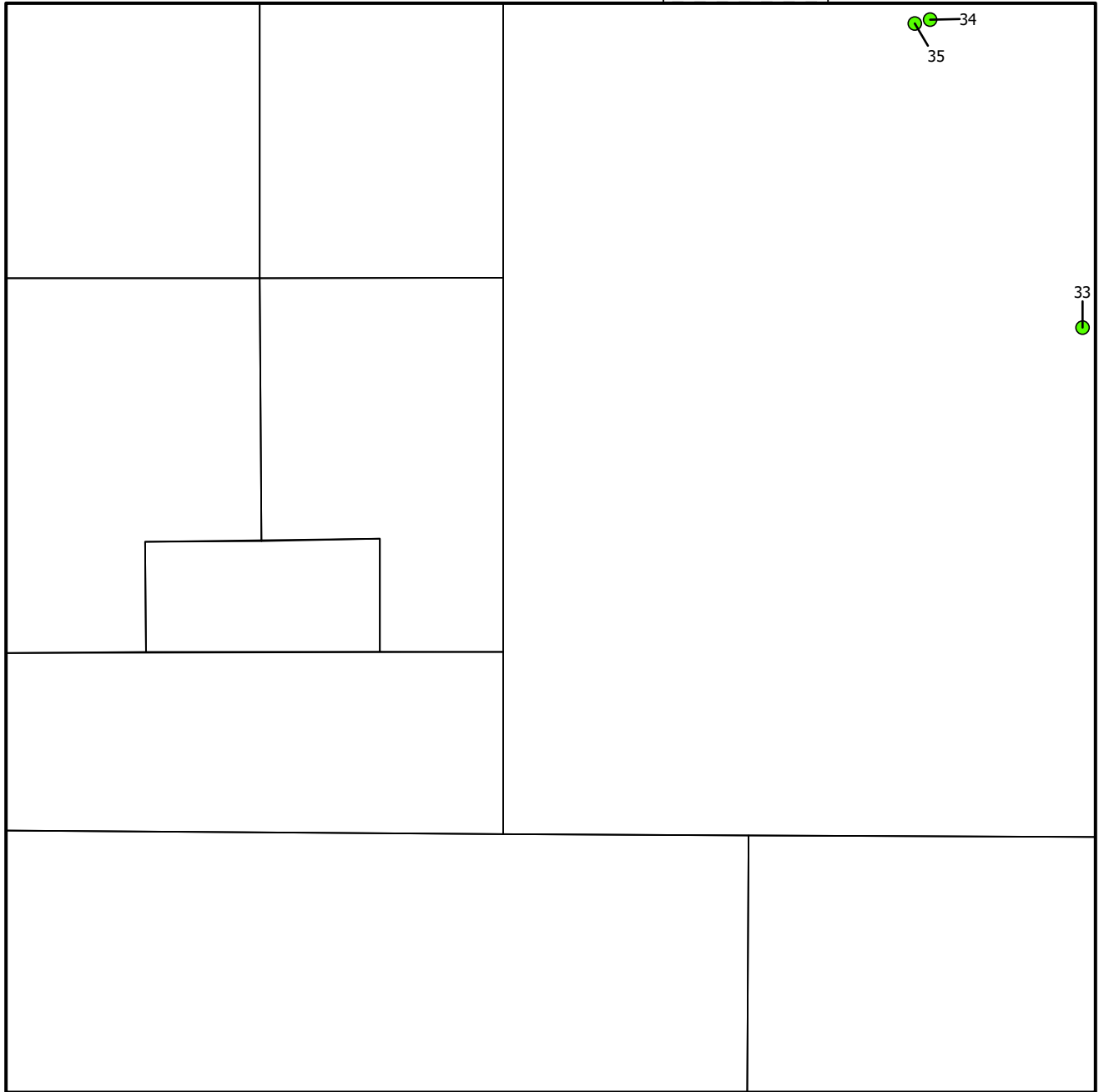
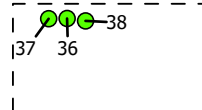
Figure 10: ACM Sampling Locations (Building 2, Roof)

Legend

Asbestos-containing materials
Sample Locations and Results

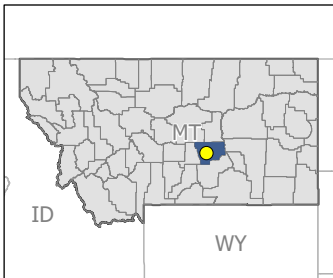
● Non-Detect

Awning



Notes:
Floor Layout and ACM Sample Locations should be considered approximated.
Samples outside of the building layout are exterior samples.

Source:
Locations: EPA Region 8 START V (Tetra Tech)
Floor Plan Layout: Georeferenced (Tetra Tech)
Spatial Reference:
NAD 1983 2011 StatePlane Montana FIPS 2500 Coordinate System



United States Environmental Protection Agency
Region 8 START V
TD: 2360-2311-03

TETRA TECH
Analyst: W. Wallace
Date: 2/26/2024

Homes on the Range
Roundup, Musselshell County,
Montana

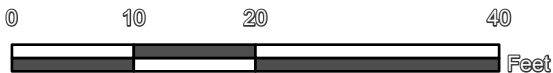
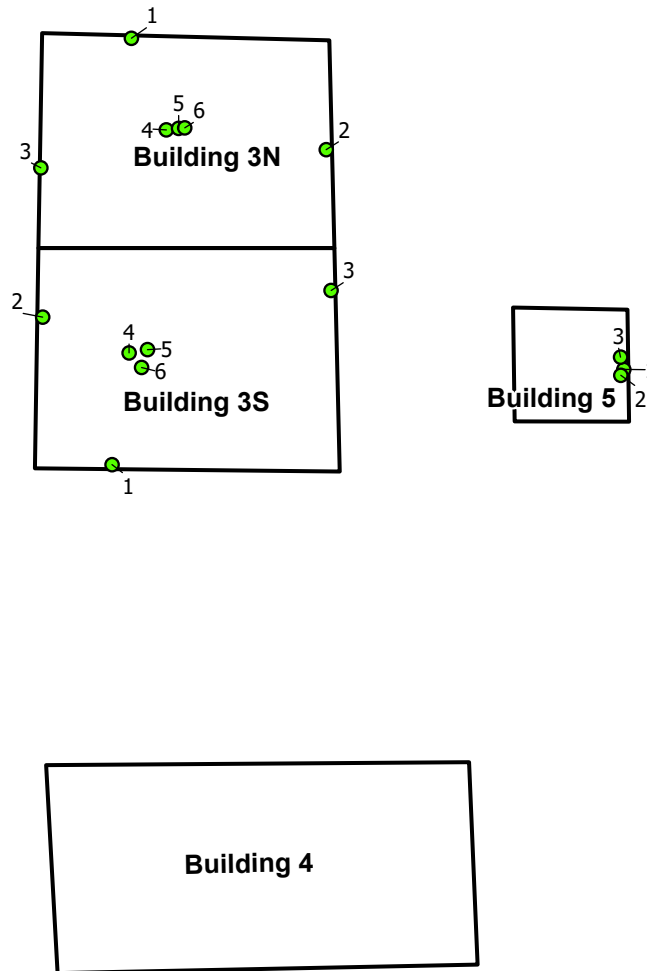
Figure 10
ACM Sampling Locations
(Building 2, Roof)

Figure 11: ACM Sampling Locations (Buildings 3N, 3S, 4, and 5, First Floor)

Legend

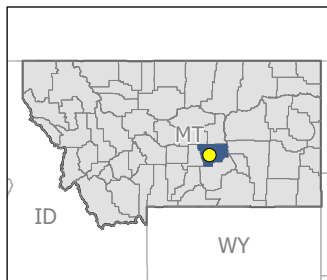
Asbestos-containing materials
Sample Locations and Results

● Non Detect



Notes:
Floor Layout and ACM Sample Locations should be considered approximated.
ACM: Asbestos Containing Material

Source:
Background: ESRI Street Map
Locations: EPA Region 8 START V (Tetra Tech)
Floor Plan Layout: Georeferenced (Tetra Tech)
Spatial Reference:
NAD 1983 2011 StatePlane Montana FIPS 2500 Coordinate System



 United States Environmental Protection Agency
Region 8 START V
TD: 2360-2311-03

 **TETRA TECH**
Analyst: S. Graves
Date: 2/23/2024

Homes on the Range
Roundup, Musselshell County,
Montana

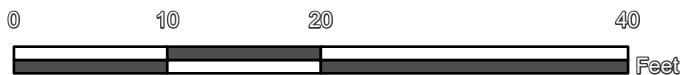
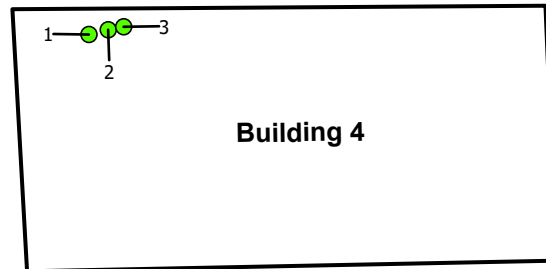
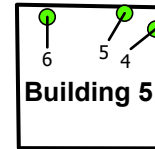
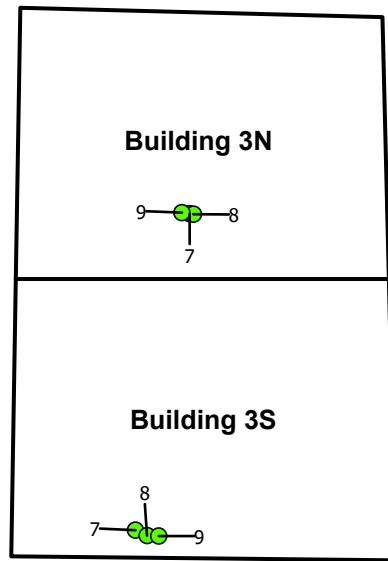
Figure 11
ACM Sampling Locations
(Buildings 3N, 3S, 4, and
5, First Floor)

Figure 12: ACM Sampling Locations (Buildings 3N, 3S, 4, and 5, Roof)

Legend

Asbestos-containing materials
Sample Locations and Results

● Non-Detect

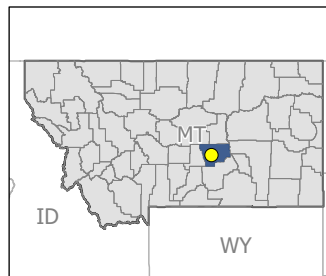


Notes:

Floor Layout and ACM Sample Locations should be considered approximated.
ACM: Asbestos Containing Material

Source:

Locations: EPA Region 8 START V (Tetra Tech)
Floor Plan Layout: Georeferenced (Tetra Tech)
Spatial Reference: NAD 1983 2011 StatePlane Montana FIPS 2500 Coordinate System



United States Environmental Protection Agency

Region 8 START V
TD: 2360-2311-03



TETRA TECH

Analyst: W. Wallace
Date: 2/26/2024


Homes on the Range
Roundup, Musselshell County,
Montana

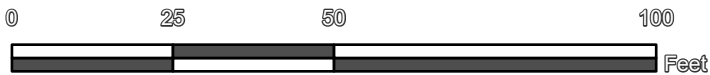
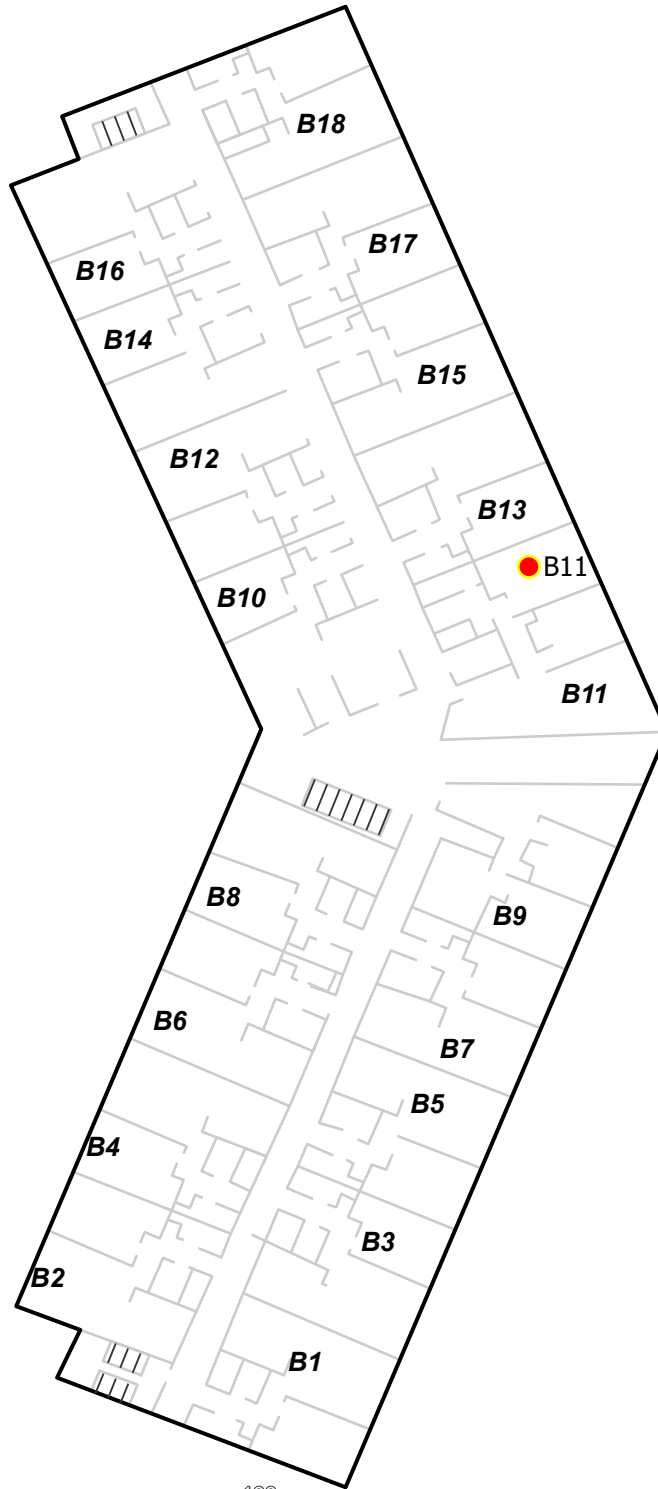
Figure 12
ACM Sampling Locations
(Buildings 3N, 3S, 4, and 5, Roof)

Figure 13: LBP Sampling Locations – Positive Detections (Building 1, Floor 2)

Legend

Lead-based paint sample location for detections greater than 1.0 milligram per square centimeter

 Lead-based paint

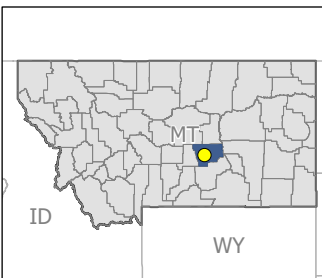


Notes:

Floor Layout and LBP Locations should be considered approximated.
LBP: Lead-Based Paint

Source:

Locations: EPA Region 8 START V (Tetra Tech)
Floor Plan Layout: Georeferenced (Tetra Tech)
Spatial Reference: NAD 1983 2011 StatePlane Montana FIPS 2500 Coordinate System



United States Environmental Protection Agency

Region 8 START V
TD: 2360-2311-03



TETRA TECH

Analyst: W. Wallace
Date: 2/26/2024

Homes on the Range
Roundup, Musselshell County,
Montana



Figure 13
LBP Sampling Locations-
Positive Detections
(Building 1, Floor 2)

APPENDIX B: PHOTOGRAPHIC DOCUMENTATION

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



| | | | | |
|--|-------------------------------|--|--|--|
| Date/Time: November 15, 2023 3:05 PM | November 15, 2023 3:05 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Brick Mortar | Brick Mortar | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-BM01-A | | | | |
| Photo Name: Photo1-20231128-123914.JPG | | | | |
| Date/Time: November 16, 2023 10:05 AM | November 16, 2023 10:05 AM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Cove Base Mastic | Cove Base Mastic | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CBM01-A | | | | |
| Photo Name: Photo1-20231128-124216.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103


| | | | | |
|--|-------------------------------|--|--|--|
| Date/Time: | November 16, 2023 10:05 AM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Cove Base Mastic | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CBM01-B | | | | |
| Photo Name: Photo2-20231128-124338.JPG | | | | |
| Date/Time: | November 16, 2023 10:10 AM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Cove Base Mastic | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CBM02-A | | | | |
| Photo Name: Photo1-20231128-125515.jpg | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | | |
|--|---------------------------------------|--|
| <p>Date/Time:</p> | <p>November 16, 2023 10:15 AM</p> |  |
| <p>Photographer:</p> | <p>Dayana Arrue</p> | |
| <p>Sample Material:</p> | <p>Cove Base Mastic</p> | |
| <p>Location: Building 1.</p> | | |
| <p>Description: HR-B1-CBM03-B</p> | | |
| <p>Photo Name: Photo1-20231128-125712.JPG</p> | | |
| <p>Date/Time:</p> | <p>November 16, 2023 10:20 AM</p> |  |
| <p>Photographer:</p> | <p>Dayana Arrue</p> | |
| <p>Sample Material:</p> | <p>Cove Base Mastic</p> | |
| <p>Location: Building 1.</p> | | |
| <p>Description: HR-B1-CBM04-C</p> | | |
| <p>Photo Name: Photo1-20231128-125908.jpg</p> | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

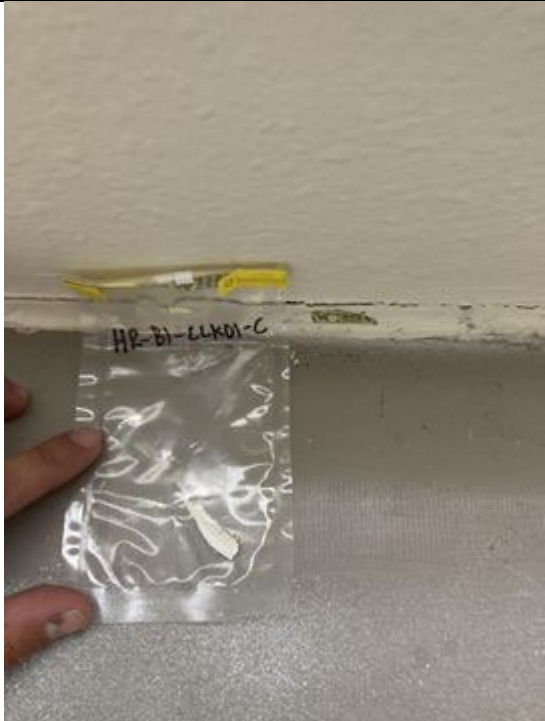

| | | | | |
|--|-------------------------------|--|--|--|
| Date/Time: | November 16, 2023 10:25 AM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Cove Base Mastic | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CBM05-A | | | | |
| Photo Name: Photo1-20231128-130002.jpg | | | | |
| Date/Time: | November 16, 2023 10:30 AM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Cove Base Mastic | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CBM06-B | | | | |
| Photo Name: Photo1-20231128-130148.jpg | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



| | | | | |
|--|-------------------------------|--|--|--|
| Date/Time: | November 16, 2023 10:35 AM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Caulk | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CK01-C | | | | |
| Photo Name: Photo1-20231128-161122.JPG | | | | |
| Date/Time: | November 16, 2023 10:40 AM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Caulk | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CK02-C | | | | |
| Photo Name: Photo1-20231128-161239.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



| | | | | |
|--|-------------------------------|--|--|--|
| Date/Time: November 16, 2023 10:45 AM | November 16, 2023 10:45 AM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Caulk | Caulk | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CK03-B | | | | |
| Photo Name: Photo1-20231128-161416.JPG | | | | |
| Date/Time: November 16, 2023 10:50 AM | November 16, 2023 10:50 AM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Caulk | Caulk | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CK04-B | | | | |
| Photo Name: Photo1-20231128-161530.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

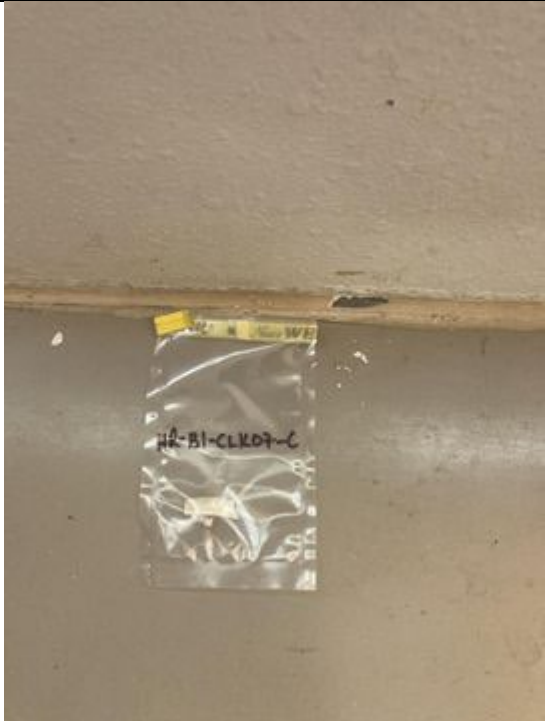
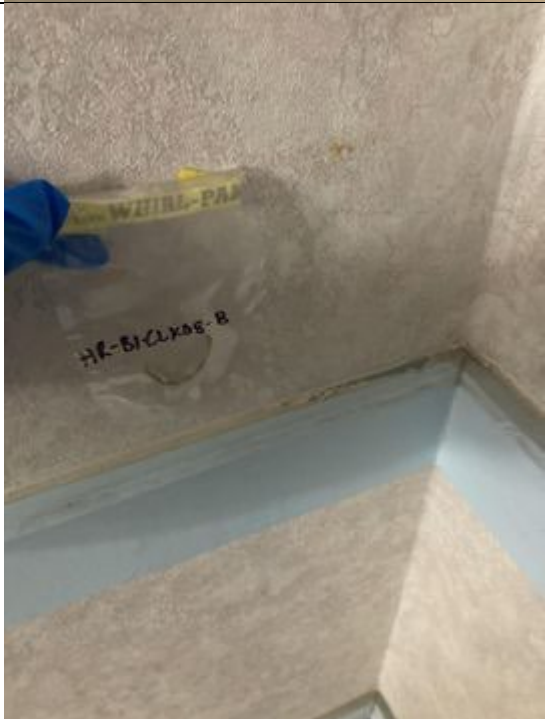
| | | | |
|--|-------------------------------|--|--|
| Date/Time: November 16, 2023 10:55 AM | November 16, 2023 10:55 AM |  | |
| Photographer: | Dayana Arrue | | |
| Sample Material: | Caulk | | |
| Location: Building 1. | | | |
| Description: HR-B1-CK05-C | | | |
| Photo Name: Photo1-20231128-161622.JPG | | | |
| Date/Time: | November 16, 2023 11:00 AM |  | |
| Photographer: | Dayana Arrue | | |
| Sample Material: | Caulk | | |
| Location: Building 1. | | | |
| Description: HR-B1-CK06-C | | | |
| Photo Name: Photo1-20231128-161720.JPG | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



| | | | | |
|--|-------------------------------|--|--|--|
| Date/Time: November 16, 2023 11:05 AM | November 16, 2023 11:05 AM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Caulk | Caulk | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CK07-C | | | | |
| Photo Name: Photo1-20231128-163218.JPG | | |  | |
| Date/Time: November 15, 2023 3:10 PM | November 15, 2023 3:10 PM | | | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Caulk | Caulk | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CK08-B | | | | |
| Photo Name: Photo1-20231128-163427.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



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|---|------------------------------|--|--|--|
| Date/Time: November 16, 2023 3:20 PM | November 16, 2023 3:20 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Carpet with mastic | Carpet with mastic | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CM01-B | | | | |
| Photo Name: Photo1-20231128-174628.JPG | | | | |
| Date/Time: November 16, 2023 3:25 PM | November 16, 2023 3:25 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Carpet with mastic | Carpet with mastic | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CM02-C | | | | |
| Photo Name: Photo1-20231128-175042.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



| | | | | |
|---|------------------------------|--|--|--|
| Date/Time: November 16, 2023 3:30 PM | November 16, 2023 3:30 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Carpet with mastic | Carpet with mastic | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CM04-B | | | | |
| Photo Name: Photo1-20231128-175402.jpg | | | | |
| Date/Time: November 16, 2023 3:35 PM | November 16, 2023 3:35 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Carpet with mastic | Carpet with mastic | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CM05-A | | | | |
| Photo Name: Photo1-20231128-175831.jpg | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | | | | |
|--|------------------------------|--|--|--|
| Date/Time: | November 16, 2023 3:35 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Carpet with mastic | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CM06-A | | | | |
| Photo Name: Photo1-20231128-180202.JPG | | | | |
| Date/Time: | November 15, 2023 3:30 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Carpet with mastic | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CM07-C | | | | |
| Photo Name: Photo1-20231128-180554.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | |
|-------------------------|------------------------------|
| Date/Time: | November 15, 2023 3:35 PM |
| Photographer: | Dayana Arrue |
| Sample Material: | Carpet with mastic |
| Location: | Building 1. |
| Description: | HR-B1-CM08-A |
| Photo Name: | Photo1-20231128-180829.JPG |



| | |
|-------------------------|------------------------------|
| Date/Time: | November 15, 2023 3:40 PM |
| Photographer: | Dayana Arrue |
| Sample Material: | Carpet with mastic |
| Location: | Building 1. |
| Description: | HR-B1-CM09-C |
| Photo Name: | Photo1-20231128-181356.JPG |





Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | | | | |
|---|------------------------------|--|--|--|
| Date/Time: November 15, 2023 3:40 PM | November 15, 2023 3:40 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Carpet with mastic | Carpet with mastic | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CM10-B | | | | |
| Photo Name: Photo1-20231128-192035.JPG | | | | |
| Date/Time: November 15, 2023 3:45 PM | November 15, 2023 3:45 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Carpet mastic | Carpet mastic | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CM11-B | | | | |
| Photo Name: Photo1-20231128-192533.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | |
|-------------------------|------------------------------|
| Date/Time: | November 15, 2023 3:45 PM |
| Photographer: | Dayana Arrue |
| Sample Material: | Carpet with mastic |
| Location: | Building 1. |
| Description: | HR-B1-CM12-C |
| Photo Name: | Photo1-20231128-192743.JPG |



| | |
|-------------------------|------------------------------|
| Date/Time: | November 15, 2023 3:50 PM |
| Photographer: | Dayana Arrue |
| Sample Material: | Carpet with mastic |
| Location: | Building 1. |
| Description: | HR-B1-CM13-C |
| Photo Name: | Photo1-20231128-193015.JPG |





Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | | | | |
|---|------------------------------|--|--|--|
| Date/Time: November 15, 2023 3:50 PM | November 15, 2023 3:50 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: CMU block filler | CMU block filler | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CMUBF01-A | | | | |
| Photo Name: Photo1-20231128-193327.JPG | | |  | |
| Date/Time: November 15, 2023 3:50 PM | November 15, 2023 3:50 PM | | | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Concrete | Concrete | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CONC01-C | | | | |
| Photo Name: Photo1-20231128-193538.JPG | | | | |

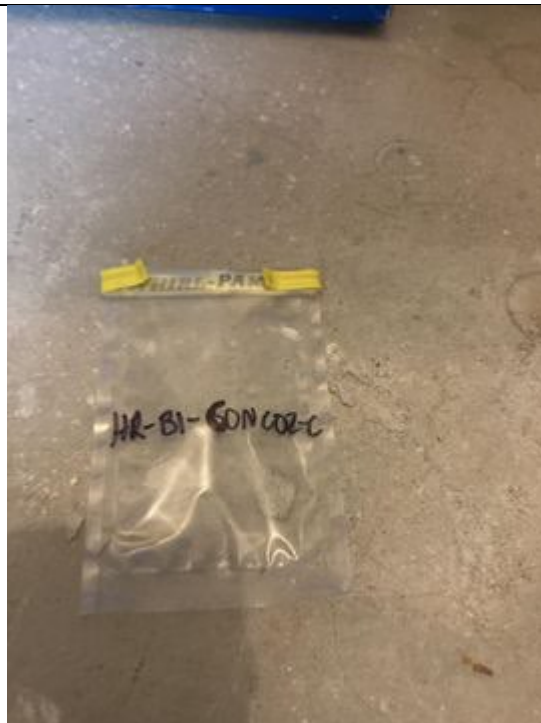
Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | |
|-------------------------|------------------------------|
| Date/Time: | November 15, 2023 3:55 PM |
| Photographer: | Dayana Arrue |
| Sample Material: | Acoustic concrete |
| Location: | Building 1. |
| Description: | HR-B1-CONC02-C |
| Photo Name: | Photo1-20231128-193741.JPG |



| | |
|-------------------------|------------------------------|
| Date/Time: | November 15, 2023 3:55 PM |
| Photographer: | Dayana Arrue |
| Sample Material: | Outdoor concrete slabs |
| Location: | Building 1. |
| Description: | HR-B1-CONC03-C |
| Photo Name: | Photo1-20231128-194049.JPG |



Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | |
|-------------------------|------------------------------|
| Date/Time: | November 15, 2023 4:00 PM |
| Photographer: | Dayana Arrue |
| Sample Material: | Ceiling Tile |
| Location: | Building 1. |
| Description: | HR-B1-CT01-C |
| Photo Name: | Photo1-20231128-194402.JPG |



| | |
|-------------------------|------------------------------|
| Date/Time: | November 15, 2023 4:05 PM |
| Photographer: | Dayana Arrue |
| Sample Material: | Ceiling Tile |
| Location: | Building 1. |
| Description: | HR-B1-CT02-B |
| Photo Name: | Photo1-20231128-194447.JPG |

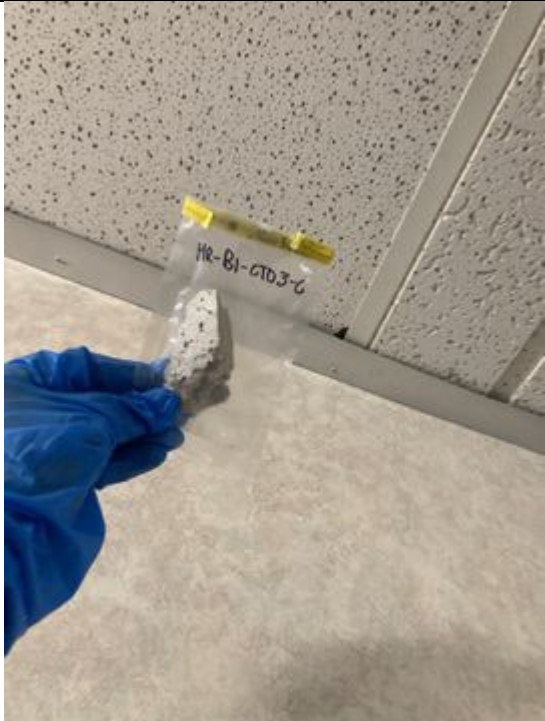



Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

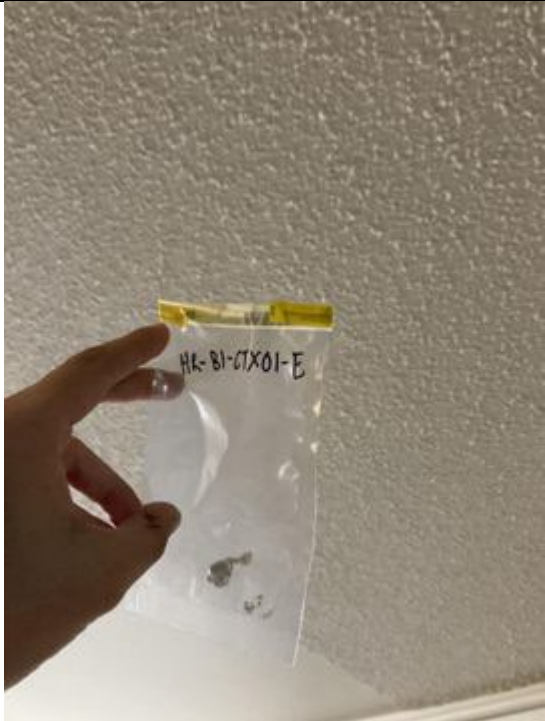

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|---|------------------------------|--|--|--|
| Date/Time: November 15, 2023 4:10 PM | November 15, 2023 4:10 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Ceiling Tile | Ceiling Tile | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CT03-C | | | | |
| Photo Name: Photo1-20231128-194640.JPG | | | | |
| Date/Time: November 16, 2023 3:40 PM | November 16, 2023 3:40 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Ceiling Tile | Ceiling Tile | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CT04-A | | | | |
| Photo Name: Photo1-20231128-194934.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



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|--|------------------------------|--|--|--|
| Date/Time: | November 16, 2023 3:45 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Ceiling Texture | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CTX01-E | | | | |
| Photo Name: Photo1-20231128-195055.JPG | | | | |
| Date/Time: | November 16, 2023 3:50 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Ceiling Texture | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CTX02-D | | | | |
| Photo Name: Photo1-20231128-195149.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | | | |
|---|------------------------------|--|--|
| Date/Time: November 16, 2023 3:55 PM | November 16, 2023 3:55 PM |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | |
| Sample Material: Ceiling Texture | Ceiling Texture | | |
| Location: Building 1. | | | |
| Description: HR-B1-CTX04-A | | | |
| Photo Name: Photo1-20231128-195304.JPG | | | |
| Date/Time: November 16, 2023 3:55 PM | November 16, 2023 3:55 PM |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | |
| Sample Material: Ceramic Wall Tile | Ceramic Wall Tile | | |
| Location: Building 1. | | | |
| Description: HR-B1-CWT01-A | | | |
| Photo Name: Photo1-20231128-195750.jpg | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | |
|-------------------------|------------------------------|
| Date/Time: | November 16, 2023 4:00 PM |
| Photographer: | Dayana Arrue |
| Sample Material: | Ceramic Wall Tile |
| Location: | Building 1. |
| Description: | HR-B1-CWT02-B |
| Photo Name: | Photo1-20231128-201323.JPG |



| | |
|-------------------------|------------------------------|
| Date/Time: | November 16, 2023 4:05 PM |
| Photographer: | Dayana Arrue |
| Sample Material: | Ceramic Wall Tile |
| Location: | Building 1. |
| Description: | HR-B1-CWT03-B |
| Photo Name: | Photo1-20231128-201500.JPG |





Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

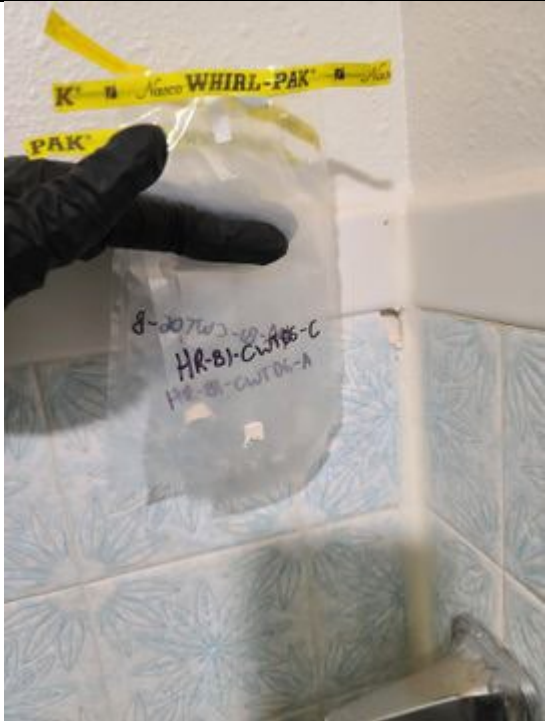
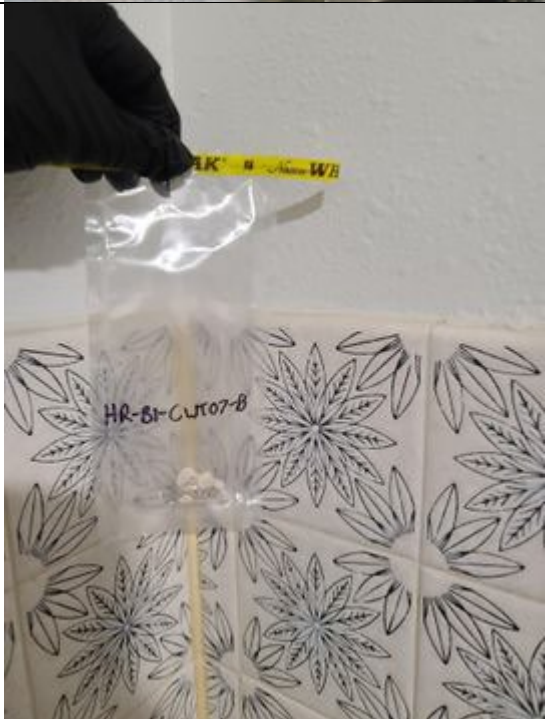
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|---|------------------------------|--|--|
| Date/Time: November 16, 2023 4:10 PM | November 16, 2023 4:10 PM |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | |
| Sample Material: Ceramic Wall Tile | Ceramic Wall Tile | | |
| Location: Building 1. | | | |
| Description: HR-B1-CWT04-A | | | |
| Photo Name: Photo1-20231128-201701.JPG | | | |
| Date/Time: November 16, 2023 4:15 PM | November 16, 2023 4:15 PM |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | |
| Sample Material: Ceramic Wall Tile | Ceramic Wall Tile | | |
| Location: Building 1. | | | |
| Description: HR-B1-CWT05-C | | | |
| Photo Name: Photo1-20231128-201814.JPG | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103


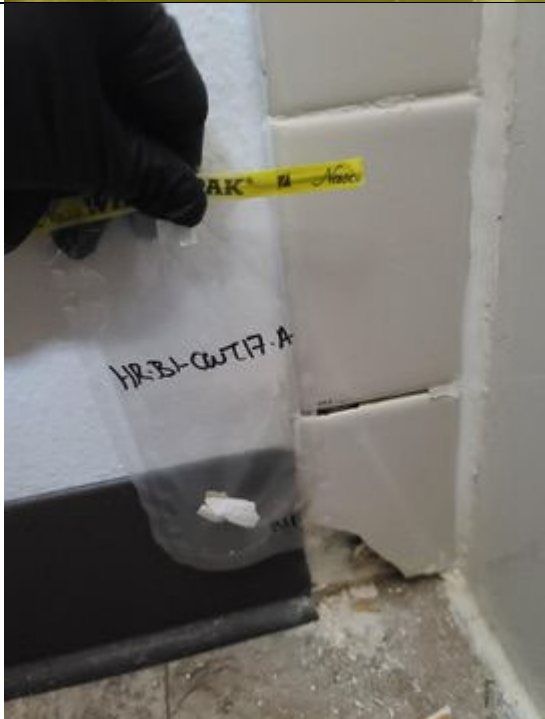
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|---|------------------------------|--|--|--|
| Date/Time: November 26, 2023 4:20 PM | November 26, 2023 4:20 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Ceramic Wall Tile | Ceramic Wall Tile | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CWT06-A | | | | |
| Photo Name: Photo1-20231128-202554.jpg | | | | |
| Date/Time: November 16, 2023 4:25 PM | November 16, 2023 4:25 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Ceramic Wall Tile | Ceramic Wall Tile | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CWT07-B | | | | |
| Photo Name: Photo1-20231128-202812.jpg | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103


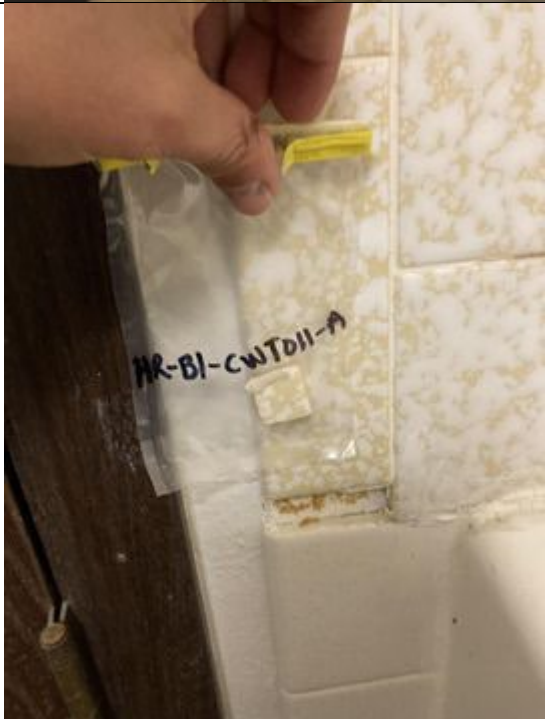
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|---|------------------------------|--|--|
| Date/Time: November 16, 2023 4:30 PM | November 16, 2023 4:30 PM |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | |
| Sample Material: Ceramic Wall Tile | Ceramic Wall Tile | | |
| Location: Building 1. | | | |
| Description: HR-B1-CWT08-B | | | |
| Photo Name: Photo1-20231128-202926.jpg | | | |
| Date/Time: November 16, 2023 4:35 PM | November 16, 2023 4:35 PM |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | |
| Sample Material: Ceramic Wall Tile | Ceramic Wall Tile | | |
| Location: Building 1. | | | |
| Description: HR-B1-CWT09-A | | | |
| Photo Name: Photo1-20231128-205051.jpg | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

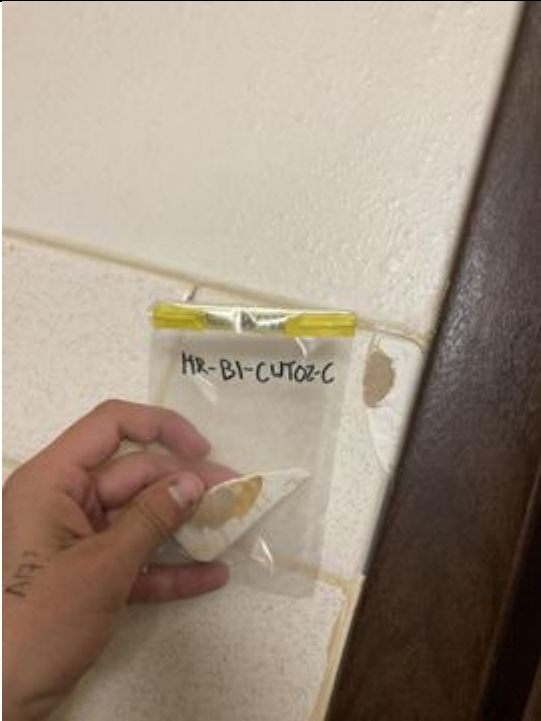

| | | | | |
|---|------------------------------|--|--|--|
| Date/Time: November 16, 2023 4:40 PM | November 16, 2023 4:40 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Ceramic Wall Tile | Ceramic Wall Tile | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CWT10-B | | | | |
| Photo Name: Photo1-20231128-203622.jpg | | | | |
| Date/Time: November 16, 2023 4:45 PM | November 16, 2023 4:45 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Ceramic Wall Tile | Ceramic Wall Tile | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-CWT11-A | | | | |
| Photo Name: Photo1-20231128-203909.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103


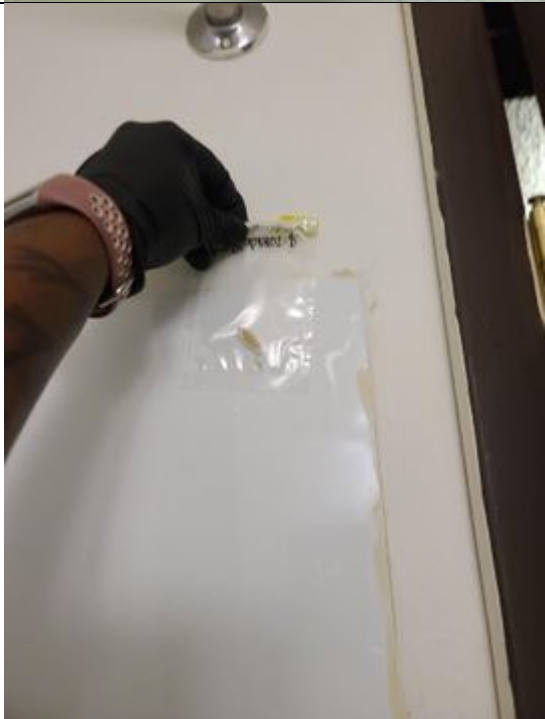
| | | |
|---|------------------------------|--|
| Date/Time: November 16, 2023 4:50 PM | November 16, 2023 4:50 PM |  |
| Photographer: | Dayana Arrue | |
| Sample Material: | Ceramic Wall Tile | |
| Location: Building 1. | | |
| Description: HR-B1-CWT13-C | | |
| Photo Name: Photo1-20231128-205539.JPG | | |
| Date/Time: | November 15, 2023 4:15 PM |  |
| Photographer: | Dayana Arrue | |
| Sample Material: | Drywall | |
| Location: Building 1. | | |
| Description: HR-B1-DW02-A | | |
| Photo Name: Photo1-20231128-210224.JPG | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

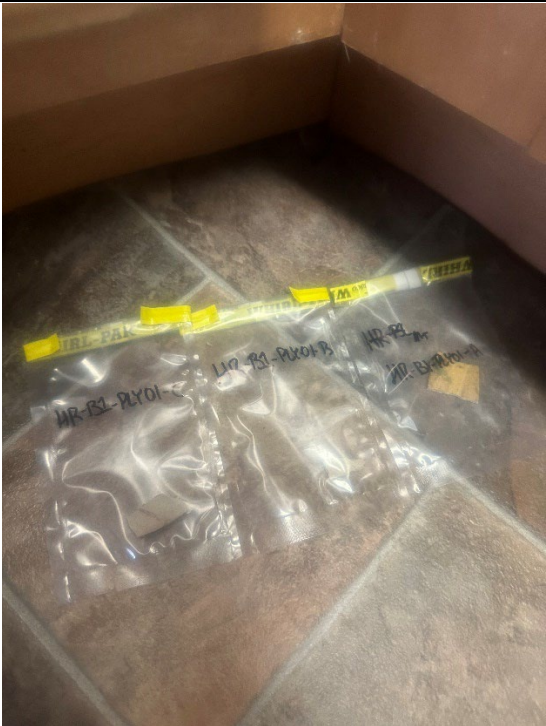

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|---|--------------------------------|--|--|--|
| Date/Time: November 16, 2023 4:55 PM | November 16, 2023 4:55 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Fiberglass Reinforced Panel | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-FRP01-B | | | | |
| Photo Name: Photo1-20231128-210432.JPG | | | | |
| Date/Time: | November 16, 2023 5:00 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Fiberglass Reinforced Panel | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-FRP02-B | | | | |
| Photo Name: Photo1-20231128-210551.jpg | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

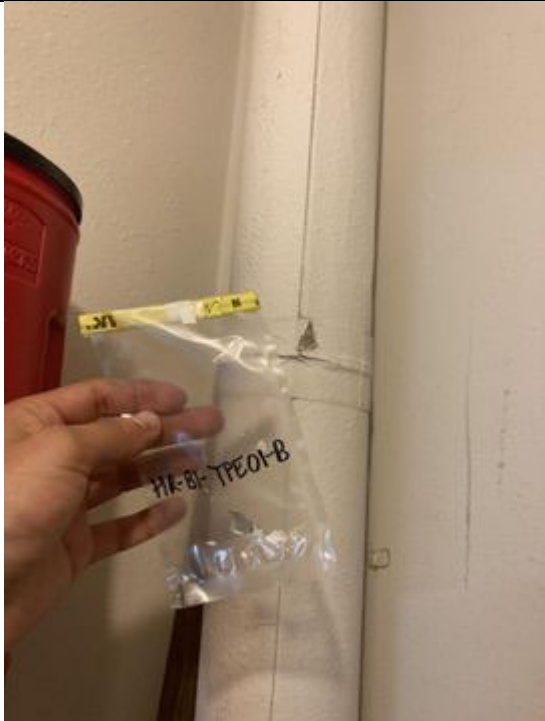

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|---|--------------------------------------|--|--|--|
| <p>Date/Time:</p> | <p>November 15, 2023 4:25 PM</p> | |  | |
| <p>Photographer:</p> | <p>Dayana Arrue</p> | | | |
| <p>Sample Material:</p> | <p>Plywood/mastic</p> | | | |
| <p>Location: Building 1.</p> | | | | |
| <p>Description: HR-B1-PLY01-A Black mastic contains 5% chrysotile.</p> | | | | |
| <p>Photo Name: Photo1-20231128-211142.JPG</p> | | | | |
| <p>Date/Time:</p> | <p>November 16, 2023 5:10 PM</p> | |  | |
| <p>Photographer:</p> | <p>Dayana Arrue</p> | | | |
| <p>Sample Material:</p> | <p>Sink Undercoat</p> | | | |
| <p>Location: Building 1.</p> | | | | |
| <p>Description: HR-B1-SU01-A Black undercoat contains 2% chrysotile.</p> | | | | |
| <p>Photo Name: Photo1-20231128-214211.jpg</p> | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

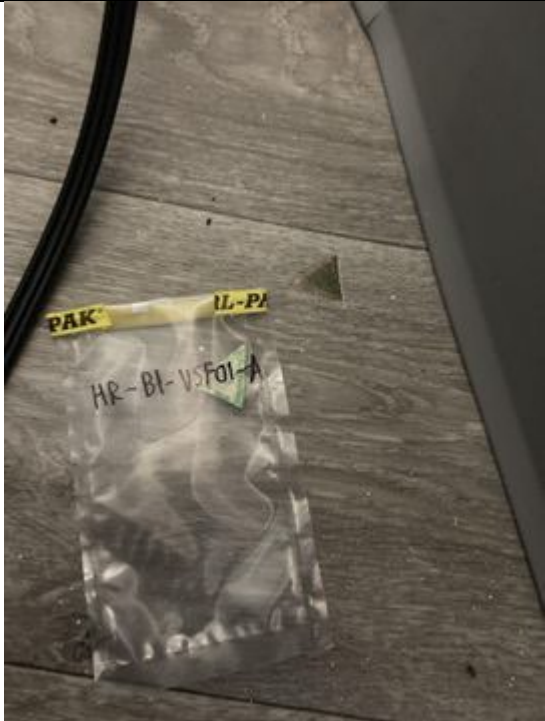

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|---|--------------------------------------|--|--|
| <p>Date/Time:</p> | <p>November 15, 2023 4:35 PM</p> |  | |
| <p>Photographer:</p> | <p>Dayana Arrue</p> | | |
| <p>Sample Material:</p> | <p>Pipe Tape</p> | | |
| <p>Location: Building 1.</p> | | | |
| <p>Description: HR-B1-TPE01-B</p> | | | |
| <p>Photo Name: Photo1-20231128-214939.JPG</p> | | | |
| <p>Date/Time:</p> | <p>November 15, 2023 4:40 PM</p> |  | |
| <p>Photographer:</p> | <p>Dayana Arrue</p> | | |
| <p>Sample Material:</p> | <p>Vinyl Floor Tile</p> | | |
| <p>Location: Building 1.</p> | | | |
| <p>Description: HR-B1-VFT01-B Black mastic and tile contain 2% chrysotile.</p> | | | |
| <p>Photo Name: Photo1-20231128-215121.JPG</p> | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

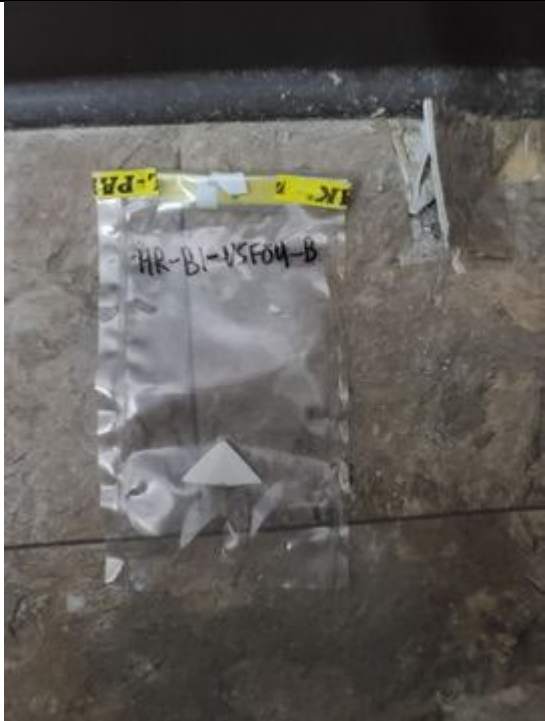

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|---|--------------------------------------|--|--|--|
| <p>Date/Time:</p> | <p>November 16, 2023 5:15 PM</p> | |  | |
| <p>Photographer:</p> | <p>Dayana Arrue</p> | | | |
| <p>Sample Material:</p> | <p>Vinyl Sheet Flooring</p> | | | |
| <p>Location: Building 1.</p> | | | | |
| <p>Description: HR-B1-VSF01-A</p> | | | | |
| <p>Photo Name: Photo1-20231128-215311.JPG</p> | | | | |
| <p>Date/Time:</p> | <p>November 16, 2023 5:25 PM</p> | |  | |
| <p>Photographer:</p> | <p>Dayana Arrue</p> | | | |
| <p>Sample Material:</p> | <p>Vinyl Sheet Flooring</p> | | | |
| <p>Location: Building 1.</p> | | | | |
| <p>Description: HR-B1-VSF03-A Black mastic contains 6% chrysotile.</p> | | | | |
| <p>Photo Name: Photo1-20231128-220619.jpg</p> | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



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|--|------------------------------|--|--|--|
| Date/Time: | November 15, 2023 4:45 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Vinyl Sheet Flooring | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-VSF04-A | | | | |
| Photo Name: Photo1-20231128-220922.jpg | | | | |
| Date/Time: | November 16, 2023 5:30 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Vinyl Sheet Flooring | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-VSF05-A | | | | |
| Photo Name: Photo1-20231128-221237.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



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|--|------------------------------|--|--|
| Date/Time: | November 16, 2023 5:35 PM | |  |
| Photographer: | Dayana Arrue | | |
| Sample Material: | Vinyl Sheet Flooring | | |
| Location: Building 1. | | | |
| Description: HR-B1-VSF06-C Black mastic contains 6% chrysotile. | | | |
| Photo Name: Photo1-20231128-221446.JPG | | |  |
| Date/Time: | November 16, 2023 5:40 PM | | |
| Photographer: | Dayana Arrue | | |
| Sample Material: | Vinyl Sheet Flooring | | |
| Location: Building 1. | | | |
| Description: HR-B1-VSF07-C | | | |
| Photo Name: Photo1-20231128-221540.JPG | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103


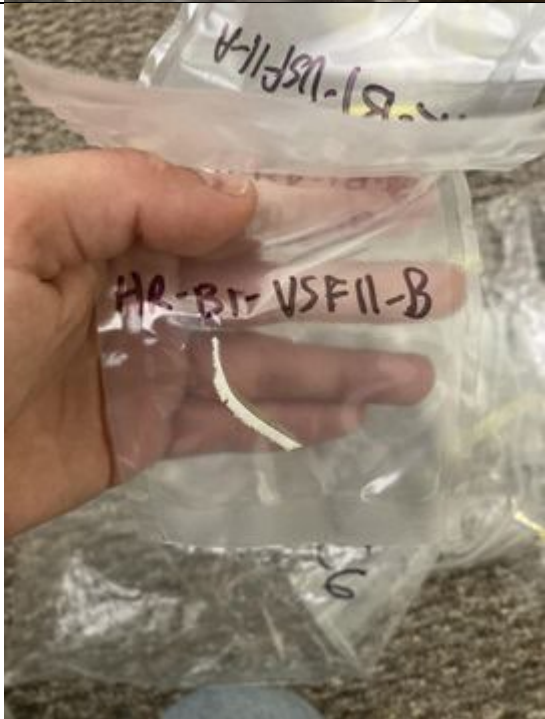
| | | | | |
|--|------------------------------|--|--|--|
| Date/Time: | November 16, 2023 5:45 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Vinyl Sheet Flooring | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-VSF08-C | | | | |
| Photo Name: Photo1-20231128-222307.JPG | | | | |
| Date/Time: | November 16, 2023 5:50 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| Sample Material: | Vinyl Sheet Flooring | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-VSF09-B Black mastic contains 4% chrysotile. | | | | |
| Photo Name: Photo1-20231128-222504.jpg | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



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|---|------------------------------|--|--|--|
| Date/Time: November 16, 2023 5:55 PM | November 16, 2023 5:55 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Vinyl Sheet Flooring | Vinyl Sheet Flooring | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-VSF10-C | | | | |
| Photo Name: Photo1-20231128-223113.JPG | | | | |
| Date/Time: November 16, 2023 6:00 PM | November 16, 2023 6:00 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Vinyl Sheet Flooring | Vinyl Sheet Flooring | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-VSF11-B | | | | |
| Photo Name: Photo1-20231128-223349.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



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|---|------------------------------|--|--|--|
| Date/Time: November 15, 2023 4:50 PM | November 15, 2023 4:50 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Vinyl Sheet Flooring | Vinyl Sheet Flooring | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-VSF12-B | | | | |
| Photo Name: Photo1-20231128-223706.JPG | | | | |
| Date/Time: November 16, 2023 6:05 PM | November 16, 2023 6:05 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Vinyl Sheet Flooring | Vinyl Sheet Flooring | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-VSF13-B | | | | |
| Photo Name: Photo1-20231128-223855.jpg | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



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|---|------------------------------|--|--|--|
| Date/Time: November 15, 2023 4:55 PM | November 15, 2023 4:55 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Wallpaper | Wallpaper | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-WP01-C | | | | |
| Photo Name: Photo1-20231128-224025.JPG | | | | |
| Date/Time: November 15, 2023 5:00 PM | November 15, 2023 5:00 PM | |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | | |
| Sample Material: Wallpaper | Wallpaper | | | |
| Location: Building 1. | | | | |
| Description: HR-B1-WP02-A | | | | |
| Photo Name: Photo1-20231128-224137.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

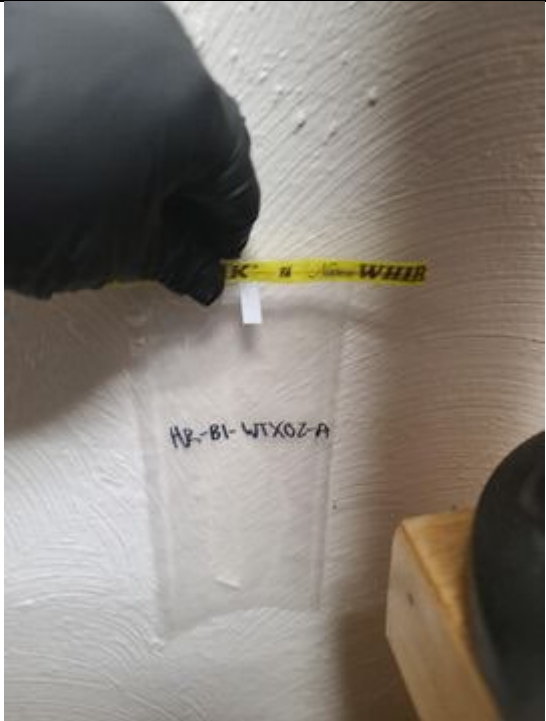
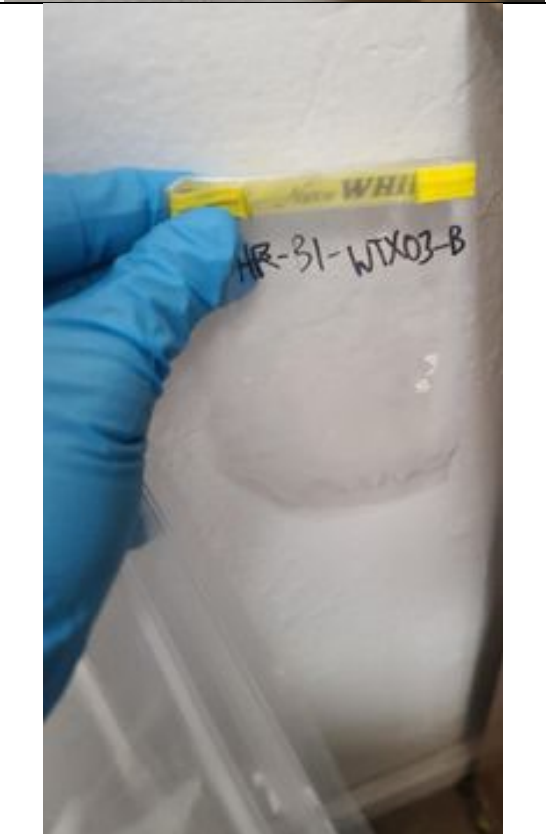
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|---|------------------------------|--|--|
| Date/Time: November 16, 2023 6:10 PM | November 16, 2023 6:10 PM |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | |
| Sample Material: Wall Panel Mastic | Wall Panel Mastic | | |
| Location: Building 1. | | | |
| Description: HR-B1-WPM01-A | | | |
| Photo Name: Photo1-20231128-224317.jpg | | | |
| Date/Time: November 16, 2023 6:15 PM | November 16, 2023 6:15 PM |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | |
| Sample Material: Wall Texture | Wall Texture | | |
| Location: Building 1. | | | |
| Description: HR-B1-WTX01-F Off-white texture contains 2% chrysotile. | | | |
| Photo Name: Photo1-20231128-224511.JPG | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



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|---|------------------------------|--|--|
| Date/Time: November 16, 2023 6:20 PM | November 16, 2023 6:20 PM |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | |
| Sample Material: Wall Texture | Wall Texture | | |
| Location: Building 1. | | | |
| Description: HR-B1-WTX02-A | | | |
| Photo Name: Photo1-20231128-224807.jpg | | | |
| Date/Time: November 16, 2023 6:25 PM | November 16, 2023 6:25 PM |  | |
| Photographer: Dayana Arrue | Dayana Arrue | | |
| Sample Material: Ceiling Texture | Ceiling Texture | | |
| Location: Building 1. | | | |
| Description: HR-B1-WTX03-B White texture contains 4% chrysotile. | | | |
| Photo Name: Photo1-20231128-224909.jpg | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | | |
|---|------------------------------|--|
| Date/Time: | November 15, 2023 5:05 PM |  |
| Photographer: | Dayana Arrue | |
| Sample Material: | Wall Texture | |
| Location: Building 1. | | |
| Description: HR-B1-WTX04-G Beige texture contains 2% chrysotile. | | |
| Photo Name: Photo1-20231128-225024.JPG | | |
| Date/Time: | November 15, 2023 5:00 PM |  |
| Photographer: | Dayana Arrue | |
| Sample Material: | Light ballast | |
| Location: Buildings B1, B2, and B3S | | |
| Description: Representative photo of the PCB-suspected light ballast. | | |
| Photo Name: Photo1-20231128-205024.JPG | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

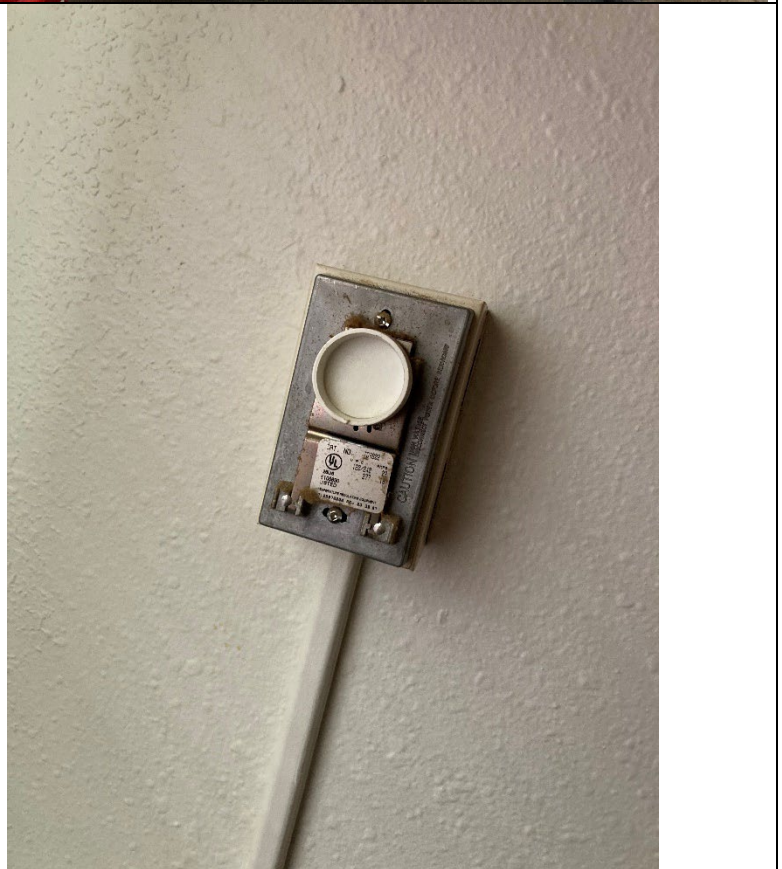
Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | |
|-------------------------|----------------------------|
| Date/Time: | June 22, 2023 11:30 AM |
| Photographer: | Dayana Arrue |
| Sample Material: | Hydraulic lift |
| Location: | Building 1. |
| Description: | Hydraulic lift. |
| Photo Name: | Photo1-20230622-192758.JPG |



| | |
|-------------------------|--|
| Date/Time: | November 15, 2023 5:05 PM |
| Photographer: | Dayana Arrue |
| Sample Material: | Heater switch |
| Location: | Throughout Building 1 and 2. |
| Description: | Representative photo of suspected mercury-containing switch. |



| | |
|--------------------|----------------------------|
| Photo Name: | Photo1-20231128-205024.JPG |
|--------------------|----------------------------|

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | |
|-------------------------|---|
| Date/Time: | November 17, 2023 10:50 AM |
| Photographer: | Dayana Arrue |
| Sample Material: | Mastic |
| Location: | Building 1. |
| Description: | Fiberglass reinforced panel shower insert; not sampled due to damage risk; Unit A6. |
| Photo Name: | Photo1-20231117-192492.JPG |



Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | |
|-----------------------------|------------------------------|
| Date/Time: | November 16, 2023 6:30 PM |
| Photographer: | Dayana Arrue |
| ACM Sample Material: | Brick Mortar |
| Location: | Building 2. |
| Description: | HR-B2-BM01-A |
| Photo Name: | Photo1-20231128-230515.JPG |



| | |
|-----------------------------|--|
| Date/Time: | November 16, 2023 6:35 PM |
| Photographer: | Dayana Arrue |
| ACM Sample Material: | Cove Base Mastic |
| Location: | Building 2. |
| Description: | HR-B2-CBM01-B White compound material contains 2% chrysotile. |
| Photo Name: | Photo1-20231128-230621.JPG |


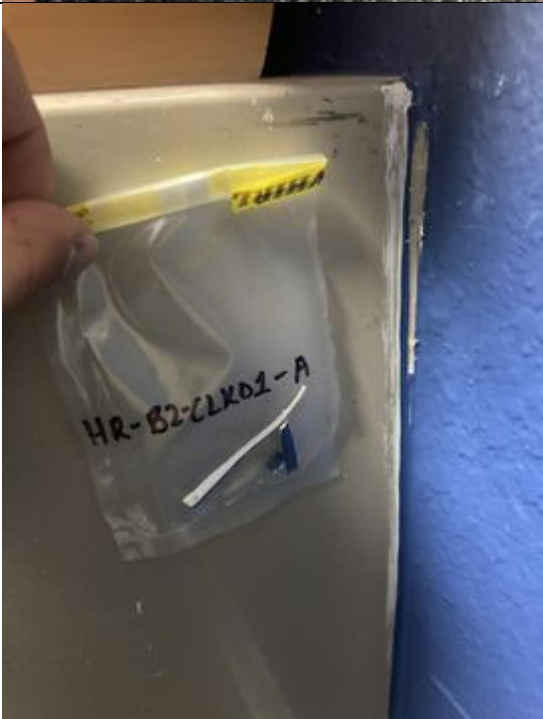


Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



| | | |
|---|------------------------------|--|
| Date/Time: | November 16, 2023 6:40 PM |  |
| Photographer: | Dayana Arrue | |
| ACM Sample Material: | Cove Base Mastic | |
| Location: Building 2. | | |
| Description: HR-B2-CBM02-A White compound material contains 2% chrysotile. | | |
| Photo Name: Photo1-20231128-230723.JPG | | |
| Date/Time: | November 16, 2023 6:45 PM |  |
| Photographer: | Dayana Arrue | |
| ACM Sample Material: | Caulk | |
| Location: Building 2. | | |
| Description: HR-B2-CK01-A | | |
| Photo Name: Photo1-20231128-230836.JPG | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103


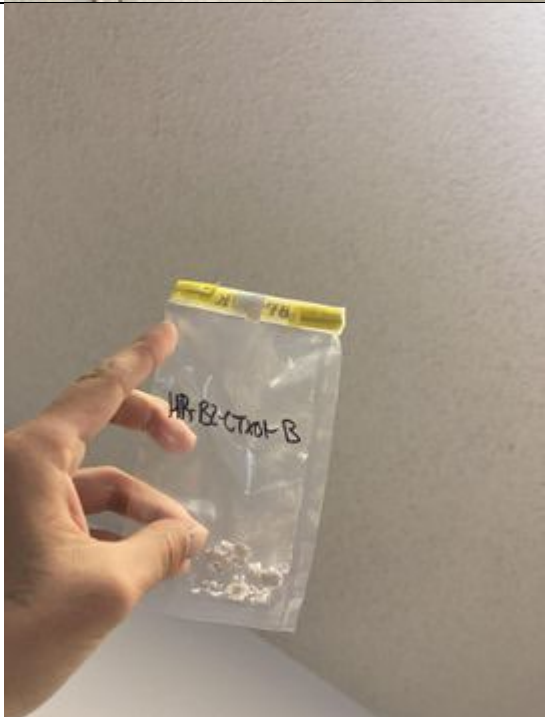
| | | | | |
|--|------------------------------|--|--|--|
| Date/Time: | November 16, 2023 6:50 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Caulk | | | |
| Location: | Building 2. | | | |
| Description: | HR-B2-CK02-A | | | |
| Photo Name: Photo1-20231128-230937.JPG | | | | |
| Date/Time: | November 16, 2023 6:55 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Carpet Mastic | | | |
| Location: | Building 2. | | | |
| Description: | HR-B2-CM01-A | | | |
| Photo Name: Photo1-20231128-231056.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



| | | | | |
|---|------------------------------|--|--|--|
| Date/Time: | November 16, 2023 7:00 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Concrete | | | |
| Location: Building 2. | | | | |
| Description: HR-B2-CONC01-B | | | | |
| Photo Name: Photo1-20231128-231345.JPG | | | | |
| Date/Time: | November 16, 2023 7:05 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Ceiling Texture | | | |
| Location: Building 2. | | | | |
| Description: HR-B2-CTX01-B White texture contains 3% chrysotile. | | | | |
| Photo Name: Photo1-20231128-231440.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



| | | | | |
|---|------------------------------|--|--|--|
| Date/Time: | November 16, 2023 7:10 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Drywall | | | |
| Location: Building 2. | | | | |
| Description: HR-B2-DW01-B Off-white joint compound contains 2% chrysotile. | | | | |
| Photo Name: Photo1-20231128-231945.JPG | | | | |
| Date/Time: | November 16, 2023 7:15 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Drywall | | | |
| Location: Building 2. | | | | |
| Description: HR-B2-DW02-B | | | | |
| Photo Name: Photo1-20231128-232104.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103



| | | | | |
|--|------------------------------|--|--|--|
| Date/Time: | November 16, 2023 7:20 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Roof Shingles | | | |
| Location: Building 2. | | | | |
| Description: HR-B2-RFSH01-A | | | | |
| Photo Name: Photo1-20231128-232158.JPG | | | | |
| Date/Time: | November 16, 2023 7:25 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Roof Shingles | | | |
| Location: Building 2. | | | | |
| Description: HR-B2-RFSH02-B | | | | |
| Photo Name: Photo1-20231128-232309.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103


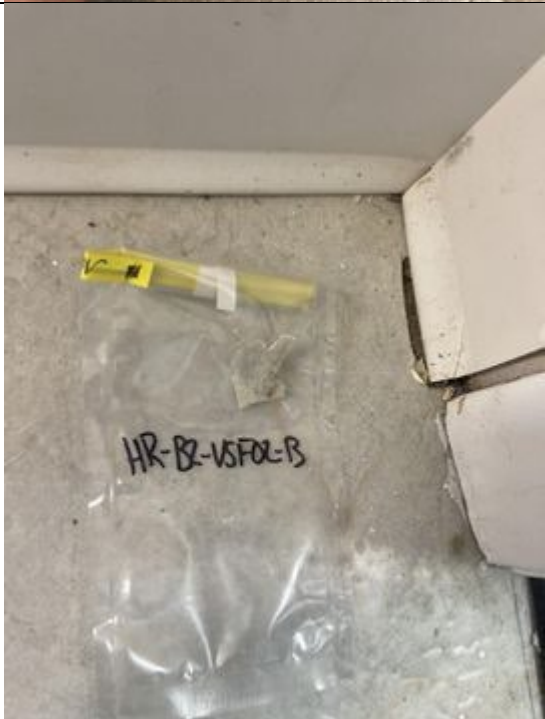
| | | | | |
|--|------------------------------|--|--|--|
| Date/Time: | November 16, 2023 7:30 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Sink Undercoat | | | |
| Location: Building 2. | | | | |
| Description: HR-B2-SU01-A Black undercoat contains 2% chrysotile. | | | | |
| Photo Name: Photo1-20231128-232403.JPG | | | | |
| Date/Time: | November 16, 2023 7:35 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Vinyl Floor Tile | | | |
| Location: Building 2. | | | | |
| Description: HR-B2-VFT01-A Tan floor tile and black mastic both contain 2 % chrysotile. | | | | |
| Photo Name: Photo1-20231128-232500.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

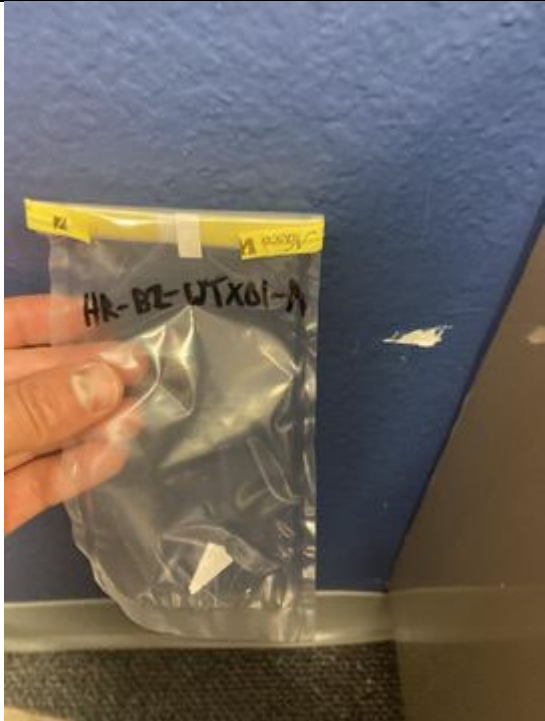
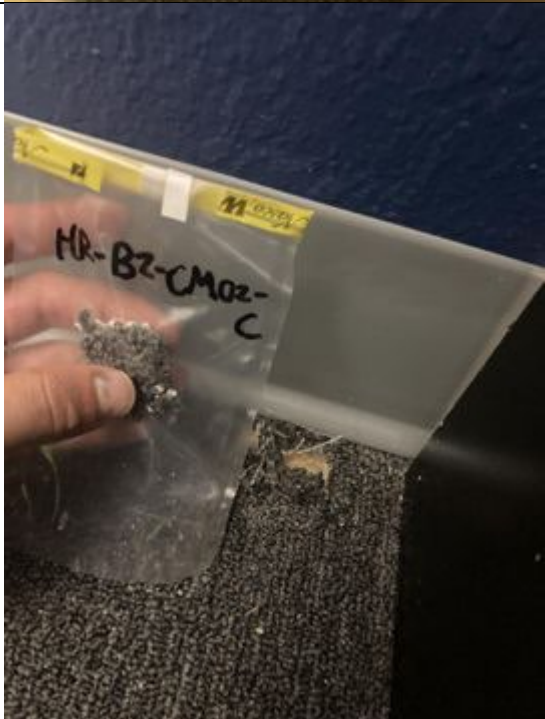
| | | | | |
|--|------------------------------|--|---|--|
| Date/Time: | November 16, 2023 7:40 PM | |  A photograph showing a clear plastic bag containing a sample of vinyl sheet flooring. The bag is labeled 'HR-B2-VSF01-A' in black marker. The bag is placed on a light-colored tiled floor. A hand is visible at the bottom left corner of the frame. | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Vinyl Sheet Flooring | | | |
| Location: Building 2. | | | | |
| Description: HR-B2-VSF01-A | | | | |
| Photo Name: Photo1-20231128-232630.JPG | | | | |
| Date/Time: | November 16, 2023 7:45 PM | |  A photograph showing a clear plastic bag containing a sample of vinyl sheet flooring. The bag is labeled 'HR-B2-VSF02-B' in black marker. The bag is placed on a light-colored tiled floor. A yellow marker is visible in the background. | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Vinyl Sheet Flooring | | | |
| Location: Building 2. | | | | |
| Description: HR-B2-VSF02-B | | | | |
| Photo Name: Photo1-20231128-232731.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103


| | | | | |
|--|--|--|--|--|
| Date/Time: | November 16, 2023 7:50 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Wall Texture | | | |
| Location: | Building 2. | | | |
| Description: | HR-B2-WTX01-A White texture contains 2% chrysotile. | | | |
| Photo Name: Photo1-20231128-232836.JPG | | | | |
| Date/Time: | November 15, 2023 5:55 PM | |  | |
| Photographer: | Dayana Arrue | | | |
| ACM Sample Material: | Carpet Mastic | | | |
| Location: | Building 2. | | | |
| Description: | HR-B2-CM02-C | | | |
| Photo Name: Photo1-20231128-233408.JPG | | | | |

Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | | |
|-----------------------------|------------------------------|---|
| Date/Time: | November 15, 2023 5:10 AM |  |
| Photographer: | Dayana Arrue | |
| ACM Sample Material: | Drywall | |
| Location: | Building 3N. | |
| Description: | HR-B3N-DW01-B | |
| Photo Name: | Photo1-20231128-233630.jpg | |

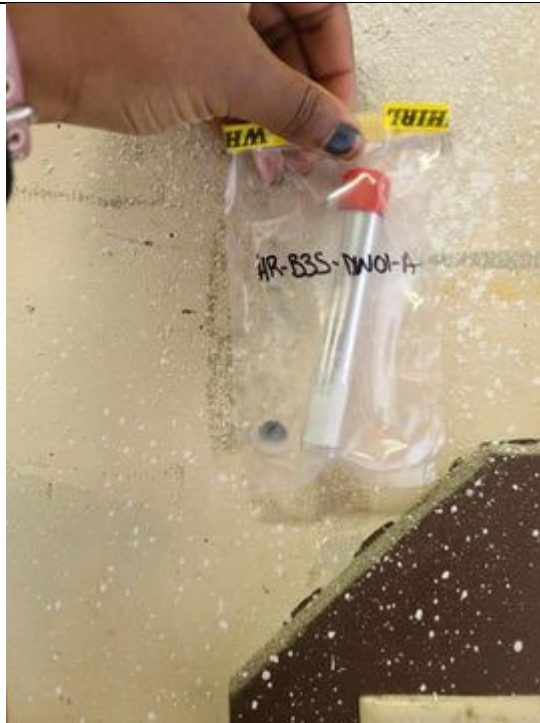
Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

Project Name:
Homes on the Range

Site Location:
Roundup, Montana

Project No.:
103X903523F0060231103

| | |
|-----------------------------|------------------------------|
| Date/Time: | November 15, 2023 5:25 AM |
| Photographer: | Dayana Arrue |
| ACM Sample Material: | Drywall |
| Location: | Building 3S. |
| Description: | HR-B3S-DW01-A |
| Photo Name: | Photo1-20231128-233932.jpg |

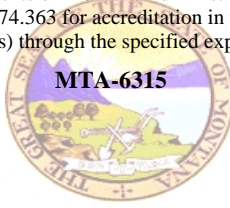


Note: the asbestos sample results are non-detect for asbestos unless otherwise noted in description.

APPENDIX C: INSPECTOR CERTIFICATIONS

BEN C WILSON

has met the requirements of Montana Administrative Rule 17.74.362 and/or 17.74.363 for accreditation in the following asbestos occupation(s) through the specified expiration date(s).



Asbestos Inspector

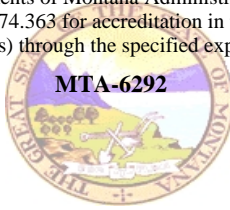
03/28/2024

MT DEQ Asbestos Control Program

BEN C WILSON
175 WILLOW CT N
LAFAYETTE CO 80020

BRANDI C DAVIS

has met the requirements of Montana Administrative Rule 17.74.362 and/or 17.74.363 for accreditation in the following asbestos occupation(s) through the specified expiration date(s).



Asbestos Inspector

08/16/2024

MT DEQ Asbestos Control Program

BRANDI C DAVIS
6512 OMEGA DRIVE
#205
SAN DIEGO, CA CA 92139

United States Environmental Protection Agency

This is to certify that



Brandi C Davis

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226 as:

Inspector

In the Jurisdiction of:

All EPA Administered Lead-based Paint Activities Program States, Tribes and Territories

This certification is valid from the date of issuance and expires September 25, 2026

LBP-I-I254477-1

Certification #

September 11, 2023

Issued On



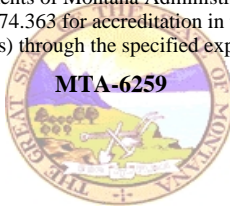
A handwritten signature in black ink, appearing to read "Adrienne Priselac".

Adrienne Priselac, Manager, Toxics Office

Land Division

MORGAN THOMAS

has met the requirements of Montana Administrative Rule 17.74.362 and/or 17.74.363 for accreditation in the following asbestos occupation(s) through the specified expiration date(s).



Asbestos Inspector

05/10/2024

MT DEQ Asbestos Control Program

MORGAN THOMAS
3267 CABERNET DRIVE
UNIT D
HELENA MT 59601



Leading with Science®

CERTIFICATE NO: 20230407-5



CERTIFICATE

OF TRAINING

This certifies that

PAYDN BORLAND

Has successfully completed four (4) hours of instruction for

On-Line Inspector Refresher Training

In accordance with ARM 17.74.363 and TSCA TITLE II/40 CFR 763 (AHERA)

Course Date: April 7, 2023

Certificate Expires: April 7, 2024

Training Provided By:

Tetra Tech

7100 Commercial Avenue, Suite 4
Billings, MT 59101
406-248-9161

COURSE APPROVED By:

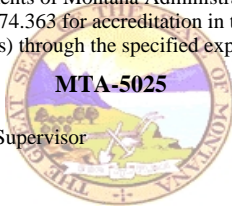


PO Box 200901
Helena, MT 59620-0901

Cody Knowlton - Instructor

PAYDN BORLAND

has met the requirements of Montana Administrative Rule 17.74.362 and/or 17.74.363 for accreditation in the following asbestos occupation(s) through the specified expiration date(s).



Asbestos Inspector
Project Contractor/Supervisor

04/07/2024
01/11/2025

MT DEQ Asbestos Control Program

PAYDN BORLAND
1004 WEST I ROAD
WORDEN MT 59088

**APPENDIX D: ACM ANALYTICAL PACKAGE, CHAIN OF CUSTODY,
AND DATA VALIDATION REPORTS**

Report for:

Tetra Tech START/EPA
Tetra Tech: START/EPA
3101 Zinfandel Dr. Bldg B, Ste 200
Rancho Cordova, CA 95670

Regarding: Eurofins EPK Built Environment Testing, LLC
Project: 103X903523F0060231103; Homes on the Range
EML ID: 3461933

Approved by:



Approved Signatory
Amin Suliman

Dates of Analysis:
Asbestos PLM: 11-27-2023 to 11-30-2023

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 200728-0

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 EPK Built Environment Testing, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Total Samples Submitted: 270

Total Samples Analyzed: 236

Total Samples with Layer Asbestos Content > 1%: 10

Location: HR-B1-BM01-A, Orange brick and grey mortar

Lab ID-Version‡: 16874097-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Gray Mortar | ND |
| Orange Brick | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-BM01-B, Orange brick and grey mortar

Lab ID-Version‡: 16874098-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Gray Mortar | ND |
| Orange Brick | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-BM01-C, Orange brick and grey mortar

Lab ID-Version‡: 16874099-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Gray Mortar | ND |
| Orange Brick | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CBM01-A, Cove base mastic with grey cove base A9

Lab ID-Version‡: 16874100-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Cream Mastic | ND |
| Gray Base Coat | ND |
| Sample Composite Homogeneity: Moderate | |

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company 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.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CBM01-B, Cove base mastic with grey cove base A14

Lab ID-Version‡: 16874101-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Fibrous Material | ND |
| Cream Mastic | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Comments: No cove base present in sample

Location: HR-B1-CBM01-C, Cove base mastic with grey cove base B4

Lab ID-Version‡: 16874102-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Cream Mastic | ND |
| Gray Base Coat | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CBM02-A, Cove base mastic with brown cove base A3

Lab ID-Version‡: 16874103-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Cream Mastic | ND |
| Brown Base Coat | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CBM02-B, Cove base mastic with brown cove base A7

Lab ID-Version‡: 16874104-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Cream Mastic | ND |
| Brown Base Coat | ND |
| Sample Composite Homogeneity: | Moderate |

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company 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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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CBM02-C, Cove base mastic with brown cove base C13

Lab ID-Version‡: 16874105-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Fibrous Material | ND |
| Cream Mastic | ND |
| Brown Base Coat | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CBM03-A, Cove base mastic with tan cove base A17

Lab ID-Version‡: 16874106-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Cream Mastic | ND |
| Tan Base Coat | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CBM03-B, Cove base mastic with tan cove base B13

Lab ID-Version‡: 16874107-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Fibrous Material | ND |
| Cream Mastic | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Comments: No cove base present in sample

Location: HR-B1-CBM03-C, Cove base mastic with tan cove base B14

Lab ID-Version‡: 16874108-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Cream Mastic | ND |
| Tan Base Coat | ND |
| Sample Composite Homogeneity: | Moderate |

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company 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.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CBM04-A, Cove base mastic with black cove base A7

Lab ID-Version‡: 16874109-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Cream Mastic with Paint | ND |
| Sample Composite Homogeneity: Moderate | |

Comments: No cove base present in sample

Location: HR-B1-CBM04-B, Cove base mastic with black cove base A6

Lab ID-Version‡: 16874110-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Fibrous Material | ND |
| Cream Mastic | ND |
| Black Base Coat | ND |
| Composite Non-Asbestos Content: 10% Cellulose | |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CBM04-C, Cove base mastic with black cove base A16

Lab ID-Version‡: 16874111-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Cream Mastic | ND |
| Black Base Coat | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CBM05-A, Cove base mastic with white cove base A13

Lab ID-Version‡: 16874112-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Yellow Mastic | ND |
| White Base Coat | ND |
| Sample Composite Homogeneity: Moderate | |

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company 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.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CBM05-B, Cove base mastic with white cove base A14

Lab ID-Version‡: 16874113-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Fibrous Material | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Comments: No cove base present in sample

Location: HR-B1-CBM05-C, Cove base mastic with white cove base C10

Lab ID-Version‡: 16874114-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Yellow Mastic | ND |
| White Base Coat | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CBM06-A, Cove base mastic with light tan cove base A11

Lab ID-Version‡: 16874115-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Cream Mastic | ND |
| Tan Base Coat | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CBM06-B, Cove base mastic with light tan cove base A13

Lab ID-Version‡: 16874116-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Cream Mastic | ND |
| Tan Base Coat | ND |
| Sample Composite Homogeneity: | Moderate |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CBM06-C, Cove base mastic with light tan cove base C9

Lab ID-Version‡: 16874117-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Cream Mastic | ND |
| Tan Base Coat | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CK01-A, White caulk with window A/C unit (Amana) A9

Lab ID-Version‡: 16874118-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK01-B, White caulk with window A/C unit (Amana) A14

Lab ID-Version‡: 16874119-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Yellow Insulation | ND |
| White Caulk | ND |
| Composite Non-Asbestos Content: 10% Glass Fibers | |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CK01-C, White caulk with window A/C unit (Amana) B14

Lab ID-Version‡: 16874120-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

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Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CK02-A, Clear caulk with window frame A9

Lab ID-Version‡: 16874121-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK02-B, Clear caulk with window frame A11

Lab ID-Version‡: 16874122-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK02-C, Clear caulk with window frame C10

Lab ID-Version‡: 16874123-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK03-A, White caulk with bathtub A9

Lab ID-Version‡: 16874124-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Green Mastic | ND |
| White Caulk | ND |
| Sample Composite Homogeneity: Moderate | |

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Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CK03-B, White caulk with bathtub B13

Lab ID-Version‡: 16874125-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK03-C, White caulk with bathtub C13

Lab ID-Version‡: 16874126-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK04-A, White caulk with sink A9

Lab ID-Version‡: 16874127-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK04-B, White caulk with sink B13

Lab ID-Version‡: 16874128-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Fibrous Material | ND |
| White Caulk | ND |
| Composite Non-Asbestos Content: 10% Cellulose | |
| Sample Composite Homogeneity: Moderate | |

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ASBESTOS PLM REPORT

Location: HR-B1-CK04-C, White caulk with sink A3

Lab ID-Version‡: 16874129-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK05-A, White caulk with floor register A3

Lab ID-Version‡: 16874130-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK05-B, White caulk with floor register B13

Lab ID-Version‡: 16874131-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK05-C, White caulk with floor register A9

Lab ID-Version‡: 16874132-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

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ASBESTOS PLM REPORT

Location: HR-B1-CK06-A, White caulk with white window frame A13

Lab ID-Version‡: 16874133-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK06-B, White caulk with white window frame B13

Lab ID-Version‡: 16874134-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK06-C, White caulk with white window frame A16

Lab ID-Version‡: 16874135-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk with Paint | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CK07-A, Caulk around new A/C unit A11

Lab ID-Version‡: 16874136-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

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ASBESTOS PLM REPORT

Location: HR-B1-CK07-B, Caulk around new A/C unit A11

Lab ID-Version‡: 16874137-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK07-C, Caulk around new A/C unit A11

Lab ID-Version‡: 16874138-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK08-A, White caulk around baseboard 3rd floor hall

Lab ID-Version‡: 16874139-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK08-B, White caulk around baseboard 3rd floor hall

Lab ID-Version‡: 16874140-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

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ASBESTOS PLM REPORT

Location: HR-B1-CK08-C, White caulk around baseboard 3rd floor hall

Lab ID-Version‡: 16874141-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK09-A, Black/silver caulk on roof

Lab ID-Version‡: 16874142-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Black Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK09-B, Black/silver caulk on roof

Lab ID-Version‡: 16874143-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Black Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CK09-C, Black/silver caulk on roof

Lab ID-Version‡: 16874144-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Black Caulk | ND |
| Sample Composite Homogeneity: Good | |

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ASBESTOS PLM REPORT

Location: HR-B1-CM01-A, Carpet mastic with teal, tan, brown carpet

Lab ID-Version‡: 16874145-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM01-B, Carpet mastic with teal, tan, brown carpet

Lab ID-Version‡: 16874146-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Green Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM01-C, Carpet mastic with teal, tan, brown carpet

Lab ID-Version‡: 16874147-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Green Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM02-A, Carpet mastic with white, red, green carpet

Lab ID-Version‡: 16874148-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

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ASBESTOS PLM REPORT

Location: HR-B1-CM02-B, Carpet mastic with white, red, green carpet

Lab ID-Version‡: 16874149-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM02-C, Carpet mastic with white, red, green carpet

Lab ID-Version‡: 16874150-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM04-A, Carpet mastic with white and tan carpet

Lab ID-Version‡: 16874151-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM04-B, Carpet mastic with white and tan carpet

Lab ID-Version‡: 16874152-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

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ASBESTOS PLM REPORT

Location: HR-B1-CM04-C, Carpet mastic with white and tan carpet

Lab ID-Version‡: 16874153-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM05-A, Carpet mastic with cammo like pattern carpet

Lab ID-Version‡: 16874154-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Gray Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM05-B, Carpet mastic with cammo like pattern carpet

Lab ID-Version‡: 16874155-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Gray Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM05-C, Carpet mastic with cammo like pattern carpet

Lab ID-Version‡: 16874156-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Gray Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

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ASBESTOS PLM REPORT

Location: HR-B1-CM06-A, Carpet mastic with white carpet

Lab ID-Version‡: 16874157-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Good | |

Comments: No carpet present in sample

Location: HR-B1-CM06-B, Carpet mastic with white carpet

Lab ID-Version‡: 16874158-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Gray Compound | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Comments: No carpet present in sample

Location: HR-B1-CM06-C, Carpet mastic with white carpet

Lab ID-Version‡: 16874159-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Carpet | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: 75% Synthetic Fibers | |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CM07-A, Carpet mastic with carrot tile carpet

Lab ID-Version‡: 16874160-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Yellow Mastic | ND |
| Gray Non-Fibrous Material | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: 95% Synthetic Fibers | |
| Sample Composite Homogeneity: Moderate | |

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Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CM07-B, Carpet mastic with carrot tile carpet

Lab ID-Version‡: 16874161-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Gray Non-Fibrous Material | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM07-C, Carpet mastic with carrot tile carpet

Lab ID-Version‡: 16874162-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Gray Non-Fibrous Material | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM08-A, Carpet mastic with blue, red, green carpet

Lab ID-Version‡: 16874163-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM08-B, Carpet mastic with blue, red, green carpet

Lab ID-Version‡: 16874164-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CM08-C, Carpet mastic with blue, red, green carpet

Lab ID-Version‡: 16874165-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM09-A, Carpet mastic with blue carpet red/white specks

Lab ID-Version‡: 16874166-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Blue Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM09-B, Carpet mastic with blue carpet red/white specks

Lab ID-Version‡: 16874167-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Blue Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM09-C, Carpet mastic with blue carpet red/white specks

Lab ID-Version‡: 16874168-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Blue Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

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Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CM10-A, Carpet mastic with red carpet with color specks

Lab ID-Version‡: 16874169-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM10-B, Carpet mastic with red carpet with color specks

Lab ID-Version‡: 16874170-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM10-C, Carpet mastic with red carpet with color specks

Lab ID-Version‡: 16874171-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM11-A, Carpet mastic with red carpet with specks

Lab ID-Version‡: 16874172-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Red Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

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Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CM11-B, Carpet mastic with red carpet with specks

Lab ID-Version‡: 16874173-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Red Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM11-C, Carpet mastic with red carpet with specks

Lab ID-Version‡: 16874174-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Red Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM12-A, Carpet mastic with light blue carpet and specks

Lab ID-Version‡: 16874175-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Gray Cementitious Material | ND |
| Yellow Mastic | ND |
| Blue Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM12-B, Carpet mastic with light blue carpet and specks

Lab ID-Version‡: 16874176-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Non-Fibrous Material | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: | Moderate |

Comments: No carpet present in sample

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C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CM12-C, Carpet mastic with light blue carpet and specks

Lab ID-Version‡: 16874177-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Blue Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM13-A, Carpet mastic with red carpet

Lab ID-Version‡: 16874178-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM13-B, Carpet mastic with red carpet

Lab ID-Version‡: 16874179-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CM13-C, Carpet mastic with red carpet

Lab ID-Version‡: 16874180-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Yellow Mastic | ND |
| Multicolored Carpet | ND |
| Composite Non-Asbestos Content: | 95% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

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Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CMUBF01-A, CMU black filler basement

Lab ID-Version‡: 16874181-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Gray Cementitious Material with Paint | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CMUBF01-B, CMU black filler basement

Lab ID-Version‡: 16874182-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Gray Cementitious Material with Paint | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CMUBF01-C, CMU black filler basement

Lab ID-Version‡: 16874183-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Gray Cementitious Material with Paint | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CONC01-A, Concrete slab basement

Lab ID-Version‡: 16874184-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Gray Concrete with Paint | ND |
| Sample Composite Homogeneity: Moderate | |

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ASBESTOS PLM REPORT

Location: HR-B1-CONC01-B, Concrete slab basement

Lab ID-Version‡: 16874185-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Yellow Mastic | ND |
| Gray Concrete with Paint | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CONC01-C, Concrete slab basement

Lab ID-Version‡: 16874186-1

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

Location: HR-B1-CONC02-A, Concrete 2nd and 3rd floor

Lab ID-Version‡: 16874187-1

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

Location: HR-B1-CONC02-B, Concrete 2nd and 3rd floor

Lab ID-Version‡: 16874188-1

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

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ASBESTOS PLM REPORT

Location: HR-B1-CONC02-C, Concrete 2nd and 3rd floor

Lab ID-Version‡: 16874189-1

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

Location: HR-B1-CONC03-A, Concrete outside

Lab ID-Version‡: 16874190-1

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

Location: HR-B1-CONC03-B, Concrete outside

Lab ID-Version‡: 16874191-1

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

Location: HR-B1-CONC03-C, Concrete outside

Lab ID-Version‡: 16874192-1

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

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Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CT01-A, Ceiling tile 4'x2' with large fissure and pinholes

Lab ID-Version‡: 16874193-1

| Sample Layers | Asbestos Content |
|--|-----------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 45% Cellulose 45% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: HR-B1-CT01-B, Ceiling tile 4'x2' with large fissure and pinholes

Lab ID-Version‡: 16874194-1

| Sample Layers | Asbestos Content |
|--|-----------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 45% Cellulose 45% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: HR-B1-CT01-C, Ceiling tile 4'x2' with large fissure and pinholes

Lab ID-Version‡: 16874195-1

| Sample Layers | Asbestos Content |
|--|-----------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 45% Cellulose 45% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: HR-B1-CT02-A, Ceiling tile small fissures and pinholes

Lab ID-Version‡: 16874196-1

| Sample Layers | Asbestos Content |
|--|-----------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 45% Cellulose 45% Glass Fibers |
| Sample Composite Homogeneity: | Good |

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ASBESTOS PLM REPORT

Location: HR-B1-CT02-B, Ceiling tile small fissures and pinholes

Lab ID-Version‡: 16874197-1

| Sample Layers | Asbestos Content |
|--|-----------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 45% Cellulose 45% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: HR-B1-CT02-C, Ceiling tile small fissures and pinholes

Lab ID-Version‡: 16874198-1

| Sample Layers | Asbestos Content |
|--|-----------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 45% Cellulose 45% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: HR-B1-CT03-A, Ceiling tile with large holes and pinholes

Lab ID-Version‡: 16874199-1

| Sample Layers | Asbestos Content |
|--|-----------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 45% Cellulose 45% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: HR-B1-CT03-B, Ceiling tile with large holes and pinholes

Lab ID-Version‡: 16874200-1

| Sample Layers | Asbestos Content |
|--|-----------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 45% Cellulose 45% Glass Fibers |
| Sample Composite Homogeneity: | Good |

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Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CT03-C, Ceiling tile with large holes and pinholes

Lab ID-Version‡: 16874201-1

| Sample Layers | Asbestos Content |
|--|-----------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 45% Cellulose 45% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: HR-B1-CT04-A, Ceiling tile

Lab ID-Version‡: 16874202-1

| Sample Layers | Asbestos Content |
|--|-----------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 45% Cellulose 45% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: HR-B1-CT04-B, Ceiling tile

Lab ID-Version‡: 16874203-1

| Sample Layers | Asbestos Content |
|--|-----------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 45% Cellulose 45% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: HR-B1-CT04-C, Ceiling tile

Lab ID-Version‡: 16874204-1

| Sample Layers | Asbestos Content |
|--|-----------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 45% Cellulose 45% Glass Fibers |
| Sample Composite Homogeneity: | Good |

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Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CTX01-A, Ceiling texture, popcorn ceiling

Lab ID-Version‡: 16874205-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Popcorn Ceiling | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CTX01-B, Ceiling texture, popcorn ceiling

Lab ID-Version‡: 16874206-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Popcorn Ceiling | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CTX01-C, Ceiling texture, popcorn ceiling

Lab ID-Version‡: 16874207-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Popcorn Ceiling | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CTX01-D, Ceiling texture, popcorn ceiling

Lab ID-Version‡: 16874208-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Popcorn Ceiling | ND |
| Sample Composite Homogeneity: Good | |

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Client: Tetra Tech: START/EPA

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Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CTX01-E, Ceiling texture, popcorn ceiling

Lab ID-Version‡: 16874209-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Popcorn Ceiling | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CTX01-F, Ceiling texture, popcorn ceiling

Lab ID-Version‡: 16874210-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Popcorn Ceiling | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CTX01-G, Ceiling texture, popcorn ceiling

Lab ID-Version‡: 16874211-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Popcorn Ceiling | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CTX01-H, Ceiling texture, popcorn ceiling

Lab ID-Version‡: 16874212-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Popcorn Ceiling | ND |
| Sample Composite Homogeneity: Good | |

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C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CTX01-I, Ceiling texture, popcorn ceiling

Lab ID-Version‡: 16874213-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Popcorn Ceiling | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CTX02-A, Ceiling texture drywall ceiling

Lab ID-Version‡: 16874214-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Texture with Paint | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CTX02-B, Ceiling texture drywall ceiling

Lab ID-Version‡: 16874215-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Drywall with Brown Paper | ND |
| White Texture with Paint | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CTX02-C, Ceiling texture drywall ceiling

Lab ID-Version‡: 16874216-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Drywall with Brown Paper | ND |
| White Texture with Paint | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: Moderate | |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-CTX02-D, Ceiling texture drywall ceiling

Lab ID-Version‡: 16874217-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Texture with Paint | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CTX02-E, Ceiling texture drywall ceiling

Lab ID-Version‡: 16874218-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Gray Fibrous Material | ND |
| White Texture with Paint | ND |
| Composite Non-Asbestos Content: 10% Cellulose | |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CTX04-A, Ceiling texture , skip trowel B11

Lab ID-Version‡: 16874219-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Texture with Paint | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CTX04-B, Ceiling texture , skip trowel B11

Lab ID-Version‡: 16874220-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Texture with Paint | ND |
| Sample Composite Homogeneity: Moderate | |

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ASBESTOS PLM REPORT

Location: HR-B1-CTX04-C, Ceiling texture , skip trowel B11

Lab ID-Version‡: 16874221-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Texture with Paint | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CWT01-A, Ceramic wall tile light green

Lab ID-Version‡: 16874222-1

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

Location: HR-B1-CWT01-B, Ceramic wall tile light green

Lab ID-Version‡: 16874223-1

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

Location: HR-B1-CWT01-C, Ceramic wall tile light green

Lab ID-Version‡: 16874224-1

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

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ASBESTOS PLM REPORT

Location: HR-B1-CWT02-A, Ceramic wall tile white

Lab ID-Version‡: 16874225-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Transparent Mastic | ND |
| White Non-Fibrous Material | ND |
| Brown Fibrous Material | ND |
| Brown Mastic | ND |
| White Ceramic Tile | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: HR-B1-CWT02-B, Ceramic wall tile white

Lab ID-Version‡: 16874226-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Non-Fibrous Material | ND |
| Brown Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CWT02-C, Ceramic wall tile white

Lab ID-Version‡: 16874227-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Fibrous Material | ND |
| Brown Mastic | ND |
| White Ceramic Tile | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CWT03-A, Ceramic wall tile red and white

Lab ID-Version‡: 16874228-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Compound | ND |
| Tan Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: | Moderate |

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Client: Tetra Tech: START/EPA

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ASBESTOS PLM REPORT

Location: HR-B1-CWT03-B, Ceramic wall tile red and white

Lab ID-Version‡: 16874229-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Fibrous Material | ND |
| White Compound | ND |
| Tan Mastic | ND |
| White Ceramic Tile | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CWT03-C, Ceramic wall tile red and white

Lab ID-Version‡: 16874230-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Compound | ND |
| White Non-Fibrous Material | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CWT04-A, Ceramic wall tile light blue splotches

Lab ID-Version‡: 16874231-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Fibrous Material | ND |
| White Ceramic Tile | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CWT04-B, Ceramic wall tile light blue splotches

Lab ID-Version‡: 16874232-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Fibrous Material | ND |
| White Ceramic Tile | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

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ASBESTOS PLM REPORT

Location: HR-B1-CWT04-C, Ceramic wall tile light blue splotches

Lab ID-Version‡: 16874233-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Fibrous Material | ND |
| White Ceramic Tile | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CWT05-A, Ceramic wall tile light blue

Lab ID-Version‡: 16874234-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Non-Fibrous Material | ND |
| Yellow Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CWT05-B, Ceramic wall tile light blue

Lab ID-Version‡: 16874235-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Non-Fibrous Material | ND |
| Yellow Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-CWT05-C, Ceramic wall tile light blue

Lab ID-Version‡: 16874236-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Non-Fibrous Material | ND |
| Yellow Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: | Moderate |

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ASBESTOS PLM REPORT

Location: HR-B1-CWT06-A, Ceramic wall tile light blue star pattern

Lab ID-Version‡: 16874237-1

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

Location: HR-B1-CWT06-B, Ceramic wall tile light blue star pattern

Lab ID-Version‡: 16874238-1

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

Location: HR-B1-CWT06-C, Ceramic wall tile light blue star pattern

Lab ID-Version‡: 16874239-1

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

Location: HR-B1-CWT07-A, Ceramic wall tile dark blue flower

Lab ID-Version‡: 16874240-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Yellow Mastic | ND |
| White Non-Fibrous Material | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

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ASBESTOS PLM REPORT

Location: HR-B1-CWT07-B, Ceramic wall tile dark blue flower

Lab ID-Version‡: 16874241-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Yellow Mastic | ND |
| White Non-Fibrous Material | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CWT07-C, Ceramic wall tile dark blue flower

Lab ID-Version‡: 16874242-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Yellow Mastic | ND |
| White Non-Fibrous Material | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CWT08-A, Ceramic wall tile white and orange

Lab ID-Version‡: 16874243-1

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

Location: HR-B1-CWT08-B, Ceramic wall tile white and orange

Lab ID-Version‡: 16874244-1

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

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ASBESTOS PLM REPORT

Location: HR-B1-CWT08-C, Ceramic wall tile white and orange

Lab ID-Version‡: 16874245-1

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

Location: HR-B1-CWT09-A, Ceramic wall tile tan

Lab ID-Version‡: 16874246-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Yellow Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CWT09-B, Ceramic wall tile tan

Lab ID-Version‡: 16874247-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Yellow Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CWT09-C, Ceramic wall tile tan

Lab ID-Version‡: 16874248-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Yellow Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

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ASBESTOS PLM REPORT

Location: HR-B1-CWT10-A, Ceramic wall tile white/green fissure pattern

Lab ID-Version‡: 16874249-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Non-Fibrous Material | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CWT10-B, Ceramic wall tile white/green fissure pattern

Lab ID-Version‡: 16874250-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Non-Fibrous Material | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CWT10-C, Ceramic wall tile white/green fissure pattern

Lab ID-Version‡: 16874251-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Non-Fibrous Material | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CWT11-A, Ceramic wall tile white and yellow splotches

Lab ID-Version‡: 16874252-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Transparent Mastic | ND |
| Yellow Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

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ASBESTOS PLM REPORT

Location: HR-B1-CWT11-B, Ceramic wall tile white and yellow splotches

Lab ID-Version‡: 16874253-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Transparent Mastic | ND |
| Yellow Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CWT11-C, Ceramic wall tile white and yellow splotches

Lab ID-Version‡: 16874254-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Transparent Mastic | ND |
| Yellow Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CWT13-A, Ceramic wall tile white and brown splotches

Lab ID-Version‡: 16874255-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Compound | ND |
| Yellow Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-CWT13-B, Ceramic wall tile white and brown splotches

Lab ID-Version‡: 16874256-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Compound | ND |
| Yellow Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

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ASBESTOS PLM REPORT

Location: HR-B1-CWT13-C, Ceramic wall tile white and brown splotches

Lab ID-Version‡: 16874257-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Compound | ND |
| Yellow Mastic | ND |
| White Ceramic Tile | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-DW01-A, Drywall throughout building

Lab ID-Version‡: 16874258-1

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

Comments: Samples DW01-B through DW01-I were not analyzed due to prior positive series.

Location: HR-B1-DW02-A, Drywall only in basement

Lab ID-Version‡: 16874267-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Drywall with Brown Paper | ND |
| White Joint Compound | ND |
| Cream Tape | ND |
| White Texture | ND |
| Composite Non-Asbestos Content: 15% Cellulose | |
| Sample Composite Homogeneity: Poor | |

Location: HR-B1-DW02-B, Drywall only in basement

Lab ID-Version‡: 16874268-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Drywall with Brown Paper | ND |
| White Joint Compound | ND |
| Cream Tape | ND |
| Composite Non-Asbestos Content: 15% Cellulose | |
| Sample Composite Homogeneity: Poor | |

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ASBESTOS PLM REPORT

Location: HR-B1-DW02-C, Drywall only in basement

Lab ID-Version‡: 16874269-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Drywall with Brown Paper | ND |
| White Joint Compound | ND |
| Cream Tape | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: HR-B1-FRP01-A, Fiberglass reinforced panel mastic with bathtub

Lab ID-Version‡: 16874270-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Yellow Mastic | ND |
| White Compound | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-FRP01-B, Fiberglass reinforced panel mastic with bathtub

Lab ID-Version‡: 16874271-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Yellow Mastic | ND |
| White Compound | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-FRP01-C, Fiberglass reinforced panel mastic with bathtub

Lab ID-Version‡: 16874272-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Yellow Mastic | ND |
| White Compound | ND |
| Sample Composite Homogeneity: | Moderate |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-SU01-A, Black sink undercoating

Lab ID-Version‡: 16874273-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Black Sink Undercoating | 2% Chrysotile |
| Sample Composite Homogeneity: Good | |

Comments: Samples HR-B1-SU01-B and HR-B1-SU01-C were not analyzed due to prior positive series.

Location: HR-B1-TPE01-A, White pipe tape

Lab ID-Version‡: 16874276-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Compound with Paint | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-TPE01-B, White pipe tape

Lab ID-Version‡: 16874277-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Compound | ND |
| Tan Tape | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: 20% Synthetic Fibers | |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-TPE01-C, White pipe tape

Lab ID-Version‡: 16874278-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Compound | ND |
| Tan Tape | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: 20% Synthetic Fibers | |
| Sample Composite Homogeneity: Moderate | |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-VFT01-A, Vinyl floor tile with brown and white streaks

Lab ID-Version‡: 16874279-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Beige Floor Tile | 3% Chrysotile |
| Black Mastic | 6% Chrysotile |
| Gray Cementitious Material | ND |
| Sample Composite Homogeneity: Moderate | |

Comments: Samples HR-B1-VFT01-B and HR-B1-VFT01-C were not analyzed due to prior positive series.

Location: HR-B1-VSF01-A, Vinyl sheet flooring grey

Lab ID-Version‡: 16874282-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Sheet Flooring | ND |
| Green Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-VSF01-B, Vinyl sheet flooring grey

Lab ID-Version‡: 16874283-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Sheet Flooring | ND |
| Green Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-VSF01-C, Vinyl sheet flooring grey

Lab ID-Version‡: 16874284-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Sheet Flooring | ND |
| Green Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-VSF02-A, Vinyl sheet flooring (red/star pattern) (under floor)

Lab ID-Version‡: 16874285-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Tan Sheet Flooring with Fibrous Backing | ND |
| Black Mastic | 5% Chrysotile |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Comments: Samples HR-B1-VSF02-B and HR-B1-VSF02-C were not analyzed due to prior positive series.

Location: HR-B1-VSF03-A, Vinyl sheet flooring brown tile pattern

Lab ID-Version‡: 16874288-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring with Fibrous Backing | ND |
| Transparent Mastic | ND |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-VSF03-B, Vinyl sheet flooring brown tile pattern

Lab ID-Version‡: 16874289-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring with Fibrous Backing | ND |
| Yellow Mastic | ND |
| Off-White Sheet Flooring | ND |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-VSF03-C, Vinyl sheet flooring brown tile pattern

Lab ID-Version‡: 16874290-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring with Fibrous Backing | ND |
| Black Mastic | 6% Chrysotile |
| Gray Cementitious Material | ND |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-VSF04-A, Vinyl sheet flooring brown long stone pattern

Lab ID-Version‡: 16874291-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-VSF04-B, Vinyl sheet flooring brown long stone pattern

Lab ID-Version‡: 16874292-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring | ND |
| Green Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-VSF04-C, Vinyl sheet flooring brown long stone pattern

Lab ID-Version‡: 16874293-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring | ND |
| Green Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-VSF05-A, Vinyl sheet flooring diamond pat. pink/yellow

Lab ID-Version‡: 16874294-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Tan Sheet Flooring with Fibrous Backing | ND |
| Brown Mastic | ND |
| Composite Non-Asbestos Content: 15% Cellulose | |
| Sample Composite Homogeneity: Moderate | |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-VSF05-B, Vinyl sheet flooring diamond pat. pink/yellow

Lab ID-Version‡: 16874295-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Tan Sheet Flooring with Fibrous Backing | ND |
| Brown Mastic | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-VSF05-C, Vinyl sheet flooring diamond pat. pink/yellow

Lab ID-Version‡: 16874296-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Tan Sheet Flooring | ND |
| Brown Mastic | ND |
| Brown Compound | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-VSF06-A, Vinyl sheet flooring brown 9 tile

Lab ID-Version‡: 16874297-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring with Fibrous Backing | ND |
| Black Mastic | 6% Chrysotile |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Comments: Samples HR-B1-VSF06-B and HR-B1-VSF06-C were not analyzed due to prior positive series.

Location: HR-B1-VSF07-A, Vinyl sheet flooring brown with small square

Lab ID-Version‡: 16874300-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring with Fibrous Backing | ND |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-VSF07-B, Vinyl sheet flooring brown with small square

Lab ID-Version‡: 16874301-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring with Fibrous Backing | ND |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-VSF07-C, Vinyl sheet flooring brown with small square

Lab ID-Version‡: 16874302-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring with Fibrous Backing | ND |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-VSF08-A, Vinyl sheet flooring brown/blue multisize

Lab ID-Version‡: 16874303-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Brown Sheet Flooring | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-VSF08-B, Vinyl sheet flooring brown/blue multisize

Lab ID-Version‡: 16874304-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Brown Sheet Flooring | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: | Moderate |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-VSF08-C, Vinyl sheet flooring brown/blue multisize

Lab ID-Version‡: 16874305-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-VSF09-A, Vinyl sheet flooring (omage stone pattern) (under floor)

Lab ID-Version‡: 16874306-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Tan Sheet Flooring with Fibrous Backing | ND |
| Black Mastic | 4% Chrysotile |
| Gray Cementitious Material | ND |
| Composite Non-Asbestos Content: 20% Cellulose | |
| Sample Composite Homogeneity: Moderate | |

Comments: Samples HR-B1-VSF09-B and HR-B1-VSF09-C were not analyzed due to prior positive series.

Location: HR-B1-VSF10-A, Vinyl sheet flooring black/brown 9"x9"

Lab ID-Version‡: 16874309-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring | ND |
| Green Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-VSF10-B, Vinyl sheet flooring black/brown 9"x9"

Lab ID-Version‡: 16874310-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring | ND |
| Green Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

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Date of Receipt: 11-22-2023

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ASBESTOS PLM REPORT

Location: HR-B1-VSF10-C, Vinyl sheet flooring black/brown 9"x9"

Lab ID-Version‡: 16874311-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring | ND |
| Green Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-VSF11-A, Vinyl sheet flooring brown 6"x2"

Lab ID-Version‡: 16874312-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring | ND |
| Tan Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-VSF11-B, Vinyl sheet flooring brown 6"x2"

Lab ID-Version‡: 16874313-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring | ND |
| Tan Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-VSF11-C, Vinyl sheet flooring brown 6"x2"

Lab ID-Version‡: 16874314-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring | ND |
| Tan Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

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Client: Tetra Tech: START/EPA

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Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-VSF12-A, Vinyl sheet flooring yellow

Lab ID-Version‡: 16874315-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Yellow Sheet Flooring with Fibrous Backing | ND |
| Beige Mastic | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-VSF12-B, Vinyl sheet flooring yellow

Lab ID-Version‡: 16874316-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Yellow Sheet Flooring with Fibrous Backing | ND |
| Beige Mastic | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-VSF12-C, Vinyl sheet flooring yellow

Lab ID-Version‡: 16874317-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Yellow Sheet Flooring with Fibrous Backing | ND |
| Beige Mastic | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-FRP02-A, Fiberglass reinforced panel mastic with bathtub white

Lab ID-Version‡: 16874318-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Non-Fibrous Material | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: | Poor |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-FRP02-B, Fiberglass reinforced panel mastic with bathtub white Lab ID-Version‡: 16874319-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Non-Fibrous Material | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Poor | |

Location: HR-B1-FRP02-C, Fiberglass reinforced panel mastic with bathtub white Lab ID-Version‡: 16874320-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Non-Fibrous Material | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Poor | |

Location: HR-B1-VSF13-A, Vinyl sheet flooring 6x6 brown square Lab ID-Version‡: 16874321-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Sheet Flooring with Fibrous Backing | ND |
| Off-White Mastic | ND |
| Composite Non-Asbestos Content: 15% Cellulose | |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B1-VSF13-B, Vinyl sheet flooring 6x6 brown square Lab ID-Version‡: 16874322-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Sheet Flooring with Fibrous Backing | ND |
| Off-White Mastic | ND |
| Composite Non-Asbestos Content: 15% Cellulose | |
| Sample Composite Homogeneity: Moderate | |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-VSF13-C, Vinyl sheet flooring 6x6 brown square

Lab ID-Version‡: 16874323-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Brown Sheet Flooring with Fibrous Backing | ND |
| Off-White Mastic | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-GRT01-A, Grout white outside building

Lab ID-Version‡: 16874324-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Off-White Caulk | ND |
| Gray Cementitious Material | ND |
| Sample Composite Homogeneity: | Poor |

Comments: Residual amount of cementitious material present.

Location: HR-B1-GRT01-B, Grout white outside building

Lab ID-Version‡: 16874325-1

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

Comments: No grout present.

Location: HR-B1-GRT01-C, Grout white outside building

Lab ID-Version‡: 16874326-1

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

Comments: No grout present.

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-LC01-A, Floor leveling compound

Lab ID-Version‡: 16874327-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Leveling Compound | ND |
| Gray Leveling Compound | ND |
| Sample Composite Homogeneity: Poor | |

Location: HR-B1-LC01-B, Floor leveling compound

Lab ID-Version‡: 16874328-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Gray Leveling Compound | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-LC01-C, Floor leveling compound

Lab ID-Version‡: 16874329-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Gray Leveling Compound | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-PLY01-A, Plywood mastic, underflooring

Lab ID-Version‡: 16874330-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Black Mastic | 5% Chrysotile |
| Tan Floor Tile | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Poor | |

Comments: Samples PLY01-B and PLY01-C were not analyzed due to prior positive series.

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company 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.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-WTX02-A, Wall texture, swirl pattern

Lab ID-Version‡: 16874333-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Texture | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-WTX02-B, Wall texture, swirl pattern

Lab ID-Version‡: 16874334-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Texture | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-WTX02-C, Wall texture, swirl pattern

Lab ID-Version‡: 16874335-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Texture | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-WTX03-A, Wall texture, skip trowel

Lab ID-Version‡: 16874336-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Texture | ND |
| Sample Composite Homogeneity: Good | |

Comments: Residual amount of texture present.

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-WTX03-B, Wall texture, skip trowel

Lab ID-Version‡: 16874337-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Paint | ND |
| Sample Composite Homogeneity: Good | |

Comments: Insufficient amount of texture present for analysis.

Location: HR-B1-WTX03-C, Wall texture, skip trowel

Lab ID-Version‡: 16874338-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Texture | ND |
| Sample Composite Homogeneity: Good | |

Comments: Residual amount of texture present.

Location: HR-B1-WTX04-A, Wall texture, light orange peel

Lab ID-Version‡: 16874339-1

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

Comments: Samples WTX04-B through WTX04-G were not analyzed due to prior positive series.

Location: HR-B1-WP02-A, Wallpaper brown and tan

Lab ID-Version‡: 16874346-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Tan Wallpaper | ND |
| Yellow Adhesive | ND |
| Multicolored Compound | ND |
| Composite Non-Asbestos Content: | 30% Cellulose |
| Sample Composite Homogeneity: Poor | |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-WP02-B, Wallpaper brown and tan

Lab ID-Version‡: 16874347-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Tan Wallpaper | ND |
| Yellow Adhesive | ND |
| Multicolored Compound | ND |
| Composite Non-Asbestos Content: | 30% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: HR-B1-WP02-C, Wallpaper brown and tan

Lab ID-Version‡: 16874348-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Tan Wallpaper | ND |
| Yellow Adhesive | ND |
| Multicolored Compound | ND |
| Composite Non-Asbestos Content: | 30% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: HR-B1-WPM01-A, Wallpaper mastic with brown panel

Lab ID-Version‡: 16874349-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Yellow Mastic with White Compound | ND |
| Sample Composite Homogeneity: | Poor |

Comments: Sample layers inseparable without cross contamination.

Location: HR-B1-WPM01-B, Wallpaper mastic with brown panel

Lab ID-Version‡: 16874350-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Yellow Mastic with White Compound | ND |
| Sample Composite Homogeneity: | Poor |

Comments: Sample layers inseparable without cross contamination.

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-WPM01-C, Wallpaper mastic with brown panel

Lab ID-Version‡: 16874351-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Yellow Mastic with White Compound | ND |
| Sample Composite Homogeneity: Poor | |

Comments: Sample layers inseparable without cross contamination.

Location: HR-B1-WTX01-A, Wall texture, orange peel

Lab ID-Version‡: 16874352-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Off-White Texture | 2% Chrysotile |
| Sample Composite Homogeneity: Good | |

Comments: Samples WTX01-B through WTX01-I were not analyzed due to prior positive series.

Location: HR-B1-WP01-A, Wallpaper pink and blue

Lab ID-Version‡: 16874361-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Multicolored Wallpaper | ND |
| Composite Non-Asbestos Content: 30% Cellulose | |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-WP01-B, Wallpaper pink and blue

Lab ID-Version‡: 16874362-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Multicolored Wallpaper | ND |
| Composite Non-Asbestos Content: 30% Cellulose | |
| Sample Composite Homogeneity: Good | |

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Client: Tetra Tech: START/EPA

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 11-30-2023

ASBESTOS PLM REPORT

Location: HR-B1-WP01-C, Wallpaper pink and blue

Lab ID-Version‡: 16874363-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Multicolored Wallpaper | ND |
| White Compound | ND |
| Composite Non-Asbestos Content: | 30% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: HR-B1-RFSH01-A, Roofing shingle

Lab ID-Version‡: 16874364-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Black Roofing Shingle | ND |
| Composite Non-Asbestos Content: | 15% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: HR-B1-RFSH01-B, Roofing shingle

Lab ID-Version‡: 16874365-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Black Roofing Shingle | ND |
| Black Roofing Tar | ND |
| Composite Non-Asbestos Content: | 15% Glass Fibers |
| Sample Composite Homogeneity: | Poor |

Location: HR-B1-RFSH01-C, Roofing shingle

Lab ID-Version‡: 16874366-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Black Roofing Shingle | ND |
| Black Roofing Tar | ND |
| Composite Non-Asbestos Content: | 15% Glass Fibers |
| Sample Composite Homogeneity: | Poor |

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 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802
 SSF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 * (866) 888-6653

| WEATHER | | Fog | Rain | Snow | Wind | Clear |
|--------------------------|----------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| <input type="checkbox"/> | None | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | Light | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | Moderate | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | Heavy | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

| REQUESTED SERV | |
|-----------------|---|
| Non-Culturable | Culturable |
| Spore Trap | BioCassette™ Andersen Swab, Water, Bulk, Dust Contact Plate |
| Tap, Swab, Bulk | |
| 003461933 | |



CONTACT INFORMATION

Company: Terra Tech - SA-Region 8
 Account number: 39310
 Address: 1560 Broadway Ave, Suite 1400, Denver 80202 CO
 Special Instructions: please add RAS TART LabReports@terraelectronic.com/procot.com and dayana.arnue@terraelectronic.com to all deliverables
 Please add Rindy.Mortensen@terraelect.com for all invoicing
 (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

Contact: Dayana Arnuue
 Phone: 8627558822

PROJECT INFORMATION

Project ID: 103X903523F0060231103
 Project Description: Homes on the Range
 Project Zip Code: 89072
 Sampling Date/Time: [Blank]
 P.O. Number: [Blank]

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/holiday/SAP

Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|---------------|---|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B1-BM01-A | Orange Brick & grey mortar | B | STD | | |
| HR-B1-BM01-B | Orange Brick & grey mortar | B | STD | | |
| HR-B1-BM01-C | Orange Brick & grey mortar | B | STD | | |
| HR-B1-CBM01-A | Cove base mastic with grey cove base A9 | B | STD | | |
| HR-B1-CBM01-B | Cove base mastic with grey cove base A14 | B | STD | | |
| HR-B1-CBM01-C | Cove base mastic with grey cove base B4 | B | STD | | |
| HR-B1-CBM02-A | Cove base mastic with Brown cove base A3 | B | STD | | |
| HR-B1-CBM02-B | Cove base mastic with Brown cove base A7 | B | STD | | |
| HR-B1-CBM02-C | Cove base mastic with Brown cove base C13 | B | STD | | |
| HR-B1-CBM03-A | Cove base mastic with tan cove base A17 | B | STD | | |
| HR-B1-CBM03-B | Cove base mastic with tan cove base B13 | B | STD | | |
| HR-B1-CBM03-C | Cove base mastic with tan cove base B14 | B | STD | | |
| HR-B1-CBM04-A | Cove base mastic with black cove base A7 | B | STD | | |
| HR-B1-CBM04-B | Cove base mastic with black cove base A6 | B | STD | | |
| HR-B1-CBM04-C | Cove base mastic with black cove base A16 | B | STD | | |

| Non-Culturable | Culturable | Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | Asbestos Bulk - PLM | Lead (Pb) - Flame AA | PCR (please specify test) | Allergens (please specify test) |
|---|---|---|---------------------|----------------------|---------------------------|---------------------------------|
| Spore Trap Analysis | 1-Media Surface Fungi (Genus ID + Asp. spp.) | X | X | X | X | X |
| Other biological particles - supplement | Culturable Air Fungi (Genus ID + Asp. spp.) | X | X | X | X | X |
| Direct Microscopic Exam (Qualitative) | Gram Stain and Counts (Culturable Air and Surface Bacteria) | X | X | X | X | X |
| Quantitative spore count direct exam | Legionella culture | X | X | X | X | X |
| Dust Characterization | Total Coliform, E.coli (Presence/Absence) | X | X | X | X | X |
| | QuantiTray-Sewage Screen | X | X | X | X | X |
| | OTHER (please specify test) | X | X | X | X | X |

SAMPLE TYPE CODES

BC - BioCassette™ CP - Contact Plate T - Tape O - Other
 A1S - Andersen ST - Spore Trap SW - Swab
 SAS - Surface Air Sampler B - Bulk SO - Soil
 NP - Non-potable Water P - Potable Water D - Dust

RELINQUISHED BY [Signature] **DATE & TIME** 11/21/2015

RECEIVED BY JW **DATE & TIME** 11/22/23 10:10

Marlton, NJ: 3000 Lincoln Dr E, Ste. A, Marlton, NJ 08053 * (866) 871-1984
 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802
 SSF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 * (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

REQUESTED SERVICES

| | | |
|----------------|---------------------------|--|
| Non-Culturable | Spore Trap | Trap |
| Culturable | Biocassette™ Andersen SAS | Swab, Water, Bulk, Dust, Soil, Contact Plate |

01
003461933



CONTACT INFORMATION

Company: Tetra Tech SA-Region 8
 Account number 39310
 Address: 1560 Broadway Ave, Suite 1400, Denver CO 80202
 Special Instructions: please add RASSTART.LabReports@getratech.com and dayana.arnae@getratech.com to all deliveries. Please add Rindy.Mortensen@getratech.com for all invoicing

Contact: Dayana Arrue
 Phone: 8627558822

Project ID: 103X903529F0060231103
 Project Description: Homes on the Range
 Project Zip Code: 59072
 P.O. Number: By

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/SAP

Notes: Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

(1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) | Spore Trap Analysis | Other biological particles - supplement | Direct Microscopic Exam (Qualitative) | Quantitative spore count direct exam | Dust Characterization | 1-Media Surface Fungi (Genus ID + Asp spp.) | Culturable Air Fungi (Genus ID + Asp spp.) | Gram Stain and Counts (Culturable Air and Surface Bacteria) | Legionella culture | Total Coliform, E coli (Presence/Absence) | QuantTray-Sewage Screen | OTHER: (please specify test) | Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | Asbestos Bulk - PLM | Lead (Pb) - Flame AA | PCR (please specify test) | Allergens (please specify test) |
|---------------|--|---------------------|-------------|-----------------------------------|-------------------------------------|---------------------|---|---------------------------------------|--------------------------------------|-----------------------|---|--|---|--------------------|---|-------------------------|------------------------------|---|---------------------|----------------------|---------------------------|---------------------------------|
| HR-B1-CBM05-A | Cove base mastic with white cove base A13 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CBM05-B | Cove base mastic with white cove base B14 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CBM05-C | Cove base mastic with white cove base C10 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CBM05-A | Cove base mastic w/ light tan cove base A11 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CBM05-B | Cove base mastic w/ light tan cove base A13 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CBM05-C | Cove base mastic with light tan cove base C5 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CK01-A | White caulk w/ window A/C unit (Amana) A9 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CK01-B | White caulk w/ window A/C unit (Amana) A14 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CK01-C | White caulk w/ window A/C unit (Amana) B14 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CK02-A | Clear caulk with window frame A9 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CK02-B | Clear caulk with window frame A11 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CK02-C | Clear caulk with window frame C10 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CK03-A | White caulk with bathtub A9 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CK03-B | White caulk with bathtub B13 | B | STD | | | | | | | | | | | | | | | | | | | |
| HR-B1-CK03-C | White caulk with bathtub C13 | B | STD | | | | | | | | | | | | | | | | | | | |

SAMPLE TYPE CODES

| | | | |
|---------------------------|--------------------|-----------|-----------|
| BC - Biocassette™ | CP - Contact Plate | T - Tape | O - Other |
| A1S - Andersen | ST - Spore Trap | SW - Swab | |
| SAS - Surface Air Sampler | B - Bulk | SO - Soil | |
| NP - Non-potable Water | P - Potable Water | D - Dust | |

RELINQUISHED BY  **DATE & TIME** 11/21/2008

RECEIVED BY JV **DATE & TIME** 11/22/08 10:00

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 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 • (800) 651-4802
 SSF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 • (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| REQUESTED SERVICES | |
|--------------------|--|
| Non-Culturable | Spore Trap |
| Culturable | BioCassette™ Andersen, SAS Swab, Water, Bulk, Dust, Soil Contact Plate |
| Other | 003461933 |



003461933

CONTACT INFORMATION

Company: Tetra Tech SA-Region 8
 Account number 39310
 Contact: Dayana Arrue
 Address: 1560 Broadway Ave, Suite 1400, Denver CO 80202
 Special Instructions: please add
 RST ART LabReps@teratech.com or rscross@teratech.com
 dayana.arrue@teratech.com to all deliverables
 Please add Rindy.Mortensen@teratech.com for all including
 (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%)
 ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT
 Phone: 8627558922

PROJECT INFORMATION

Project ID: 103X903523F0060231103
 Project Description: Homes on the Range
 Project Zip Code: 89072
 Sampling Date/Time: [blank]
 Sampled By: [blank]
 Project Number: [blank]

| SAMPLE ID | DESCRIPTION | Sample Type (below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|--------------|---|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B1-CK04-A | White caulk with sink A9 | B | STD | | |
| HR-B1-CK04-B | White caulk with sink B13 | B | STD | | |
| HR-B1-CK04-C | White caulk with sink A3 | B | STD | | |
| HR-B1-CK05-A | White caulk with floor register A3 | B | STD | | |
| HR-B1-CK05-B | White caulk with floor register B13 | B | STD | | |
| HR-B1-CK05-C | White caulk with floor register A9 | B | STD | | |
| HR-B1-CK06-A | White caulk with window frame A13 | B | STD | | |
| HR-B1-CK06-B | White caulk with window frame B13 | B | STD | | |
| HR-B1-CK06-C | White caulk with window frame A16 | B | STD | | |
| HR-B1-CK07-A | Caulk around new A/C unit A11 | B | STD | | |
| HR-B1-CK07-B | Caulk around new A/C unit A11 | B | STD | | |
| HR-B1-CK07-C | Caulk around new A/C unit A11 | B | STD | | |
| HR-B1-CK08-A | White caulk around baseboard 3rd Fir Hall | B | STD | | |
| HR-B1-CK08-B | White caulk around baseboard 3rd Fir Hall | B | STD | | |
| HR-B1-CK08-C | White caulk around baseboard 3rd Fir Hall | B | STD | | |

| TURN AROUND TIME CODES - (TAT) | |
|--------------------------------|--|
| STD - Standard (Default) | Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs. |
| ND - Next Business Day | |
| SD - Same Business Day | |
| WH - Weekend/Holiday/ASAP | |

SAMPLE TYPE CODES

BC - BioCassette™
 A1S - Andersen
 SAS - Surface Air Sampler
 NP - Non-potable Water

CP - Contact Plate
 ST - Spore Trap
 B - Bulk
 P - Potable Water

T - Tape
 SW - Swab
 SO - Soil
 D - Dust

O - Other

RELINQUISHED BY [Signature]

DATE & TIME 11/21 1:30

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DATE & TIME 11/21/23 10:10

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 SF, CA: 8000 Shoreline Ct. Ste. 205, S. San Francisco, CA 94090 • (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| REQUESTED SERVICES | |
|--------------------|--|
| Non-Culturable | Spore Trap |
| Culturable | BioCassette™ Andersen SAS Swab, Water, Bulk, Dust, Soil, Contact Plate |

Other: 003461933



CONTACT INFORMATION

Company: Tetra Tech: SA-Region 8
 Account number 39310
 Contact: Dayana Arnuce
 Address: 1560 Broadway Ave, Suite 1400, Denver CO 80202
 Special Instructions, please add:
 R&S TART LabReports@tetratech.com or rts@tetratech.com and dayana.arnuce@tetratech.com to all deliverables
 Please add Rony.Morison@tetratech.com for all invoicing
 (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

Phone: 8627558822

PROJECT INFORMATION

Project ID: 103X903523F-0060231103
 Project Description: Homes on the Range
 Project Zip Code: 59072
 Sampling Start Date: [Blank]
 Sampling End Date: [Blank]
 Project Name: [Blank]

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/SAP

Notes: Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|--------------|--|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B1-CK09-A | Black/silver caulk on roof | B | STD | | |
| HR-B1-CK09-B | Black/silver caulk on roof | B | STD | | |
| HR-B1-CK09-C | Black/silver caulk on roof | B | STD | | |
| HR-B1-CM01-A | Carpet mastic w/ teal, tan, brown carpet | B | STD | | |
| HR-B1-CM01-B | Carpet mastic w/ teal, tan, brown carpet | B | STD | | |
| HR-B1-CM01-C | Carpet mastic w/ teal, tan, brown carpet | B | STD | | |
| HR-B1-CM02-A | Carpet mastic w/ white, red, green carpet | B | STD | | |
| HR-B1-CM02-B | Carpet mastic w/ white, red, green carpet | B | STD | | |
| HR-B1-CM02-C | Carpet mastic w/ white, red, green carpet | B | STD | | |
| HR-B1-CM04-A | Carpet mastic w/ white and tan carpet | B | STD | | |
| HR-B1-CM04-B | Carpet mastic w/ white and tan carpet | B | STD | | |
| HR-B1-CM04-C | Carpet mastic w/ white and tan carpet | B | STD | | |
| HR-B1-CM05-A | Carpet mastic w/ cammo like pattern carpet | B | STD | | |
| HR-B1-CM05-B | Carpet mastic w/ cammo like pattern carpet | B | STD | | |
| HR-B1-CM05-C | Carpet mastic w/ cammo like pattern carpet | B | STD | | |

SAMPLE TYPE CODES

BC - BioCassette™ CP - Contact Plate T - Tape O - Other
 A1S - Andersen ST - Spore Trap SW - Swab
 SAS - Surface Air Sampler B - Bulk SO - Soil
 NP - Non-potable Water P - Potable Water D - Dust

RELINQUISHED BY [Signature] **DATE & TIME** 11/21 1700

| RECEIVED BY | DATE & TIME |
|-------------|----------------|
| JV | 11/21/23 16:10 |

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| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| REQUESTED SERVICES | |
|--------------------|--|
| Non-Culturable | Score Trap |
| Culturable | Biocassette™ Andersen, SAS Swab, Water, Bulk, Dust, Soil Contact Plate |



CONTACT INFORMATION

Company: Tetra Tech, SA-Region 8
 Account number 39310
 Contact: Dayana Arrue
 Address: 1550 Broadway Ave, Suite 1400, Denver CO 80202
 Special instructions, please add:
 RSTART.LabReports@tetratechinc.onmicrosoft.com and dayana.arrue@tetratech.com to all deliverables
 Please add Rindy Mortensen@tetratech.com for all incoming
 (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

Phone: 8627558822

PROJECT INFORMATION


Project ID: 103X90523F0060231103
 Project Description: Horses on the Range
 Project Zip Code: 59072
 Sampling Date/Time: [Blank]
 By: [Blank]

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/SAP

Notes: Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|--------------|--|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B1-CM06-A | Carpet mastic w/ white carpet | B | STD | | |
| HR-B1-CM06-B | Carpet mastic w/ white carpet | B | STD | | |
| HR-B1-CM06-C | Carpet mastic w/ white carpet | B | STD | | |
| HR-B1-CM07-A | Carpet mastic w/ carrot tile carpet | B | STD | | |
| HR-B1-CM07-B | Carpet mastic w/ carrot tile carpet | B | STD | | |
| HR-B1-CM07-C | Carpet mastic w/ carrot tile carpet | B | STD | | |
| HR-B1-CM08-A | Carpet mastic w/ blue, red, green carpet | B | STD | | |
| HR-B1-CM08-B | Carpet mastic w/ blue, red, green carpet | B | STD | | |
| HR-B1-CM08-C | Carpet mastic w/ blue, red, green carpet | B | STD | | |
| HR-B1-CM09-A | Carpet mastic w/blue carpet red/white specks | B | STD | | |
| HR-B1-CM09-B | Carpet mastic w/blue carpet red/white specks | B | STD | | |
| HR-B1-CM09-C | Carpet mastic w/blue carpet red/white specks | B | STD | | |
| HR-B1-CM10-A | Carpet mastic w/red carpet w/color specks | B | STD | | |
| HR-B1-CM10-B | Carpet mastic w/red carpet w/color specks | B | STD | | |
| HR-B1-CM10-C | Carpet mastic w/red carpet w/color specks | B | STD | | |

| SAMPLE TYPE CODES | RELINQUISHED BY | DATE & TIME | RECEIVED BY | DATE & TIME | |
|--|--|--|-------------|----------------|--|
| BC - Biocassette™ A1S - Andersen SAS - Surface Air Sampler NP - Non-potable Water | CP - Contact Plate ST - Spore Trap B - Bulk P - Potable Water | T - Tape SW - Swab SO - Soil D - Dust | O - Other | | |
| |  | 11/21 1900 | JV | 11/22/23 10:10 | |

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 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 • (800) 651-4802
 SSF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94050 • (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| REQUESTED SERVICES | |
|--------------------|---|
| Non-Culturable | Spore Trap, Tape, Swab, Bulk |
| Culturable | BioCassette™ Andersen, SAS Swab, Water, Bulk, Dust, Sol, Contact Plate |
| Other | Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) Asbestos Bulk - PLM 600/R 93/116 Lead (Pb) - Flame AA PCR (please specify test) Allergens (please specify test) |



CONTACT INFORMATION

Company: Tetra Tech SA-Region 8
 Account number 39310
 Address: 1560 Broadway Ave, Suite 1400, Denver CO 80202
 Special Instructions: please add R&START LabReports@tetratech.com and dayana.arnue@tetratech.com to all deliverables
 Contact: Dayana Arnue
 Phone: 8627558922

PROJECT INFORMATION

Project ID: 103X9035523F0060231103
 Project Description: Homes on the Range
 Project Zip Code: 59072
 Sampling Date/Time: START
 P.O. Number: By

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/SAP

Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

(1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|------------------|--|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B1-CM11-A | Carpet mastic wired carpet with specks | B | STD | | |
| HR-B1-CM11-B | Carpet mastic wired carpet with specks | B | STD | | |
| HR-B1-CM11-C | Carpet mastic wired carpet with specks | B | STD | | |
| HR-B1-CM12-A | Carpet mastic w/light blue carpet and specks | B | STD | | |
| HR-B1-CM12-B | Carpet mastic w/light blue carpet and specks | B | STD | | |
| HR-B1-CM12-C | Carpet mastic w/light blue carpet and specks | B | STD | | |
| HR-B1-CM13-A | Carpet mastic wired carpet | B | STD | | |
| HR-B1-CM13-B | Carpet mastic wired carpet | B | STD | | |
| HR-B1-CM13-C | Carpet mastic wired carpet | B | STD | | |
| HR-B1-CMUUBF01-A | CMU Black filler Basement | B | STD | | |
| HR-B1-CMUUBF01-B | CMU Black filler Basement | B | STD | | |
| HR-B1-CMUUBF01-C | CMU Black filler Basement | B | STD | | |
| HR-B1-CONC01-A | Concrete slab basement | B | STD | | |
| HR-B1-CONC01-B | Concrete slab basement | B | STD | | |
| HR-B1-CONC01-C | Concrete slab basement | B | STD | | |


SAMPLE TYPE CODES

BC - BioCassette™
 A1S - Andersen
 SAS - Surface Air Sampler
 NP - Non-portable Water


CP - Contact Plate
 ST - Spore Trap
 B - Bulk
 P - Portable Water

T - Tape
 SW - Swab
 SO - Soil
 D - Dust

O - Other

RELINQUISHED BY: 

DATE & TIME: 11/21/2010

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| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| REQUESTED SERVICES | |
|--------------------|---|
| Non-Culturable | Score Trap |
| Culturable | BioCassette™ Andersen SAS Swab, Water Bulk, Dust Sol, Contact Plate |



CONTACT INFORMATION

Company: Terra Tech SA-Region 8
 Account Number 39310
 Address: 1560 Broadway Ave, Suite 1400, Denver CO 80202
 Special Instructions: please add RST/START LabReports@terratech.com and dayana.arme@terratech.com to all deliverables
 Contact: Dayana Arme
 Phone: 8627558822

PROJECT INFORMATION

Project ID: 103X903529F00960231103
 Project Description: Homes on the Range
 Project Zip Code: 58072
 Sampling Date/Time: [blank]
 P.O. Number: [blank]

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/SAP

NOTES
 Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

(1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

| SAMPLE ID | DESCRIPTION | Sample Type (below) | TAT (above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|----------------|---|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B1-CONC02-A | Concrete 2nd and 3rd floor | B | STD | | |
| HR-B1-CONC02-B | Concrete 2nd and 3rd floor | B | STD | | |
| HR-B1-CONC02-C | Concrete 2nd and 3rd floor | B | STD | | |
| HR-B1-CONC03-A | Concrete outside | B | STD | | |
| HR-B1-CONC03-B | Concrete outside | B | STD | | |
| HR-B1-CONC03-C | Concrete outside | B | STD | | |
| HR-B1-CT01-A | Ceiling Tile 4x2' with large fissure & pinholes | B | STD | | |
| HR-B1-CT01-B | Ceiling Tile 4x2' with large fissure & pinholes | B | STD | | |
| HR-B1-CT01-C | Ceiling Tile 4x2' with large fissure & pinholes | B | STD | | |
| HR-B1-CT02-A | Ceiling Tile small fissures and pinholes | B | STD | | |
| HR-B1-CT02-B | Ceiling Tile small fissures and pinholes | B | STD | | |
| HR-B1-CT02-C | Ceiling Tile small fissures and pinholes | B | STD | | |
| HR-B1-CT03-A | Ceiling tile with large holes and pinholes | B | STD | | |
| HR-B1-CT03-B | Ceiling tile with large holes and pinholes | B | STD | | |
| HR-B1-CT03-C | Ceiling tile with large holes and pinholes | B | STD | | |

SAMPLE TYPE CODES

BC - BioCassette™
 A1S - Andersen
 SAS - Surface Air Sampler
 NP - Non-portable Water

CP - Contact Plate
 ST - Spore Trap
 B - Bulk
 P - Potable Water

T - Tape
 SW - Swab
 SO - Soil
 D - Dual

O - Other

RELINQUISHED BY: [Signature]
 DATE & TIME: 11/21/19

RECEIVED BY: JV
 DATE & TIME: 11/22/19 10:10

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SSF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 • (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| REQUESTED SERVICES | |
|--------------------|---|
| Non-Culturable | Spore Trap, Tape, Swab, Bulk |
| Culturable | BioCassette™ Andersen, SAS, Swab, Water, Bulk, Dust, Sol, Contact Plate |



CONTACT INFORMATION

Company: Tetra Tech SA-Region 8
 Account number: 39310
 Address: 1580 Broadway Ave, Suite 1400, Denver CO 80202
 Special Instructions: please add RASTART LabReqs@eurofins.com and deviana.arnue@eurofins.com to all deliveries
 Please add Randy.Mortensen@eurofins.com for all invoicing

Contact: Dayana Ardue
 Phone: 8627558822

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/ASAP

Pushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

PROJECT INFORMATION

Project ID: 103X903523F0060231103
 Project Description: Homes on the Range
 Project Zip Code: 58072
 Sampling Date/Time: [blank]
 PO Number: [blank]

| SAMPLE ID | DESCRIPTION | Sample Type (below) | TAT (above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|--------------|----------------------------------|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B1-CT04-A | Ceiling tile | B | STD | | |
| HR-B1-CT04-B | Ceiling tile | B | STD | | |
| HR-B1-CT04-C | Ceiling tile | B | STD | | |
| HR-B1-CT04-A | Ceiling texture, popcorn ceiling | B | STD | | |
| HR-B1-CT04-B | Ceiling texture, popcorn ceiling | B | STD | | |
| HR-B1-CT04-C | Ceiling texture, popcorn ceiling | B | STD | | |
| HR-B1-CT04-D | Ceiling texture, popcorn ceiling | B | STD | | |
| HR-B1-CT04-E | Ceiling texture, popcorn ceiling | B | STD | | |
| HR-B1-CT04-F | Ceiling texture, popcorn ceiling | B | STD | | |
| HR-B1-CT04-G | Ceiling texture, popcorn ceiling | B | STD | | |
| HR-B1-CT04-H | Ceiling texture, popcorn ceiling | B | STD | | |
| HR-B1-CT04-I | Ceiling texture, popcorn ceiling | B | STD | | |

SAMPLE TYPE CODES

BC - BioCassette™
 A1S - Andersen
 SAS - Surface Air Sampler
 NP - Non-potable Water

CP - Contact Plate
 ST - Spore Trap
 B - Bulk
 P - Potable Water

T - Tape
 SW - Swab
 SO - Soil
 D - Dust

O - Other:

RELINQUISHED BY: 

DATE & TIME: 11/21 17:00

RECEIVED BY: 

DATE & TIME: 11/23 16:10

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 SSF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 * (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| REQUESTED SERVICES | |
|--------------------|--|
| Non-Culturable | Spore Trap |
| Culturable | BioCassette™ Air Swab, Water Bulk, Contact 1 |

003461933



CONTACT INFORMATION

Tetra Tech: SA-Region 8
 Account number 39310
 Address: 1550 Broadway Ave, Suite 1400, Denver CO 80202
 Special Instructions: please add R88TART LabReports@tetratech.com and ddayana.erne@tetratech.com to all deliverables
 Please add Rindy.Montsen@tetratech.com for all invoicing
 (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

PROJECT INFORMATION

Project ID: 103X903523F0060231103
 Project Description: Homes on the Range
 Project Zip Code: 59072
 Sampling Date/Time: START
 By: WH - Weekend/Holiday/ASAP

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/ASAP
 Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|---------------|----------------------------------|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B1-CTX02-A | Ceiling texture drywall ceiling | B | STD | | |
| HR-B1-CTX02-B | Ceiling texture drywall ceiling | B | STD | | |
| HR-B1-CTX02-C | Ceiling texture drywall ceiling | B | STD | | |
| HR-B1-CTX02-D | Ceiling texture drywall ceiling | B | STD | | |
| HR-B1-CTX02-E | Ceiling texture drywall ceiling | B | STD | | |
| HR-B1-CTX04-A | Ceiling texture, skip trowel B11 | B | STD | | |
| HR-B1-CTX04-B | Ceiling texture, skip trowel B11 | B | STD | | |
| HR-B1-CTX04-C | Ceiling texture, skip trowel B11 | B | STD | | |
| HR-B1-CWT01-A | Ceramic wall tile light green | B | STD | | |
| HR-B1-CWT01-B | Ceramic wall tile light green | B | STD | | |
| HR-B1-CWT01-C | Ceramic wall tile light green | B | STD | | |
| HR-B1-CWT02-A | Ceramic wall tile white | B | STD | | |
| HR-B1-CWT02-B | Ceramic wall tile white | B | STD | | |
| HR-B1-CWT02-C | Ceramic wall tile white | B | STD | | |

SAMPLE TYPE CODES

| BC - BioCassette™ | CP - Contact Plate | T - Tape | O - Other: |
|---------------------------|--------------------|-----------|------------|
| AIS - Andersen | ST - Spore Trap | SW - Swab | |
| SAS - Surface Air Sampler | B - Bulk | SO - Soil | |
| NP - Non-potable Water | P - Potable Water | D - Dust | |

RELINQUISHED BY

[Signature]

DATE & TIME

11/21/19

RECEIVED BY

[Signature]

DATE & TIME

11/22/19 10:10

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 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 • (800) 651-4802
 SF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 • (956) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

REQUESTED SERVICES



003461933

CONTACT INFORMATION

Company: Tetra Tech SA-Region 8
 Account number 39310
 Address: 1560 Broadway Ave, Suite 1400, Denver CO 80202
 Special Instructions: please add R&S PART LabReports@tetratech.com and dayana.arnue@tetratech.com to all deliveries. Please add Rindy.Montsen@tetratech.com for all invoicing.

Contact: Dayana Arnue
 Phone: 8627558822

TURN AROUND TIME CODES - (TAT)

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 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/ASAP

Notes: Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

PROJECT INFORMATION

Project ID: 103X903523F0060231103
 Project Description: Homes on the Range
 Project Zip Code: 59072
 Sampling Date/Time: [Blank]
 Sampled By: [Blank]

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) | RELINQUISHED BY | DATE & TIME | RECEIVED BY | DATE & TIME |
|---------------|---|---------------------|-------------|-----------------------------------|-------------------------------------|-----------------|-------------|-------------|-------------|
| HR-B1-CW103-A | Ceramic wall tile red and white | B | STD | | | | | | |
| HR-B1-CW103-B | Ceramic wall tile red and white | B | STD | | | | | | |
| HR-B1-CW103-C | Ceramic wall tile red and white | B | STD | | | | | | |
| HR-B1-CW104-A | Ceramic wall tile light blue splitches | B | STD | | | | | | |
| HR-B1-CW104-B | Ceramic wall tile light blue splitches | B | STD | | | | | | |
| HR-B1-CW104-C | Ceramic wall tile light blue splitches | B | STD | | | | | | |
| HR-B1-CW105-A | Ceramic wall tile light blue | B | STD | | | | | | |
| HR-B1-CW105-B | Ceramic wall tile light blue | B | STD | | | | | | |
| HR-B1-CW105-C | Ceramic wall tile light blue | B | STD | | | | | | |
| HR-B1-CW106-A | Ceramic wall tile light blue star pattern | B | STD | | | | | | |
| HR-B1-CW106-B | Ceramic wall tile light blue star pattern | B | STD | | | | | | |
| HR-B1-CW106-C | Ceramic wall tile light blue star pattern | B | STD | | | | | | |
| HR-B1-CW107-A | Ceramic wall tile dark blue flower | B | STD | | | | | | |
| HR-B1-CW107-B | Ceramic wall tile dark blue flower | B | STD | | | | | | |
| HR-B1-CW107-C | Ceramic wall tile dark blue flower | B | STD | | | | | | |

SAMPLE TYPE CODES

BC - BioCassette™
 AIS - Andersen
 SAS - Surface Air Sampler
 NP - Non-potable Water

CP - Contact Plate
 ST - Spore Trap
 B - Bulk
 P - Potable Water

T - Tape
 SW - Swab
 SO - Soil
 D - Dust

O - Other

RELINQUISHED BY: [Signature]

DATE & TIME: 11/21 17:00

RECEIVED BY: [Signature]

DATE & TIME: 11/22/23 10:10



Marlton, NJ: 3000 Lincoln Dr E, Ste. A, Marlton, NJ 08053 * (856) 871-1984
 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (602) 551-4802
 SF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 * (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

REQUESTED SERVICES



CONTACT INFORMATION

Tetra Tech, SA-Region 8
 Account number 39310
 Address: 1560 Broadway Ave, Suite 1400, Denver CO 80202
 Special instructions: please add R8ST/ART LabReports@tetratech.com and dayana.arue@tetratech.com to all deliverables
 Please add Randy.Martensen@tetratech.com for all invoicing

Contact: Dayana Arue
 Phone: 8627558822

PROJECT INFORMATION

Project ID: 103X903623F0060231103
 Project Description: Homes on the Range
 Project Zip Code: 59072
 Project PO Number: [blank]

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/ASAP

Notes: Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

Additional notes: (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) | RELINQUISHED BY | DATE & TIME | RECEIVED BY | DATE & TIME | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|---------------------|-------------|-----------------------------------|-------------------------------------|-----------------|-------------|-------------|-------------|---------------------|--------------------------|---|--------------------------|---------------------------------------|--------------------------|--------------------------------------|--------------------------|-----------------------|--------------------------|---|--------------------------|--|--------------------------|---|--------------------------|--------------------|--------------------------|---|--------------------------|--------------------------|--------------------------|------------------------------|--------------------------|---|-------------------------------------|---------------------|-------------------------------------|----------------------|-------------------------------------|---------------------------|-------------------------------------|---------------------------------|-------------------------------------|
| HR-B1-CWT08-A | Ceramic wall tile white and orange | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT08-B | Ceramic wall tile white and orange | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT08-C | Ceramic wall tile white and orange | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT09-A | Ceramic wall tile tan | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT09-B | Ceramic wall tile tan | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT09-C | Ceramic wall tile tan | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT10-A | Ceramic wall tile white/green fissure pattern | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT10-B | Ceramic wall tile white/green fissure pattern | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT10-C | Ceramic wall tile white/green fissure pattern | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT11-A | Ceramic wall tile white and yellow splotches | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT11-B | Ceramic wall tile white and yellow splotches | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT11-C | Ceramic wall tile white and yellow splotches | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT13-A | Ceramic wall tile white with brown splotches | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT13-B | Ceramic wall tile white with brown splotches | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HR-B1-CWT13-C | Ceramic wall tile white with brown splotches | B | STD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SAMPLE TYPE CODES | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BC - BioCassette™ | CP - Contact Plate | T - Tape | O - Other | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A1S - Andersen | ST - Spore Trap | SW - Swab | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SAS - Surface Air Sampler | B - Bulk | SO - Soil | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NP - Non-potable Water | P - Potable Water | D - Dust | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="0"> <tr> <td>Spore Trap Analysis</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Other biological particles - supplement</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Direct Microscopic Exam (Qualitative)</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Quantitative spore count direct exam</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Dust Characterization</td> <td><input type="checkbox"/></td> </tr> <tr> <td>1-Media Surface Fungi (Genus ID +Asp. spp.)</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Culturable Air Fungi (Genus ID +Asp. spp.)</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Gram Stain and Counts (Culturable Air and Surface Bacteria)</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Legionella culture</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Total Coliform, E.coli (Presence/Absence)</td> <td><input type="checkbox"/></td> </tr> <tr> <td>QuantITray Sewage Screen</td> <td><input type="checkbox"/></td> </tr> <tr> <td>OTHER: (please specify test)</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400)</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Asbestos Bulk - PLM</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Lead (Pb) - Flame AA</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>PCR (please specify test)</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Allergens (please specify test)</td> <td><input checked="" type="checkbox"/></td> </tr> </table> | | | | | | | | | | Spore Trap Analysis | <input type="checkbox"/> | Other biological particles - supplement | <input type="checkbox"/> | Direct Microscopic Exam (Qualitative) | <input type="checkbox"/> | Quantitative spore count direct exam | <input type="checkbox"/> | Dust Characterization | <input type="checkbox"/> | 1-Media Surface Fungi (Genus ID +Asp. spp.) | <input type="checkbox"/> | Culturable Air Fungi (Genus ID +Asp. spp.) | <input type="checkbox"/> | Gram Stain and Counts (Culturable Air and Surface Bacteria) | <input type="checkbox"/> | Legionella culture | <input type="checkbox"/> | Total Coliform, E.coli (Presence/Absence) | <input type="checkbox"/> | QuantITray Sewage Screen | <input type="checkbox"/> | OTHER: (please specify test) | <input type="checkbox"/> | Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | <input checked="" type="checkbox"/> | Asbestos Bulk - PLM | <input checked="" type="checkbox"/> | Lead (Pb) - Flame AA | <input checked="" type="checkbox"/> | PCR (please specify test) | <input checked="" type="checkbox"/> | Allergens (please specify test) | <input checked="" type="checkbox"/> |
| Spore Trap Analysis | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Other biological particles - supplement | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Direct Microscopic Exam (Qualitative) | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Quantitative spore count direct exam | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dust Characterization | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-Media Surface Fungi (Genus ID +Asp. spp.) | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Culturable Air Fungi (Genus ID +Asp. spp.) | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Gram Stain and Counts (Culturable Air and Surface Bacteria) | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Legionella culture | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Total Coliform, E.coli (Presence/Absence) | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| QuantITray Sewage Screen | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OTHER: (please specify test) | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Asbestos Bulk - PLM | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Lead (Pb) - Flame AA | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PCR (please specify test) | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Allergens (please specify test) | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Marlton, NJ: 3000 Lincoln Dr. E. Ste. A, Marlton, NJ 08053 * (866) 871-1984
 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802
 SF, CA: 6000 Shoreline Ct. Ste. 205, S. San Francisco, CA 94080 * (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

REQUESTED SERVICES

Non-Culturable
 Spore Trap
 Tape, Swab, Bulk

Culturable
 BioCassette (Swab, Wash, Co)

003461933



CONTACT INFORMATION

Tetra Tech, SA-Region 8
 Account number 39310
 Address: 1560 Broadway Ave, Suite 1400, Denver CO 80202
 Special instructions, please add R8ST/ART LabReports@tetratech.com and dayana.arnue@tetratech.com to all deliverables.
 Contact: Dayana Arnué
 Please add Randy.Ahrens@tetratech.com for all invoicing
 (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

Phone: 8627558822

PROJECT INFORMATION

Project ID: 103X903623F0080231103
 Project Description: Homes on the Range
 Project Zip Code: 59072
 Project PO Number: By: STRAET

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/holiday/ASAP

Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|---------------|---|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B1-DW01-A | Drywall throughout building | B | STD | | |
| HR-B1-DW01-B | Drywall throughout building | B | STD | | |
| HR-B1-DW01-C | Drywall throughout building | B | STD | | |
| HR-B1-DW01-D | Drywall throughout building | B | STD | | |
| HR-B1-DW01-E | Drywall throughout building | B | STD | | |
| HR-B1-DW01-F | Drywall throughout building | B | STD | | |
| HR-B1-DW01-G | Drywall throughout building | B | STD | | |
| HR-B1-DW01-H | Drywall throughout building | B | STD | | |
| HR-B1-DW01-I | Drywall throughout building | B | STD | | |
| HR-B1-DW02-A | Drywall only in basement | B | STD | | |
| HR-B1-DW02-B | Drywall only in basement | B | STD | | |
| HR-B1-DW02-C | Drywall only in basement | B | STD | | |
| HR-B1-FRP01-A | Fiber glass reinforced panel mastic w/bathhub | B | STD | | |
| HR-B1-FRP01-B | Fiber glass reinforced panel mastic w/bathhub | B | STD | | |
| HR-B1-FRP01-C | Fiber glass reinforced panel mastic w/bathhub | B | STD | | |

| RECEIVED BY | DATE & TIME |
|-------------|----------------|
| SV | 11/22/23 10:16 |

SAMPLE TYPE CODES

BC - BioCassette™ CP - Contact Plate T - Tape O - Other
 A1S - Andersen ST - Spore Trap SW - Swab
 SAS - Surface Air Sampler B - Bulk SO - Soil
 NP - Non-potable Water P - Potable Water D - Dust

RELINQUISHED BY

DATE & TIME

11/21/23

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at <http://www.emlab.com/terms-of-service>



EMLab P&K

Marlton, NJ: 3000 Lincoln Dr E, Ste. A, Marlton, NJ 08053 * (866) 871-1984
 Phoenix, AZ: 1501 West Krudsen Drive, Phoenix, AZ 85027 * (800) 651-4802
 SSF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 * (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| | | |
|----------------|------------|------------------|
| Non-Culturable | Spore Trap | Tape, Swab, Bulk |
| | | |
| 003461933 | | |
| Requests | | |

CONTACT INFORMATION

Company: Tetra Tech SA-Region 8
 Account number 39310
 Address: 1560 Broadway Ave, Suite 1400, Denver CO 80202
 Special Instructions: please add R&ST ART Lab Reports@tetratech.com and dayana.arnue@tetratech.com to all deliverables
 Contact: Dayana Arnuu
 Please add Rindy.Montsen@tetratech.com for all invoicing
 (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT
 Phone: 8627558822

PROJECT INFORMATION

Project ID: 103X903523F0060231103
 Project Description: Homes on the Range
 Project Zip Code: 59072
 Sampling Date/Time: [Blank]
 PO Number: [Blank]
 By: [Blank]

TURN AROUND TIME CODES - (TAT)

| | |
|---------------------------|--|
| STD - Standard (Default) | Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs. |
| ND - Next Business Day | |
| SD - Same Business Day | |
| WH - Weekend/Holiday/ASAP | |

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) | Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | Asbestos Bulk - PLM | Lead (Pb) - Flame AA | PCR (please specify test) | Allergens (please specify test) |
|---------------|--|---------------------|-------------|-----------------------------------|-------------------------------------|---|---------------------|----------------------|---------------------------|---------------------------------|
| HR-B1-SU01-A | Black sink undercoating | B | STD | | | X | | | | |
| HR-B1-SU01-B | Black sink undercoating | B | STD | | | X | | | | |
| HR-B1-SU01-C | Black sink undercoating | B | STD | | | X | | | | |
| HR-B1-TPE01-A | White pipe tape | B | STD | | | X | | | | |
| HR-B1-TPE01-B | White pipe tape | B | STD | | | X | | | | |
| HR-B1-TPE01-C | White pipe tape | B | STD | | | X | | | | |
| HR-B1-VFT01-A | Vinyl floor tile w/ brown and white streaks | B | STD | | | X | | | | |
| HR-B1-VFT01-B | Vinyl floor tile w/ brown and white streaks | B | STD | | | X | | | | |
| HR-B1-VFT01-C | Vinyl floor tile w/ brown and white streaks | B | STD | | | X | | | | |
| HR-B1-VSF01-A | Vinyl sheet flooring grey | B | STD | | | X | | | | |
| HR-B1-VSF01-B | Vinyl sheet flooring grey | B | STD | | | X | | | | |
| HR-B1-VSF01-C | Vinyl sheet flooring grey | B | STD | | | X | | | | |
| HR-B1-VSF02-A | Vinyl sheet flooring (redistar pattern) (underfloor) | B | STD | | | X | | | | |
| HR-B1-VSF02-B | Vinyl sheet flooring (redistar pattern) (underfloor) | B | STD | | | X | | | | |
| HR-B1-VSF02-C | Vinyl sheet flooring (redistar pattern) (underfloor) | B | STD | | | X | | | | |

SAMPLE TYPE CODES

| | | | |
|---------------------------|--------------------|-----------|-----------|
| BC - BioCassette™ | CP - Contact Plate | T - Tape | O - Other |
| A1S - Andersen | ST - Spore Trap | SW - Swab | |
| SAS - Surface Air Sampler | B - Bulk | SO - Soil | |
| NP - Non-potable Water | P - Potable Water | D - Dust | |

RELINQUISHED BY

DATE & TIME

RECEIVED BY

DATE & TIME

[Signature]

11/21/20

[Signature]

11/22/23 10:10

By submitting this Chain of Custody, you agree to the terms and conditions set forth at <http://www.emlab.com/terms-of-service>

(B1)

Marlton, NJ: 3000 Lincoln Dr. E. Ste. A, Marlton, NJ 08053 • (866) 871-1984
 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 • (800) 651-4802
 SF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 • (666) 898-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

REQUESTED SERVICES

Non-Culturable
 Spore Trap
 Tape, Swab, Bulk

Culturable
 BioCassette™ Air, Swab, Water, Bulk
 Contact P

003461933



CONTACT INFORMATION

Tetra Tech: SA-Region 8
 Account number 39310
 Address: 1560 Broadway Ave, Suite 1400, Denver CO 80202
 Special Instructions: please add RASTART.LabReports@tetratech.com and dyanara.arue@tetratech.com to all deliverables. Please add Rudy.Morsem@tetratech.com for all invoicing.
 Contact: Dayana Ardue
 Phone: 8627558822
 (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

PROJECT INFORMATION

Project ID: 103X903623FC0060231103
 Project Description: Homes on the Range
 Project Zip Code: 59072
 Sampling Date/Time: START
 By: WH - Weekend/Holiday/ASAP

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
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 SD - Same Business Day
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Notes: Rushes received after 2pm or on weekends will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) | Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | Asbestos Bulk - PLM | Lead (Pb) - Flame AA | PCR (please specify test) | Allergens (please specify test) |
|---------------|---|---------------------|-------------|-----------------------------------|-------------------------------------|---|---------------------|----------------------|---------------------------|---------------------------------|
| HR-B1-VSF03-A | Vinyl sheet flooring brown tile pattern | B | STD | | | X | | | | |
| HR-B1-VSF03-B | Vinyl sheet flooring brown tile pattern | B | STD | | | X | | | | |
| HR-B1-VSF03-C | Vinyl sheet flooring brown tile pattern | B | STD | | | X | | | | |
| HR-B1-VSF04-A | Vinyl sheet flooring brown long stone pattern | B | STD | | | X | | | | |
| HR-B1-VSF04-B | Vinyl sheet flooring brown long stone pattern | B | STD | | | X | | | | |
| HR-B1-VSF04-C | Vinyl sheet flooring brown long stone pattern | B | STD | | | X | | | | |
| HR-B1-VSF05-A | Vinyl sheet flooring diamond pat. pink/yellow | B | STD | | | X | | | | |
| HR-B1-VSF05-B | Vinyl sheet flooring diamond pat. pink/yellow | B | STD | | | X | | | | |
| HR-B1-VSF05-C | Vinyl sheet flooring diamond pat. pink/yellow | B | STD | | | X | | | | |
| HR-B1-VSF06-A | Vinyl sheet flooring brown 9 tile | B | STD | | | X | | | | |
| HR-B1-VSF06-B | Vinyl sheet flooring brown 9 tile | B | STD | | | X | | | | |
| HR-B1-VSF06-C | Vinyl sheet flooring brown 9 tile | B | STD | | | X | | | | |
| HR-B1-VSF07-A | Vinyl sheet flooring brown w/ small square | B | STD | | | X | | | | |
| HR-B1-VSF07-B | Vinyl sheet flooring brown w/ small square | B | STD | | | X | | | | |
| HR-B1-VSF07-C | Vinyl sheet flooring brown w/ small square | B | STD | | | X | | | | |

SAMPLE TYPE CODES

| | | | |
|---------------------------|--------------------|-----------|-----------|
| BC - BioCassette™ | CP - Contact Plate | T - Tape | O - Other |
| A1S - Andersen | ST - Spore Trap | SW - Swab | |
| SAS - Surface Air Sampler | B - Bulk | SO - Soil | |
| NP - Non-potable Water | P - Potable Water | D - Dust | |

RELINQUISHED BY

DATE & TIME

RECEIVED BY

DATE & TIME

Signature: [Handwritten Signature]

DATE & TIME: 11/21/1900

Signature: [Handwritten Signature]

DATE & TIME: 11/20/19 10:10

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SSF, CA: 8000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 • (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

CONTACT INFORMATION

Tetra Tech SA-Region 8
Account number 39310
Contact: Dayana Arrue
Address: 1560 Broadway Ave, Suite 1400, Denver CO 80202
Special instructions: please add R8START.LabReports@tetratech.com and dayana.arrue@tetratech.com to all deliverables. Please add Riridy.Morjensen@tetratech.com for all invoicing (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT
Phone: 8627558822

PROJECT INFORMATION

Project ID: 103X903523F-0060231103
Project Description: Homes on the Range
Project Zip Code: 59072
Sampling Date/Time: [Blank]
Sampled By: [Blank]
PO Number: [Blank]

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
ND - Next Business Day
SD - Same Business Day
WH - Weekend/Holiday/Vacation
Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|---------------|--|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B1-VSF08-A | Vinyl sheet flooring brown/ blue multisize | B | STD | | |
| HR-B1-VSF08-B | Vinyl sheet flooring brown/ blue multisize | B | STD | | |
| HR-B1-VSF08-C | Vinyl sheet flooring brown/ blue multisize | B | STD | | |
| HR-B1-VSF09-A | Vinyl sheet flooring (orange stone pattern) (underfloor) | B | STD | | |
| HR-B1-VSF09-B | Vinyl sheet flooring (orange stone pattern) (underfloor) | B | STD | | |
| HR-B1-VSF09-C | Vinyl sheet flooring (orange stone pattern) (underfloor) | B | STD | | |
| HR-B1-VSF10-A | Vinyl sheet flooring black/brown 9"x9" | B | STD | | |
| HR-B1-VSF10-B | Vinyl sheet flooring black/brown 9"x9" | B | STD | | |
| HR-B1-VSF10-C | Vinyl sheet flooring black/brown 9"x9" | B | STD | | |
| HR-B1-VSF11-A | Vinyl sheet flooring brown 6"x2" | B | STD | | |
| HR-B1-VSF11-B | Vinyl sheet flooring brown 6"x2" | B | STD | | |
| HR-B1-VSF11-C | Vinyl sheet flooring brown 6"x2" | B | STD | | |
| HR-B1-VSF12-A | Vinyl sheet flooring yellow | B | STD | | |
| HR-B1-VSF12-B | Vinyl sheet flooring yellow | B | STD | | |
| HR-B1-VSF12-C | Vinyl sheet flooring yellow | B | STD | | |

SAMPLE TYPE CODES

| | | | |
|---------------------------|--------------------|-----------|-----------|
| BC - Biocassette™ | CP - Contact Plate | T - Tape | O - Other |
| A1S - Andersen | ST - Spore Trap | SW - Swab | |
| SAS - Surface Air Sampler | B - Bulk | SO - Soil | |
| NP - Non-potable Water | P - Potable Water | D - Dust | |

RELINQUISHED BY

DATE & TIME

RECEIVED BY

DATE & TIME

REQUEST

Non-Culturable: Spore Trap, Type: Swab, Bulk

Cult: Biocassette™ Swab, Water Cont

003461933

Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400)
Asbestos Bulk - PLM
Lead (Pb) - Flame AA
PCR (please specify test)
Allergens (please specify test)

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 SSF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 • (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

Non-Culturable
 Spore Trap
 Tape, Swab, Bi

003461933

Other Requests

CONTACT INFORMATION

Tetra Tech SA-Region 8
 Account number 39310
 Address: 1560 Broadway Ave, Suite 1400, Denver CO 80202
 Special Instructions: please add R&S TART LabReports@tetratech.com and dayana.arue@tetratech.com to all deliverables
 Please add Rindy.Mortensen@tetratech.com for all invoicing
 (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

PROJECT INFORMATION

Project ID: 103X903523P0060231103
 Project Description: Homes on the Range
 Project Zip Code: 68072
 Sampling Date/Time: START
 Sampled By: START

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/SASP
 Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) | Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | Asbestos Bulk - PLM | Lead (Pb) - Flame AA | PCR (please specify test) | Allergens (please specify test) |
|---------------|---|---------------------|-------------|-----------------------------------|-------------------------------------|---|---------------------|----------------------|---------------------------|---------------------------------|
| HR-B1-FRP02-A | Fiber glass reinforced panel mastic w/bathhub | B | STD | | White | X | | | | |
| HR-B1-FRP02-B | Fiber glass reinforced panel mastic w/bathhub | B | STD | | White | X | | | | |
| HR-B1-FRP02-C | Fiber glass reinforced panel mastic w/bathhub | B | STD | | White | X | | | | |
| HR-B1-VSF13-A | Vinyl Sheet Flooring 6x6 Brown Square | B | STD | | | X | | | | |
| HR-B1-VSF13-B | Vinyl Sheet Flooring 6x6 Brown Square | B | STD | | | X | | | | |
| HR-B1-VSF13-C | Vinyl Sheet Flooring 6x6 Brown Square | B | STD | | | X | | | | |
| HR-B1-GRT01-A | Grout white outside building | B | STD | | | X | | | | |
| HR-B1-GRT01-B | Grout white outside building | B | STD | | | X | | | | |
| HR-B1-GRT01-C | Grout white outside building | B | STD | | | X | | | | |
| HR-B1-LC01-A | Floor leveling compound | B | STD | | | X | | | | |
| HR-B1-LC01-B | Floor leveling compound | B | STD | | | X | | | | |
| HR-B1-LC01-C | Floor leveling compound | B | STD | | | X | | | | |
| HR-B1-PLY01-A | Plywood mastic, underflooring | B | STD | | | X | | | | |
| HR-B1-PLY01-B | Plywood mastic, underflooring | B | STD | | | X | | | | |
| HR-B1-PLY01-C | Plywood mastic, underflooring | B | STD | | | X | | | | |

SAMPLE TYPE CODES

| | | | |
|---------------------------|--------------------|-----------|-----------|
| BC - Biocassette™ | CP - Contact Plate | T - Tape | O - Other |
| AS - Andersen | ST - Spore Trap | SW - Swab | |
| SAS - Surface Air Sampler | B - Bulk | SO - Soil | |
| NP - Non-potable Water | P - Potable Water | D - Dust | |

RELINQUISHED BY

[Signature]

DATE & TIME: 11/21 1700

RECEIVED BY

[Signature]

DATE & TIME: 11/21/23 10:10

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 SSF, CA: 5000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 * (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| REQUESTED SERVICE | |
|-------------------|--|
| Non-Culturable | Spore Trap |
| Culturable | Biocassette™ Andersen, Swab, Water, Bulk, Dust Contact Plate |

003461933



CONTACT INFORMATION

Tetra Tech: SA-Region 8
 Account number 393110
 Address: 1580 Broadway Ave, Suite 1400, Denver CO 80202
 Special Instructions: please add RSTART.LabReports@tetratech.com and dayana.arnue@tetratech.com to all deliverables
 Contact: Dayana Arnue
 Please add Randy Mortensen@tetratech.com for all including (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT
 Phone: 8627558822

PROJECT INFORMATION

Project ID: 103X903523F0060231103
 Project: Homes on the Range
 Description: 59072
 Project Zip Code: 59072
 Project Date/Time: Sampled
 PO Number: By: START

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/ASAP
 Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|---------------|---------------------------------|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B1-WTX02-A | Wall texture, swirl pattern | B | STD | | |
| HR-B1-WTX02-B | Wall texture, swirl pattern | B | STD | | |
| HR-B1-WTX02-C | Wall texture, swirl pattern | B | STD | | |
| HR-B1-WTX03-A | Wall texture, skip trowel | B | STD | | |
| HR-B1-WTX03-B | Wall texture, skip trowel | B | STD | | |
| HR-B1-WTX03-C | Wall texture, skip trowel | B | STD | | |
| HR-B1-WTX04-A | Wall Texture, light orange peel | B | STD | | |
| HR-B1-WTX04-B | Wall Texture, light orange peel | B | STD | | |
| HR-B1-WTX04-C | Wall Texture, light orange peel | B | STD | | |
| HR-B1-WTX04-D | Wall Texture, light orange peel | B | STD | | |
| HR-B1-WTX04-E | Wall Texture, light orange peel | B | STD | | |
| HR-B1-WTX04-F | Wall Texture, light orange peel | B | STD | | |
| HR-B1-WTX04-G | Wall Texture, light orange peel | B | STD | | |

SAMPLE TYPE CODES

BC - Biocassette™ CP - Contact Plate T - Tape O - Other
 AS - Andersen ST - Spore Trap SW - Swab
 SAS - Surface Air Sampler B - Bulk SO - Soil
 NP - Non-potable Water P - Potable Water D - Dust

RELINQUISHED BY

[Signature]

DATE & TIME

11/21 1700

RECEIVED BY

N

DATE & TIME

11/20/23 10:10

| | |
|---|--|
| Spore Trap Analysis | |
| Other biological particles - supplement | |
| Direct Microscopic Exam (Qualitative) | |
| Quantitative spore count direct exam | |
| Dust Characterization | |
| 1-Media Surface Fungi (Genus ID + Asp spp.) | |
| Culturable Air Fungi (Genus ID + Asp spp.) | |
| Gram Stain and Counts (Culturable Air and Surface Bacteria) | |
| Legionella culture | |
| Total Coliform, E coli (Presence/Absence) | |
| QuantiTray-Sewage Screen | |
| OTHER: (please specify test) | |
| Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | |
| Asbestos Bulk - PLM | |
| Lead (Pb) - Flame AA | |
| PCR (please specify test) | |
| Allergens (please specify test) | |

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| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| REQUESTED | |
|--|------------------|
| Non-Culturable | Spore Trap |
| Culturable | Tape, Swab, Bulk |
| BioCassette™ And Swab, Water, Bulb Contact P | |
| 003461933 | |

CONTACT INFORMATION

Company: Tetra Tech SA-Region 8
 Account number 39310
 Address: 1560 Broadway Ave, Suite 1400, Denver CO 80202
 Special Instructions: please add R8START.LabReports@tetratech.com and daryana.arune@tetratech.com to all deliverables
 Contact: Daryana Arune
 Please add Rindy.Mortensen@tetratech.com for all invoicing
 (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT
 Phone: 8627558822

PROJECT INFORMATION

Project ID: 103X903523F0080231103
 Project Description: Homes on the Range
 Project Zip Code: 59072
 Sampling Date/Time: [Blank]
 PO Number: [Blank]
 By: [Blank]

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/SAP

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|---------------|-----------------------------------|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B1-WP02-A | Wallpaper brown and tan | B | STD | | |
| HR-B1-WP02-B | Wallpaper brown and tan | B | STD | | |
| HR-B1-WP02-C | Wallpaper brown and tan | B | STD | | |
| HR-B1-WPM01-A | Wallpaper mastic with brown panel | B | STD | | |
| HR-B1-WPM01-B | Wallpaper mastic with brown panel | B | STD | | |
| HR-B1-WPM01-C | Wallpaper mastic with brown panel | B | STD | | |
| HR-B1-WTX01-A | Wall texture, orange peel | B | STD | | |
| HR-B1-WTX01-B | Wall texture, orange peel | B | STD | | |
| HR-B1-WTX01-C | Wall texture, orange peel | B | STD | | |
| HR-B1-WTX01-D | Wall texture, orange peel | B | STD | | |
| HR-B1-WTX01-E | Wall texture, orange peel | B | STD | | |
| HR-B1-WTX01-F | Wall texture, orange peel | B | STD | | |
| HR-B1-WTX01-G | Wall texture, orange peel | B | STD | | |
| HR-B1-WTX01-H | Wall texture, orange peel | B | STD | | |
| HR-B1-WTX01-I | Wall texture, orange peel | B | STD | | |

SAMPLE TYPE CODES

BC - BioCassette™ CP - Contact Plate T - Tape O - Other
 A1S - Andersen ST - Spore Trap SW - Swab
 SAS - Surface Air Sampler B - Bulk SO - Soil
 NP - Non-potable Water P - Potable Water D - Dust

RELINQUISHED BY

DATE & TIME

RECEIVED BY

DATE & TIME

11/22/23 NID

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SSF, CA: 8000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94090 • (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| | |
|-----------------|-----------|
| Non-Culturable | REQL |
| Spore Trap | 003461933 |
| Tape | |
| Swab, Bulk | |
| BioCass Swab, V | |

CONTACT INFORMATION

Tetra Tech, SA-Region 8
Account number 39310
Address: 1580 Broadway Ave, Suite 1400, Denver CO 80202
Special Instructions: please add R88START.LabReports@tetratech.com and dayana.arnue@tetratech.com to all deliverables
Please add Rindy.Mortensen@tetratech.com for all invoicing
(1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
(2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

PROJECT INFORMATION

Project ID: 103X903523F-0080231103
Project Description: Homes on the Range
Project Zip Code: 59072
Sampling Date/Time:
By:
START

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default)
ND - Next Business Day
SD - Same Business Day
WH - Weekend/Holiday/ASAP
Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) | Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | Asbestos Bulk - PLM | Lead (Pb) - Flame AA | PCR (please specify test) | Allergens (please specify test) |
|----------------|-------------------------|---------------------|-------------|-----------------------------------|-------------------------------------|---|---------------------|----------------------|---------------------------|---------------------------------|
| HR-B1-WP01-A | Wallpaper pink and blue | B | STD | | | | | | | |
| HR-B1-WP01-B | Wallpaper pink and blue | B | STD | | | | | | | |
| HR-B1-WP01-C | Wallpaper pink and blue | B | STD | | | | | | | |
| HR-B1-RFSH01-A | Roofing shingle | B | STD | | | | | | | |
| HR-B1-RFSH01-B | Roofing shingle | B | STD | | | | | | | |
| HR-B1-RFSH01-C | Roofing shingle | B | STD | | | | | | | |

SAMPLE TYPE CODES

| | | | |
|---------------------------|--------------------|-----------|-----------|
| BC - BioCassette | CP - Contact Plate | T - Tape | O - Other |
| A1S - Andersen | ST - Spore Trap | SW - Swab | |
| SAS - Surface Air Sampler | B - Bulk | SO - Soil | |
| NP - Non-potable Water | P - Potable Water | D - Dust | |

RELINQUISHED BY

DATE & TIME

RECEIVED BY

DATE & TIME

RELINQUISHED BY: _____ DATE & TIME: _____
RECEIVED BY: *W* DATE & TIME: *11/22/23 10:00*

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31

Report for:

Tetra Tech START/EPA
Tetra Tech: START/EPA
3101 Zinfandel Dr. Bldg B, Ste 200
Rancho Cordova, CA 95670

Regarding: Eurofins EPK Built Environment Testing, LLC
Project: 103X903523F0060231103; Homes on the Range
EML ID: 3461908

Approved by:



Approved Signatory
Roshanak Kalantari

REVISED REPORT

Dates of Analysis:
Asbestos PLM: 11-28-2023 and 12-06-2023

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 200945-0

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 EPK Built Environment Testing, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Tetra Tech: START/EPA

Date of Sampling: 11-14-2023

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 12-08-2023

ASBESTOS PLM REPORT

Total Samples Submitted: 56

Total Samples Analyzed: 50

Total Samples with Layer Asbestos Content > 1%: 11

Location: HR-B2-DW01-A, Drywall (Mech Room 1)

Lab ID-Version‡: 16873489-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B2-DW01-B, Drywall (Mech Room 1)

Lab ID-Version‡: 16873490-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Off-White Joint Compound | 2% Chrysotile |
| White Drywall with Brown Paper | ND |
| Composite Asbestos Fibrous Content: | < 1% Asbestos |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Comments: Composite asbestos content provided is only for Drywall/Joint compound. Composite content provided for this analysis has been performed by following the NESHAP guidelines.

Location: HR-B2-DW01-C, Drywall (Mech Room 1)

Lab ID-Version‡: 16873491-1

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

Comments: Off-White Joint Compound layer was not analyzed due to prior positive series.

Location: HR-B2-CONC01-A, Concrete Slab

Lab ID-Version‡: 16873492-1

| 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.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA

Date of Sampling: 11-14-2023

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 12-08-2023

ASBESTOS PLM REPORT

Location: HR-B2-CONC01-B, Concrete Slab

Lab ID-Version‡: 16873493-1

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

Location: HR-B2-CONC01-C, Concrete Slab

Lab ID-Version‡: 16873494-1

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

Location: HR-B2-WTX01-A, Wall Texture (Blue) (Heavy)

Lab ID-Version‡: 16873495-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Texture | 2% Chrysotile |
| Sample Composite Homogeneity: Good | |

Comments: Samples HR-B2-WTX01-B and HR-B2-WTX01-C were not analyzed due to prior positive series.

Location: HR-B2-CM01-A, Carpet Mastic (Blue w/ white specks)

Lab ID-Version‡: 16873498-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Blue Carpet | ND |
| Composite Non-Asbestos Content: 65% Synthetic Fibers | |
| Sample Composite Homogeneity: Good | |

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Re: 103X903523F0060231103; Homes on the Range Date of Report: 12-08-2023

ASBESTOS PLM REPORT

Location: HR-B2-CM01-B, Carpet Mastic (Blue w/ white specks)

Lab ID-Version‡: 16873499-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Blue Carpet | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: | 65% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B2-CM01-C, Carpet Mastic (Blue w/ white specks)

Lab ID-Version‡: 16873500-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Blue Carpet | ND |
| Composite Non-Asbestos Content: | 65% Synthetic Fibers |
| Sample Composite Homogeneity: | Good |

Location: HR-B2-CM02-A, Carpet Mastic (Blue w/ white line streaks)

Lab ID-Version‡: 16873501-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Gray Carpet | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: | 65% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B2-CM02-B, Carpet Mastic (Blue w/ white line streaks)

Lab ID-Version‡: 16873502-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Gray Carpet | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: | 65% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

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Date of Sampling: 11-14-2023

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 12-08-2023

ASBESTOS PLM REPORT

Location: HR-B2-CM02-C, Carpet Mastic (Blue w/ white line streaks)

Lab ID-Version‡: 16873503-1

| Sample Layers | Asbestos Content |
|--|----------------------|
| Gray Carpet | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: | 65% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B2-BM01-A, Brick and Mortar

Lab ID-Version‡: 16873504-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Gray Brick | ND |
| Beige Mortar | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B2-BM01-B, Brick and Mortar

Lab ID-Version‡: 16873505-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Gray Brick | ND |
| Beige Mortar | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B2-BM01-C, Brick and Mortar

Lab ID-Version‡: 16873506-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Gray Brick | ND |
| Beige Mortar | ND |
| Sample Composite Homogeneity: | Moderate |

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Client: Tetra Tech: START/EPA

Date of Sampling: 11-14-2023

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Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 12-08-2023

ASBESTOS PLM REPORT

Location: HR-B2-DW02-A, Painted Drywall

Lab ID-Version‡: 16873507-1

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

Location: HR-B2-DW02-B, Painted Drywall

Lab ID-Version‡: 16873508-1

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

Location: HR-B2-DW02-C, Painted Drywall

Lab ID-Version‡: 16873509-1

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

Location: HR-B2-RFSH01-A, Roof Shingles

Lab ID-Version‡: 16873510-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Black Roofing Shingle with Green Pebbles | ND |
| Black Roofing Shingle with Gray Pebbles | ND |
| Black Roofing Felt | ND |
| Composite Non-Asbestos Content: | 10% Glass Fibers |
| Sample Composite Homogeneity: | Moderate |

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Client: Tetra Tech: START/EPA

Date of Sampling: 11-14-2023

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range

Date of Report: 12-08-2023

ASBESTOS PLM REPORT

Location: HR-B2-RFSH01-B, Roof Shingles

Lab ID-Version‡: 16873511-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Black Roofing Shingle with Green Pebbles | ND |
| Black Roofing Shingle with Gray Pebbles | ND |
| Black Roofing Felt | ND |
| Composite Non-Asbestos Content: | 10% Glass Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B2-RFSH01-C, Roof Shingles

Lab ID-Version‡: 16873512-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Black Roofing Shingle with Green Pebbles | ND |
| Black Roofing Shingle with Gray Pebbles | ND |
| Black Roofing Felt | ND |
| Composite Non-Asbestos Content: | 10% Glass Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B2-RFSH02-A, Roof Shingles (North Entrance)

Lab ID-Version‡: 16873513-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Silver Coating | ND |
| Black Roofing Shingle with Brown Pebbles | ND |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B2-RFSH02-B, Roof Shingles (North Entrance)

Lab ID-Version‡: 16873514-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Silver Coating | ND |
| Black Roofing Shingle with Brown Pebbles | ND |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

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ASBESTOS PLM REPORT

Location: HR-B2-RFSH02-C, Roof Shingles (North Entrance)

Lab ID-Version‡: 16873515-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Silver Coating | ND |
| Black Roofing Shingle with Brown Pebbles | ND |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B2-CTX01-A, Popcorn Texture

Lab ID-Version‡: 16873516-2

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Popcorn Ceiling Texture | 3% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: HR-B2-CTX01-B, Popcorn Texture

Lab ID-Version‡: 16873517-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Popcorn Ceiling Texture | 3% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: HR-B2-CTX01-C, Popcorn Texture

Lab ID-Version‡: 16873518-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Popcorn Ceiling Texture | 3% Chrysotile |
| Sample Composite Homogeneity: | Good |

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Re: 103X903523F0060231103; Homes on the Range Date of Report: 12-08-2023

ASBESTOS PLM REPORT

Location: HR-B2-CTX01-D, Popcorn Texture

Lab ID-Version‡: 16873519-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Popcorn Ceiling Texture | 3% Chrysotile |
| Sample Composite Homogeneity: Good | |

Location: HR-B2-CTX01-E, Popcorn Texture

Lab ID-Version‡: 16873520-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Popcorn Ceiling Texture | 3% Chrysotile |
| Sample Composite Homogeneity: Good | |

Location: HR-B2-SU01-A, Sink Undercoat

Lab ID-Version‡: 16873521-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Black Sink Undercoating | 2% Chrysotile |
| Sample Composite Homogeneity: Good | |

Comments: Samples HR-B2-SU01-B and HR-B2-SU01-C were not analyzed due to prior positive series.

Location: HR-B2-CK01-A, White Caulk (around AC's)

Lab ID-Version‡: 16873524-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

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ASBESTOS PLM REPORT

Location: HR-B2-CK01-B, White Caulk (around AC's)

Lab ID-Version‡: 16873525-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B2-CK01-C, White Caulk (around AC's)

Lab ID-Version‡: 16873526-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B2-CK02-A, White Caulk (sink)

Lab ID-Version‡: 16873527-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B2-CK02-B, White Caulk (sink)

Lab ID-Version‡: 16873528-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

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ASBESTOS PLM REPORT

Location: HR-B2-CK02-C, White Caulk (sink)

Lab ID-Version‡: 16873529-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Caulk | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B2-VSF01-A, 9x9 Vinyl Sheet Flooring (Yellow)

Lab ID-Version‡: 16873530-1

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

Location: HR-B2-VSF01-B, 9x9 Vinyl Sheet Flooring (Yellow)

Lab ID-Version‡: 16873531-1

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

Location: HR-B2-VSF01-C, 9x9 Vinyl Sheet Flooring (Yellow)

Lab ID-Version‡: 16873532-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Gray Sheet Flooring with Fibrous Backing | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: 25% Cellulose | |
| Sample Composite Homogeneity: Moderate | |

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ASBESTOS PLM REPORT

Location: HR-B2-VSF02-A, Vinyl Sheet Flooring (White w/ gray marble pattern)

Lab ID-Version‡: 16873533-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Sheet Flooring with Fibrous Backing | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B2-VSF02-B, Vinyl Sheet Flooring (White w/ gray marble pattern)

Lab ID-Version‡: 16873534-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Sheet Flooring with Fibrous Backing | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B2-VSF02-C, Vinyl Sheet Flooring (White w/ gray marble pattern)

Lab ID-Version‡: 16873535-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Sheet Flooring with Fibrous Backing | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: | 20% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B2-CBM01-A, Cove Base Mastic (white CB)

Lab ID-Version‡: 16873536-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Cove Base | ND |
| Yellow Mastic | ND |
| White Compound | 2% Chrysotile |
| Sample Composite Homogeneity: | Moderate |

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ASBESTOS PLM REPORT

Location: HR-B2-CBM01-B, Cove Base Mastic (white CB)

Lab ID-Version‡: 16873537-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Cove Base | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Comments: White Compound was not analyzed due to prior positive series.

Location: HR-B2-CBM01-C, Cove Base Mastic (white CB)

Lab ID-Version‡: 16873538-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Cove Base | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Comments: White Compound was not analyzed due to prior positive series.

Location: HR-B2-CBM02-A, Cove Base Mastic (gray)

Lab ID-Version‡: 16873539-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Gray Cove Base | ND |
| Yellow Mastic | ND |
| White Compound | 2% Chrysotile |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B2-CBM02-B, Cove Base Mastic (gray)

Lab ID-Version‡: 16873540-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Gray Cove Base | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Comments: White Compound was not analyzed due to prior positive series.

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Date of Sampling: 11-14-2023

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range

Date of Report: 12-08-2023

ASBESTOS PLM REPORT

Location: HR-B2-CBM02-C, Cove Base Mastic (gray)

Lab ID-Version‡: 16873541-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Gray Cove Base | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: HR-B2-VFT01-A, Vinyl Floor Tile (Tan w/ brown & white speck)

Lab ID-Version‡: 16873542-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Tan Floor Tile | 2% Chrysotile |
| Black Mastic | 2% Chrysotile |
| Sample Composite Homogeneity: Moderate | |

Comments: Samples HR-B2-VFT01-B and HR-B2-VFT01-C were not analyzed due to prior positive series.

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Eurofins EPK Built Environment Testing, LLC
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(800) 651-4802 www.eurofinsus.com/Built

Client: Tetra Tech: START/EPA

Date of Sampling: 11-14-2023

C/O: Tetra Tech START/EPA

Date of Receipt: 11-22-2023

Re: 103X903523F0060231103; Homes on the Range Date of Report: 12-08-2023

SUMMARY OF REVISIONS

Location: HR-B2-CTX01-A; Popcorn Texture Lab ID-Version‡: 16873516-2
Analysis Time revised. Comments revised.

‡ 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".

Marlton, NJ: 3000 Lincoln Dr E, Ste A, Marlton, NJ 08053 * (866) 871-1964
 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802
 SF, CA: 6000 Shoreline Ct, Ste 205, San Francisco, CA 94080 * (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| REQUIREMENTS | |
|-----------------------|--|
| Non-Culturable | |
| Spore Trap | |
| Tape Swab, Bulk | |
| BioCassette Swab, W/C | |

003461908



CONTACT INFORMATION

Company: Tetra Tech SA-Region 8
 Account number 39310
 Address: 5048 W 58th Ave, Avada, CO 80002
 Contact: Dayana Arrue
 Special Instructions, please add:
 RESTART LabReports@tetratech.com; omnicrossref.com and
 dayana.arrue@tetratech.com to all deliverables
 Please add Rindy Mortensen@tetratech.com for all invoicing
 (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%)
 ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

PROJECT INFORMATION


Project ID: 103X903523F0090231103
 Project Description: Homes on the Range
 Project Zip Code: 1114-1117
 Sampling Date/Time: 11/14/17
 By: BW BCD/LMT/DA
 Turn Around Time Codes - (TAT):
 STD - Standard (Default) ✓
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/ASAP

TURN AROUND TIME CODES - (TAT)

Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (below) | TAT (above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|------------------|--|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B2-DW01-A | Drywall (Mech Room 1) | B | STD | | |
| HR-B2-DW01-B | Drywall (Mech Room 1) | B | STD | | |
| HR-B2-DW01-C | Drywall (Mech Room 1) | B | STD | | |
| HR-B2-C-CONC01-A | Concrete Slab | B | STD | | |
| HR-B2-C-CONC01-B | Concrete Slab | B | STD | | |
| HR-B2-C-CONC01-C | Concrete Slab | B | STD | | |
| HR-B2-WTX01-A | Wall Texture (Blue) (Heavy) | B | STD | | |
| HR-B2-WTX01-B | Wall Texture (Blue) (Heavy) | B | STD | | |
| HR-B2-WTX01-C | Wall Texture (Blue) (Heavy) | B | STD | | |
| HR-B2-CM01-A | Carpet Mastic (Blue w/ white specks) | B | STD | | |
| HR-B2-CM01-B | Carpet Mastic (Blue w/ white specks) | B | STD | | |
| HR-B2-CM01-C | Carpet Mastic (Blue w/ white specks) | B | STD | | |
| HR-B2-CM02-A | Carpet Mastic (Blue w/ white line streaks) | B | STD | | |
| HR-B2-CM02-B | Carpet Mastic (Blue w/ white line streaks) | B | STD | | |
| HR-B2-CM02-C | Carpet Mastic (Blue w/ white line streaks) | B | STD | | |

SAMPLE TYPE CODES

| SAMPLE TYPE CODES | RELINQUISHED BY | DATE & TIME |
|---|---|--|
| BC - BioCassette A1S - Andersen SAS - Surface Air Sampler NP - Non-potable Water | CP - Contact Plate ST - Spore Trap B - Bulk P - Potable Water | T - Tape SW - Swab SO - Soil D - Dust |
| | | O - Other: |
| |  | 11/21 1706 |

RECEIVED BY

| RECEIVED BY | DATE & TIME |
|---|----------------|
|  | 11/22/17 10:10 |

| | |
|---|---|
| Spore Trap Analysis | |
| Other biological particles - supplement | |
| Direct Microscopic Exam (Qualitative) | |
| Quantitative spore count direct exam | |
| Dust Characterization | |
| 1-Media Surface Fungi (Genus ID + Asp. spp.) | |
| Culturable Air Fungi (Genus ID + Asp. spp.) | |
| Gram Stain and Counts (Culturable Air and Surface Bacteria) | |
| Legionella culture | |
| Total Coliform, E.coli (Presence/Absence) | |
| Quant Tray-Sewage Screen | |
| OTHER: (please specify test) | |
| Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | X |
| Asbestos Bulk - PLM 600/R 93/116 | X |
| Lead (Pb) - Flame AA | |
| PCR (please specify test) | |
| Allergens (please specify test) | |

Marlton, NJ: 3000 Lincoln Dr E, Ste. A, Marlton, NJ 08053 • (866) 871-1984
 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 • (800) 651-4802
 SF, CA: 6000 Shoreline Ct, Ste. 205, San Francisco, CA 94080 • (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| REQUESTED | 003461908 |
|---|-----------|
| Non-Culturable | 003461908 |
| Culturable | |
| Spore Trap | |
| Tape, Swab, Bulk | |
| BioCassette™, And Swab, Water, Bulk Contact Pl | |
| 1-Media Surface Fungi (Genus ID + Asp. spp.) | |
| Culturable Air Fungi (Genus ID + Asp. spp.) | |
| Gram Stain and Counts (Culturable Air and Surface Bacteria) | |
| Legionella culture | |
| Total Coliform, E.coli (Presence/Absence) | |
| QuantTray-Sewage Screen | |
| OTHER: (please specify test) | |
| Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | |
| Asbestos Bulk - PLM 600/R 93/116 | |
| Lead (Pb) - Flame AA | |
| PCR (please specify test) | |
| Allergens (please specify test) | |

CONTACT INFORMATION

Tetra Tech SA-Region 8
 Account number 39310
 Address: 5048 W 58th Ave, Arvada, CO 80002
 Special instructions, please add
 R88START LabReports@tetratech.com or tetratech.com and
 dayana.arue@tetratech.com to all deliverables
 Please add Randy.Mortensen@tetratech.com for all invoicing
 (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%)
 ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

Phone: 9627558822

TURN AROUND TIME CODES - (TAT)

Project ID: 103X903523F0060231103
 Project Description: Homes on the Range
 Project Zip Code: 11744-1117
 Sampling Date/Time: 11/21/17
 Sampled By: BW,BCD,MT,DA

STD - Standard (Default) ✓
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/ASAP

Notes: Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) | Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | Asbestos Bulk - PLM 600/R 93/116 | Lead (Pb) - Flame AA | PCR (please specify test) | Allergens (please specify test) |
|----------------|--------------------------------|---------------------|-------------|-----------------------------------|-------------------------------------|---|----------------------------------|----------------------|---------------------------|---------------------------------|
| HR-B2-BM01-A | Brick and Mortar | B | STD | | | X | | | | |
| HR-B2-BM01-B | Brick and Mortar | B | STD | | | X | | | | |
| HR-B2-BM01-C | Brick and Mortar | B | STD | | | X | | | | |
| HR-B2-DW02-A | Painted Drywall | B | STD | | | X | | | | |
| HR-B2-DW02-B | Painted Drywall | B | STD | | | X | | | | |
| HR-B2-DW02-C | Painted Drywall | B | STD | | | X | | | | |
| HR-B2-RFSH01-A | Roof Shingles | B | STD | | | X | | | | |
| HR-B2-RFSH01-B | Roof Shingles | B | STD | | | X | | | | |
| HR-B2-RFSH01-C | Roof Shingles | B | STD | | | X | | | | |
| HR-B2-RFSH02-A | Roof Shingles (North Entrance) | B | STD | | | X | | | | |
| HR-B2-RFSH02-B | Roof Shingles (North Entrance) | B | STD | | | X | | | | |
| HR-B2-RFSH02-C | Roof Shingles (North Entrance) | B | STD | | | X | | | | |

SAMPLE TYPE CODES

BC - BioCassette™
 A1S - Andersen
 SAS - Surface Air Sampler
 NP - Non-potable Water

CP - Contact Plate
 ST - Spore Trap
 B - Bulk
 P - Potable Water

T - Tape
 SW - Swab
 SO - Soil
 D - Dust

O - Other:

RELINQUISHED BY



DATE & TIME

11/21 1705

RECEIVED BY

JN

DATE & TIME

11/22/17 10:10

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 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 • (800) 651-4802
 SSF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 • (866) 888-6553

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| REQUEST | |
|--------------------------------------|--|
| Non-Culturable | |
| Cultivable | |
| Spore Trap | |
| Tape, Swab, Bulk | |
| BioCassette™, Spore Water, E Contact | |



CONTACT INFORMATION

Company: Terra Tech SA-Region 8
 Account number: 39310
 Address: 5046 W 58th Ave, Arvada, CO 80002
 Special Instructions: please add R881TART.Labreports@terratech.com and dnyana.arue@terratech.com to all deliverables. Please add Rudy.Monnens@terratech.com for all invoicing.
 Contact: Dayana Arrue
 Phone: 8627558822

PROJECT INFORMATION

Project ID: 103X903523F0060231103
 Project Description: Homes on the Range
 Project: Sampling Date/Time: 11/14-11/17
 Zip Code: By: BW, BCO, MT, DA

TURN AROUND TIME CODES - (TAT)


STD - Standard (Default)
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 SD - Same Business Day
 WH - Weekend/Holiday/VACAP

Notes: Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) | Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | Asbestos Bulk - PLM 600/R 93/116 | Lead (Pb) - Flame AA | PCR (please specify test) | Allergens (please specify test) |
|---------------|--------------------------|---------------------|-------------|-----------------------------------|-------------------------------------|---|----------------------------------|----------------------|---------------------------|---------------------------------|
| HR-B2-CTX01-A | Popcorn Texture | B | STD | | | X | | | | |
| HR-B2-CTX01-B | Popcorn Texture | B | STD | | | X | | | | |
| HR-B2-CTX01-C | Popcorn Texture | B | STD | | | X | | | | |
| HR-B2-CTX01-D | Popcorn Texture | B | STD | | | X | | | | |
| HR-B2-CTX01-E | Popcorn Texture | B | STD | | | X | | | | |
| HR-B2-SU01-A | Sink Undercoat | B | STD | | | X | | | | |
| HR-B2-SU01-B | Sink Undercoat | B | STD | | | X | | | | |
| HR-B2-SU01-C | Sink Undercoat | B | STD | | | X | | | | |
| HR-B2-CK01-A | White Caulk (around ACs) | B | STD | | | X | | | | |
| HR-B2-CK01-B | White Caulk (around ACs) | B | STD | | | X | | | | |
| HR-B2-CK01-C | White Caulk (around ACs) | B | STD | | | X | | | | |
| HR-B2-CK02-A | White Caulk (sink) | B | STD | | | X | | | | |
| HR-B2-CK02-B | White Caulk (sink) | B | STD | | | X | | | | |
| HR-B2-CK02-C | White Caulk (sink) | B | STD | | | X | | | | |

SAMPLE TYPE CODES

BC - BioCassette™ CP - Contact Plate T - Tape O - Other
 A1S - Andersen ST - Spore Trap SW - Swab
 SAS - Surface Air Sampler B - Bulk SO - Soil
 NP - Non-potable Water P - Potable Water D - Dust

RELINQUISHED BY  **DATE & TIME** 11/21/17 17:00

RECEIVED BY JV **DATE & TIME** 11/22/17 10:10

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 SSF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 • (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

REQUEST

Non-Culturable
 Spore Trap
 Tape
 Swab Bulk

Cult
 BioCassette™
 Swab, Water,
 Cont

003461908



CONTACT INFORMATION

Tetra Tech, SA-Region 8
 Account number 39310
 Address: 5046 W 58th Ave, Arvada, CO 80002

Contact: Dayana Arnesen
 Special instructions, please add:
 R85TART.LabReports@teratech.com and
 dayana.arnesen@teratech.com to all deliverables
 Please add Randy.Mortensen@teratech.com for all brooding

Phone: 8627558822

(1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%)
 ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

PROJECT INFORMATION

Project ID: 103X903523F0060231103
 Project Description: Homes on the Range
 Project Zls Code: 11114-1117
 Sampling Date/Time: 11/14-11/17
 Sampled By: BW,BCD,MT,DA

TURN AROUND TIME CODES - (TAT)

STD - Standard (Default) ✓
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/ASAP

Notes: Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|---------------|---|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B2-VSF01-A | 9x9 Vinyl Sheet Flooring (Yellow) | B | STD | | |
| HR-B2-VSF01-B | 9x9 Vinyl Sheet Flooring (Yellow) | B | STD | | |
| HR-B2-VSF01-C | 9x9 Vinyl Sheet Flooring (Yellow) | B | STD | | |
| HR-B2-VSF02-A | Vinyl Sheet Flooring (White w/ gray marble pattern) | B | STD | | |
| HR-B2-VSF02-B | Vinyl Sheet Flooring (White w/ gray marble pattern) | B | STD | | |
| HR-B2-VSF02-C | Vinyl Sheet Flooring (White w/ gray marble pattern) | B | STD | | |
| HR-B2-CBM01-A | Cove Base Mastic (white CB) | B | STD | | |
| HR-B2-CBM01-B | Cove Base Mastic (white CB) | B | STD | | |
| HR-B2-CBM01-C | Cove Base Mastic (white CB) | B | STD | | |
| HR-B2-CBM02-A | Cove Base Mastic (gray) | B | STD | | |
| HR-B2-CBM02-B | Cove Base Mastic (gray) | B | STD | | |
| HR-B2-CBM02-C | Cove Base Mastic (gray) | B | STD | | |
| HR-B2-VFT01-A | Vinyl Floor Tile (Tan w/ brown & white speck) | B | STD | | |
| HR-B2-VFT01-B | Vinyl Floor Tile (Tan w/ brown & white speck) | B | STD | | |
| HR-B2-VFT01-C | Vinyl Floor Tile (Tan w/ brown & white speck) | B | STD | | |


SAMPLE TYPE CODES

BC - BioCassette™
 A1S - Andersen
 SAS - Surface Air Sampler
 NP - Non-portable Water


CP - Contact Plate
 ST - Spore Trap
 B - Bulk
 P - Portable Water

T - Tape
 SW - Swab
 SO - Soil
 D - Dust

O - Other

RELINQUISHED BY: 

DATE & TIME: 11/21 17:00

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DATE & TIME 11/22/23 10:10

| TEST | RESULT |
|---|--------|
| Spore Trap Analysis | |
| Other biological particles - supplement | |
| Direct Microscopic Exam (Qualitative) | |
| Quantitative spore count direct exam | |
| Dust Characterization | |
| 1-Media Surface Fungi (Genus ID + Asp. spp.) | |
| Culturable Air Fungi (Genus ID + Asp. spp.) | |
| Gram Stain and Counts (Culturable Air and Surface Bacteria) | |
| Legionella culture | |
| Total Coliform, E.coli (Presence/Absence) | |
| Quantitative Sewage Screen | |
| OTHER: (please specify test) | |
| Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | X |
| Asbestos Bulk - PLM 800/R 93/116 | X |
| Lead (Pb) - Flame AA | X |
| PCR (please specify test) | X |
| Allergens (please specify test) | X |

Report for:

Tetra Tech START/EPA
Tetra Tech: START/EPA
3101 Zinfandel Dr. Bldg B, Ste 200
Rancho Cordova, CA 95670

Regarding: Eurofins EPK Built Environment Testing, LLC
Project: 103X903523F0060231103; Homes on the Range
EML ID: 3461916

Approved by:



Approved Signatory
Amin Suliman

Dates of Analysis:
Asbestos PLM: 11-28-2023

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 200728-0

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 EPK Built Environment Testing, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Submittal: 11-21-2023
 Date of Receipt: 11-22-2023
 Date of Report: 11-28-2023

ASBESTOS PLM REPORT

| | |
|---|----|
| Total Samples Submitted: | 27 |
| Total Samples Analyzed: | 27 |
| Total Samples with Layer Asbestos Content > 1%: | 0 |

Location: HR-B3N-DW01-A, Drywall

Lab ID-Version‡: 16873053-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Off-White Drywall with Brown Paper with Paint | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B3N-DW01-B, Drywall

Lab ID-Version‡: 16873054-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Off-White Drywall with Brown Paper with Paint | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B3N-DW01-C, Drywall

Lab ID-Version‡: 16873055-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Off-White Drywall with Brown Paper with Paint | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B3N-CONC01-A, Concrete slab

Lab ID-Version‡: 16873056-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Gray Concrete | 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 NVLAP, NIST, or any agency of the federal government. The Company 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.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Submittal: 11-21-2023
 Date of Receipt: 11-22-2023
 Date of Report: 11-28-2023

ASBESTOS PLM REPORT

Location: HR-B3N-CONC01-B, Concrete slab

Lab ID-Version‡: 16873057-1

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

Location: HR-B3N-CONC01-C, Concrete slab

Lab ID-Version‡: 16873058-1

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

Location: HR-B3N-RSFH01-A, Roof shingles

Lab ID-Version‡: 16873059-1

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

Location: HR-B3N-RSFH01-B, Roof shingles

Lab ID-Version‡: 16873060-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Black Roofing Shingle | ND |
| Composite Non-Asbestos Content: | 10% Glass 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.

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Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Submittal: 11-21-2023
 Date of Receipt: 11-22-2023
 Date of Report: 11-28-2023

ASBESTOS PLM REPORT

Location: HR-B3N-RSFH01-C, Roof shingles

Lab ID-Version‡: 16873061-1

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

Location: HR-B3S-DW01-A, Drywall

Lab ID-Version‡: 16873062-1

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

Location: HR-B3S-DW01-B, Drywall

Lab ID-Version‡: 16873063-1

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

Location: HR-B3S-DW01-C, Drywall

Lab ID-Version‡: 16873064-1

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

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company 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.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Submittal: 11-21-2023
 Date of Receipt: 11-22-2023
 Date of Report: 11-28-2023

ASBESTOS PLM REPORT

Location: HR-B3S-CONC01-A, Concrete slab

Lab ID-Version‡: 16873065-1

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

Location: HR-B3S-CONC01-B, Concrete slab

Lab ID-Version‡: 16873066-1

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

Location: HR-B3S-CONC01-C, Concrete slab

Lab ID-Version‡: 16873067-1

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

Location: HR-B3S-RSFH01-A, Roof shingles

Lab ID-Version‡: 16873068-1

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

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Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Submittal: 11-21-2023
 Date of Receipt: 11-22-2023
 Date of Report: 11-28-2023

ASBESTOS PLM REPORT

Location: HR-B3S-RSFH01-B, Roof shingles

Lab ID-Version‡: 16873069-1

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

Location: HR-B3S-RSFH01-C, Roof shingles

Lab ID-Version‡: 16873070-1

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

Location: HR-B4-RSFH01-A, Roof shingles

Lab ID-Version‡: 16873071-1

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

Location: HR-B4-RSFH01-B, Roof shingles

Lab ID-Version‡: 16873072-1

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

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Submittal: 11-21-2023
 Date of Receipt: 11-22-2023
 Date of Report: 11-28-2023

ASBESTOS PLM REPORT

Location: HR-B4-RSFH01-C, Roof shingles

Lab ID-Version‡: 16873073-1

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

Location: HR-B5-CONC01-A, Concrete slab

Lab ID-Version‡: 16873074-1

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

Location: HR-B5-CONC01-B, Concrete slab

Lab ID-Version‡: 16873075-1

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

Location: HR-B5-CONC01-C, Concrete slab

Lab ID-Version‡: 16873076-1

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

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Submittal: 11-21-2023
 Date of Receipt: 11-22-2023
 Date of Report: 11-28-2023

ASBESTOS PLM REPORT

Location: HR-B5-RSFH01-A, Roof shingles

Lab ID-Version‡: 16873077-1

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

Location: HR-B5-RSFH01-B, Roof shingles

Lab ID-Version‡: 16873078-1

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

Location: HR-B5-RSFH01-C, Roof shingles

Lab ID-Version‡: 16873079-1

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

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‡ 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".



EMLab P&K

Marlton, NJ: 3000 Lincoln Dr E, Ste. A, Marlton, NJ 08053 * (866) 871-1984
 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802
 SSF, CA: 6000 Shoreline Ct, Ste. 205, S. San Francisco, CA 94080 * (866) 888-6553

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| Non-Culturable | Biocassett |
|----------------|------------|
| Spore Trap | Swab, Wa |
| Trap | Swab, Wa |
| Swab, Bulk | Cc |

REQUIRE

003461916

Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400)

Asbestos Bulk - PLM 600/R 93/116

Lead (Pb) - Flame AA

PCR (please specify test)

Allergens (please specify test)

CONTACT INFORMATION

Company: Tetra Tech SA-Region 8
 Account number: 39310
 Address: 5046 W 58th Ave, Arvada, CO 80002

Contact: Dayana Arnuce
 Special instructions: please add RSTART.LabReports@tetratech.com and dayana.arnuce@tetratech.com to all deliverables. Please add Rudy.Monsen@tetratech.com for all invoicing.

Phone: 8627558822

Project ID: 103X903523F0060231103
 Project Description: Homes on the Range
 Project Zip Code: 11144-1117
 Project P.O. Number: BW/BCD/MT/DA

TURN AROUND TIME CODES - (TAT)
 STD - Standard (Default) ✓
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/ASAP

Notes: Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

(1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%) ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) |
|-----------------|---------------|---------------------|-------------|-----------------------------------|-------------------------------------|
| HR-B3N-DW01-A | Drywall | B | STD | | |
| HR-B3N-DW01-B | Drywall | B | STD | | |
| HR-B3N-DW01-C | Drywall | B | STD | | |
| HR-B3N-CONC01-A | Concrete Slab | B | STD | | |
| HR-B3N-CONC01-B | Concrete Slab | B | STD | | |
| HR-B3N-CONC01-C | Concrete Slab | B | STD | | |
| HR-B3N-RSFH01-A | Roof Shingles | B | STD | | |
| HR-B3N-RSFH01-B | Roof Shingles | B | STD | | |
| HR-B3N-RSFH01-C | Roof Shingles | B | STD | | |
| HR-B3S-DW01-A | Drywall | B | STD | | |
| HR-B3S-DW01-B | Drywall | B | STD | | |
| HR-B3S-DW01-C | Drywall | B | STD | | |
| HR-B3S-CONC01-A | Concrete Slab | B | STD | | |
| HR-B3S-CONC01-B | Concrete Slab | B | STD | | |
| HR-B3S-CONC01-C | Concrete Slab | B | STD | | |

SAMPLE TYPE CODES

BC - BioCassette
 A1S - Andersen
 SAS - Surface Air Sampler
 NP - Non-portable Water

CP - Contact Plate
 ST - Spore Trap
 B - Bulk
 P - Portable Water

T - Tape
 SW - Swab
 SO - Soil
 D - Dust

O - Other:

RELINQUISHED BY: [Signature]

DATE & TIME: 11/21/20

RECEIVED BY: JV

DATE & TIME: 11/22/23 10:10

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at <http://www.emlab.com/terms-of-service>

5

Marlton, NJ: 3000 Lincoln Dr E, Ste. A, Marlton, NJ 08053 • (866) 871-1984
 Phoenix, AZ: 1501 West Krudsen Drive, Phoenix, AZ 85027 • (800) 651-4802
 SF, CA: 6000 Shoreline Ct Ste. 205, S. San Francisco, CA 94080 • (866) 888-6653

| WEATHER | Fog | Rain | Snow | Wind | Clear |
|----------|-----|------|------|------|-------|
| None | | | | | |
| Light | | | | | |
| Moderate | | | | | |
| Heavy | | | | | |

| | | | |
|----------------|------------|----------|-------------|
| Non-Culturable | Spore Trap | Swab, Bu | 003461916 |
| | | | or Requests |

CONTACT INFORMATION

Tetra Tech: SA-Region 8
 Account number 38310
 Address: 5046 W 58th Ave, Arvada, CO 80002
 Special instructions: please add
 RSTART LabReports@tetratech.com or start.com and
 dayana.arue@tetratech.com to all deliverables
 Please add Rincy.Montesano@tetratech.com for all invoicing
 (1) POSITIVE STOP ANALYSIS - BY MATERIAL TYPE
 (2) PLEASE HOLD SAMPLES & NOTIFY IF THEY CONTAIN TRACE (<1%)
 ASBESTOS FROM PLM ANALYSIS - MAY ADD POINT COUNT

PROJECT INFORMATION

Project ID: 103X903523F0060231103
 Project Description: Homes on the Range
 Sampling Date/Time: 11/14/17
 Sampled By: BW, BCD, MT, DA
 Turn Around Time Codes - (TAT)
 STD - Standard (Default) ✓
 ND - Next Business Day
 SD - Same Business Day
 WH - Weekend/Holiday/SAP
 Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

| SAMPLE ID | DESCRIPTION | Sample Type (Below) | TAT (Above) | Total Volume/Area (as applicable) | NOTES (Time of day, Temp, RH, etc.) | Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) | Asbestos Bulk - PLM 600/R 93/116 | Lead (Pb) - Flame AA | PCR (please specify test) | Allergens (please specify test) |
|-----------------|---------------|---------------------|-------------|-----------------------------------|-------------------------------------|---|----------------------------------|----------------------|---------------------------|---------------------------------|
| HR-B3S-RSFH01-A | Roof Shingles | B | STD | | | X | | | | |
| HR-B3S-RSFH01-B | Roof Shingles | B | STD | | | X | | | | |
| HR-B3S-RSFH01-C | Roof Shingles | B | STD | | | X | | | | |
| HR-B4-RSFH01-A | Roof Shingles | B | STD | | | X | | | | |
| HR-B4-RSFH01-B | Roof Shingles | B | STD | | | X | | | | |
| HR-B4-RSFH01-C | Roof Shingles | B | STD | | | X | | | | |
| HR-B5-CONC01-A | Concrete Slab | B | STD | | | X | | | | |
| HR-B5-CONC01-B | Concrete Slab | B | STD | | | X | | | | |
| HR-B5-CONC01-C | Concrete Slab | B | STD | | | X | | | | |
| HR-B5-RSFH01-A | Roof Shingles | B | STD | | | X | | | | |
| HR-B5-RSFH01-B | Roof Shingles | B | STD | | | X | | | | |
| HR-B5-RSFH01-C | Roof Shingles | B | STD | | | X | | | | |

SAMPLE TYPE CODES

| BC - BioCassette™ | CP - Contact Plate | T - Tape | O - Other: |
|---------------------------|--------------------|-----------|------------|
| A1S - Andersen | ST - Spore Trap | SW - Swab | |
| SAS - Surface Air Sampler | B - Bulk | SO - Soil | |
| NP - Non-potable Water | P - Potable Water | D - Dust | |

RELINQUISHED BY

[Signature]

DATE & TIME

11/21 1740

RECEIVED BY

[Signature]

DATE & TIME

11/22/17 10:10

275

Report for:

Tetra Tech START/EPA
Tetra Tech: START/EPA
3101 Zinfandel Dr. Bldg B, Ste 200
Rancho Cordova, CA 95670

Regarding: Eurofins EPK Built Environment Testing, LLC
Project: 103X903523F0060231103; Homes on the Range
EML ID: 3537772

Approved by:



Approved Signatory
Amin Suliman

REVISED REPORT

Dates of Analysis:
Asbestos PLM: 02-14-2024 and 02-15-2024

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 200728-0

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 EPK Built Environment Testing, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Sampling: 02-08-2024
 Date of Receipt: 02-12-2024
 Date of Report: 02-20-2024

ASBESTOS PLM REPORT

| | |
|---|----|
| Total Samples Submitted: | 18 |
| Total Samples Analyzed: | 18 |
| Total Samples with Layer Asbestos Content > 1%: | 13 |

Location: HR-B1-DW01-J, White painted orange peel texture wallboard system Lab ID-Version‡: 17289117-3

| Sample Layers | Asbestos Content |
|--|------------------|
| White Drywall with Brown Paper | ND |
| Off-White Joint Compound | 2% Chrysotile |
| Cream Tape | ND |
| Off-White Texture | 2% Chrysotile |
| Composite Asbestos Fibrous Content: | < 1% Asbestos |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: HR-B1-DW01-K, White painted orange peel texture wallboard system Lab ID-Version‡: 17289118-2

| Sample Layers | Asbestos Content |
|--|------------------|
| White Drywall with Brown Paper | ND |
| Off-White Joint Compound | 2% Chrysotile |
| Cream Tape | ND |
| Off-White Joint Compound with Paint | 2% Chrysotile |
| Composite Asbestos Fibrous Content: | < 1% Asbestos |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: HR-B1-DW01-L, White painted orange peel texture wallboard system Lab ID-Version‡: 17289119-2

| Sample Layers | Asbestos Content |
|--|------------------|
| White Drywall with Brown Paper | ND |
| Off-White Joint Compound | 2% Chrysotile |
| Cream Tape | ND |
| Off-White Joint Compound with Paint | 2% Chrysotile |
| Composite Asbestos Fibrous Content: | < 1% Asbestos |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Poor |

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Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Sampling: 02-08-2024
 Date of Receipt: 02-12-2024
 Date of Report: 02-20-2024

ASBESTOS PLM REPORT

Location: HR-B1-VSF02-D, Brown 9-inch by 9-inch sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated tan mastic above unknown size tan vinyl floor tile and associated black mastic with gray leveling compound

Lab ID-Version‡: 17289120-2

| Sample Layers | Asbestos Content |
|--|------------------|
| Gray Leveling Compound | ND |
| Black Mastic | 3% Chrysotile |
| Tan Floor Tile | ND |
| Tan Mastic 2 | ND |
| Tan Sheet Flooring | ND |
| Tan Mastic | ND |
| Brown Sheet Flooring | ND |
| Composite Asbestos Fibrous Content: | < 1% Asbestos |
| Sample Composite Homogeneity: | Poor |

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Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Sampling: 02-08-2024
 Date of Receipt: 02-12-2024
 Date of Report: 02-20-2024

ASBESTOS PLM REPORT

Location: HR-B1-VSF02-E, Gray faux wood pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated tan mastic above unknown size vinyl floor tile and associated black mastic with gray leveling compound

Lab ID-Version‡: 17289121-2

| Sample Layers | Asbestos Content |
|--|------------------|
| Gray Leveling Compound | ND |
| Black Mastic | 3% Chrysotile |
| Tan Floor Tile | ND |
| Tan Mastic 2 | ND |
| Tan Sheet Flooring | ND |
| Tan Mastic | ND |
| Gray Sheet Flooring | ND |
| Composite Asbestos Fibrous Content: | < 1% Asbestos |
| Sample Composite Homogeneity: | Poor |

Location: HR-B1-VSF06-D, Tan square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated tan and black mastics and associated gray leveling compound

Lab ID-Version‡: 17289122-2

| Sample Layers | Asbestos Content |
|--|------------------|
| Gray Leveling Compound | ND |
| Black Mastic | 3% Chrysotile |
| Tan Floor Tile | ND |
| Tan Mastic 2 | ND |
| Tan Sheet Flooring | ND |
| Composite Asbestos Fibrous Content: | < 1% Asbestos |
| Sample Composite Homogeneity: | Poor |

Location: HR-B1-VSF06-E, Tan square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated tan and black mastics and associated gray leveling compound

Lab ID-Version‡: 17289123-2

| Sample Layers | Asbestos Content |
|--|------------------|
| Gray Leveling Compound | ND |
| Black Mastic | 3% Chrysotile |
| Tan Floor Tile | ND |
| Tan Mastic 2 | ND |
| Tan Sheet Flooring | ND |
| Composite Asbestos Fibrous Content: | < 1% Asbestos |
| Sample Composite Homogeneity: | Poor |

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Sampling: 02-08-2024
 Date of Receipt: 02-12-2024
 Date of Report: 02-20-2024

ASBESTOS PLM REPORT

Location: HR-B1-VSF09-D, Brown square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated black mastic

Lab ID-Version‡: 17289124-2

| Sample Layers | Asbestos Content |
|--|------------------|
| Black Mastic | 3% Chrysotile |
| Tan Sheet Flooring | ND |
| Tan Mastic | ND |
| Brown Sheet Flooring | ND |
| Composite Asbestos Fibrous Content: | < 1% Asbestos |
| Sample Composite Homogeneity: | Moderate |

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company 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.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Sampling: 02-08-2024
 Date of Receipt: 02-12-2024
 Date of Report: 02-20-2024

ASBESTOS PLM REPORT

Location: HR-B1-VSF09-E, Brown square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated black mastic

Lab ID-Version‡: 17289125-2

| Sample Layers | Asbestos Content |
|--|------------------|
| Black Mastic | 3% Chrysotile |
| Tan Sheet Flooring | ND |
| Tan Mastic | ND |
| Brown Sheet Flooring | ND |
| Composite Asbestos Fibrous Content: | < 1% Asbestos |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-GRT01-D, Gray grout and associated caulking

Lab ID-Version‡: 17289126-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Gray Grout | ND |
| Gray Caulk | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-GRT01-E, Gray grout and associated caulking

Lab ID-Version‡: 17289127-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Gray Grout | ND |
| Gray Caulk | ND |
| Sample Composite Homogeneity: | Moderate |

Location: HR-B1-WTX03-D, White trowled applied ceiling texture

Lab ID-Version‡: 17289128-2

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Ceiling Texture | 4% 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 NVLAP, NIST, or any agency of the federal government. The Company 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.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Sampling: 02-08-2024
 Date of Receipt: 02-12-2024
 Date of Report: 02-20-2024

ASBESTOS PLM REPORT

Location: HR-B1-WTX03-E, White trawled applied ceiling texture

Lab ID-Version‡: 17289129-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Ceiling Texture with Paint | 4% Chrysotile |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-WTX03-F, White trawled applied ceiling texture

Lab ID-Version‡: 17289130-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Ceiling Texture with Paint | 4% Chrysotile |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CBM01-D, 4-inch gray vinyl cove base and associated tan mastic

Lab ID-Version‡: 17289131-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Tan Mastic | ND |
| Gray Cove Base | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CBM03-D, 4-inch tan vinyl cove base and associated tan mastic

Lab ID-Version‡: 17289132-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Tan Mastic | ND |
| Tan Cove Base | 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.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA
 C/O: Tetra Tech START/EPA
 Re: 103X903523F0060231103; Homes on the Range

Date of Sampling: 02-08-2024
 Date of Receipt: 02-12-2024
 Date of Report: 02-20-2024

ASBESTOS PLM REPORT

Location: HR-B1-CBM05-D, 4-inch white vinyl cove base and associated tan mastic

Lab ID-Version‡: 17289133-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Off-White Texture | 2% Chrysotile |
| Tan Mastic | ND |
| White Cove Base | ND |
| Sample Composite Homogeneity: Good | |

Location: HR-B1-CBM04-D, 4-inch dark tan vinyl cove base and associated tan mastic

Lab ID-Version‡: 17289134-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Tan Mastic | ND |
| Tan Cove Base | 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 NVLAP, NIST, or any agency of the federal government. The Company 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.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA

Date of Sampling: 02-08-2024

C/O: Tetra Tech START/EPA

Date of Receipt: 02-12-2024

Re: 103X903523F0060231103; Homes on the Range Date of Report: 02-20-2024

SUMMARY OF REVISIONS

Location: HR-B1-DW01-J; White painted orange peel texture wallboard system Lab ID-Version‡: 17289117-3

Analysis Time revised. Comments revised.

Location: HR-B1-DW01-K; White painted orange peel texture wallboard system Lab ID-Version‡: 17289118-2

Analysis Time revised. Asbestos content revised. Composite Non-Asbestos Content revised. Sample Layers revised.

Location: HR-B1-DW01-L; White painted orange peel texture wallboard system Lab ID-Version‡: 17289119-2

Analysis Time revised. Asbestos content revised. Composite Asbestos Fibrous Content revised. Sample Layers revised.

Location: HR-B1-VSF02-D; Brown 9-inch by 9-inch sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated tan mastic above unknown size tan vinyl floor tile and associated black mastic with gray leveling compound Lab ID-Version‡: 17289120-2

Analysis Time revised. Comments revised. Composite Asbestos Fibrous Content revised.

Location: HR-B1-VSF02-E; Gray faux wood pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated tan mastic above unknown size vinyl floor tile and associated black mastic with gray leveling compound Lab ID-Version‡: 17289121-2

Analysis Time revised. Asbestos content revised. Composite Asbestos Fibrous Content revised. Sample Layers revised.

Location: HR-B1-VSF06-D; Tan square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated tan and black mastics and associated gray leveling compound Lab ID-Version‡: 17289122-2

Analysis Time revised. Asbestos content revised. Composite Asbestos Fibrous Content revised. Sample Layers revised.

Location: HR-B1-VSF06-E; Tan square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated tan and black mastics and associated gray leveling compound Lab ID-Version‡: 17289123-2

Analysis Time revised. Asbestos content revised. Composite Asbestos Fibrous Content revised. Sample Layers revised.

Location: HR-B1-VSF09-D; Brown square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated black mastic Lab ID-Version‡: 17289124-2

Analysis Time revised. Asbestos content revised. Composite Asbestos Fibrous Content revised. Sample Layers revised.

Location: HR-B1-VSF09-E; Brown square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated black mastic Lab ID-Version‡: 17289125-2

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Tetra Tech: START/EPA

Date of Sampling: 02-08-2024

C/O: Tetra Tech START/EPA

Date of Receipt: 02-12-2024

Re: 103X903523F0060231103; Homes on the Range Date of Report: 02-20-2024

SUMMARY OF REVISIONS

Location: HR-B1-VSF09-E; Brown square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated black mastic Lab ID-Version‡: 17289125-2
Analysis Time revised. Asbestos content revised. Composite Asbestos Fibrous Content revised.

Location: HR-B1-WTX03-D; White trawled applied ceiling texture Lab ID-Version‡: 17289128-2
Analysis Time revised. Comments revised.

‡ 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".



TETRA TECH

7100 Commercial Avenue Suite 4
Billings, Montana 59101
Phone: 406.248.9161 Fax 406.248.9282



003537772

ASBESTOS PLM CHAIN OF CUSTODY

| HOMOGENEOUS ID | LAB ID | SAMPLE DESCRIPTION | NOTES |
|----------------|--------|--|-------|
| HR-B1-DW01-J | | White painted orange peel texture wallboard system | |
| HR-B1-DW01-K | | White painted orange peel texture wallboard system | |
| HR-B1-DW01-L | | White painted orange peel texture wallboard system | |
| HR-B1-VSF02-D | | Brown 9-inch by 9-inch sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated tan mastic above unknown size tan vinyl floor tile and associated black mastic with gray leveling compound | |
| HR-B1-VSF02-E | | Gray faux wood pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated tan mastic above unknown size vinyl floor tile and associated black mastic with gray leveling compound | |
| HR-B1-VSF06-D | | Tan square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated tan and black mastics and associated gray leveling compound | |
| HR-B1-VSF06-E | | Tan square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated tan and black mastics and associated gray leveling compound | |
| HR-B1-VSF09-D | | Brown square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated black mastic | |
| HR-B1-VSF09-E | | Brown square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring and associated black mastic | |
| HR-B1-GRT01-D | | Gray grout and associated caulking | |
| HR-B1-GRT01-E | | Gray grout and associated caulking | |

Signature

Stage 1 Data Verification Checklist

Homes on the Range

2360-2311-03

Reviewed by:

Laboratory: Eurofins EPK Built Environment Testing, LLC – Glendale, California
Report No: 3461908

- 1. Chain of custody (CoC) documentation is present.
- 2. Sample receipt condition information is present and acceptable.
- 3. Laboratory conducting the analysis is identified.
- 4. All samples submitted to the laboratory are accounted for.
- 5. Requested analytical methods were performed.
- 6. Analysis dates are provided.
- 7. Analyte results are provided.
- 8. Result qualifiers and definitions are provided.
- 9. Result units are reported.
- 10. Requested reporting limits are present.
- 11. Method detection limits are present.
- 12. Sample collection date and time are present.

Discrepancies:

- 4. Sample HR-B2-CTX01-A had a detection of asbestos; however, a positive stop was not implemented, and samples HR-B2-CTX01-B, HR-B2-CTX01-C, HR-B2-CTX01-D, and HR-B2-CTX01-E were also analyzed.
- 12. Sample collection times are not present on either the CoC or the laboratory report. The CoC lists sample collection dates as 11/14-11/17; the laboratory report only lists the sample collection date as 11/14.

Notes:

- 2. The laboratory stated that all samples were received in acceptable condition unless otherwise noted. There were no additional details; therefore, it is assumed the samples met method criteria for analysis.

Stage 1 Data Verification Checklist

Homes on the Range

2360-2311-03

Reviewed by:

Laboratory: Eurofins EPK Built Environment Testing, LLC – Glendale, California
Report No: 3461916

- 1. Chain of custody (CoC) documentation is present.
- 2. Sample receipt condition information is present and acceptable.
- 3. Laboratory conducting the analysis is identified.
- 4. All samples submitted to the laboratory are accounted for.
- 5. Requested analytical methods were performed.
- 6. Analysis dates are provided.
- 7. Analyte results are provided.
- 8. Result qualifiers and definitions are provided.
- 9. Result units are reported.
- 10. Requested reporting limits are present.
- 11. Method detection limits are present.
- 12. Sample collection date and time are present.

Discrepancies:

None.

Notes:

- 2. The laboratory stated that all samples were received in acceptable condition unless otherwise noted. There were no additional details; therefore, it is assumed the samples met method criteria for analysis.
- 12. The collection dates were listed only on the CoC and not in the laboratory report; no collection times were present on either the CoC or the laboratory report.

Stage 1 Data Verification Checklist

Homes on the Range

2360-2311-03

Reviewed by:

Laboratory: Eurofins EPK Built Environment Testing, LLC – Glendale, California
Report No: 3461933

- 1. Chain of custody (CoC) documentation is present.
- 2. Sample receipt condition information is present and acceptable.
- 3. Laboratory conducting the analysis is identified.
- 4. All samples submitted to the laboratory are accounted for.
- 5. Requested analytical methods were performed.
- 6. Analysis dates are provided.
- 7. Analyte results are provided.
- 8. Result qualifiers and definitions are provided.
- 9. Result units are reported.
- 10. Requested reporting limits are present.
- 11. Method detection limits are present.
- 12. Sample collection date and time are present.

Discrepancies:

- 4. Samples HR-B1-CBM01-B, HR-B1-CBM03-B, HR-B1-CBM04-A, and HR-B1-CBM05-B had no cove base present in the sample. Samples HR-B1-CM-06-A, HR-B1-CM-06-B, and HR-B1-CM12-B had no carpet present in the sample. Sample HR-B1-GRT01-A had a residual amount of cementitious material present. Samples HR-B1-GRT01-B and HR-B1-GRT01-C had no grout present. Samples HR-B1-WTX03-A and HR-B1-WTX03-C had a residual amount of texture present. Sample HR-B1-WTX03-B had an insufficient amount of texture present for analysis. Samples HR-B1-WPM01-A HR-B1-WPM01-B, and HR-B1-WPM01-C had sample layers that were inseparable without causing cross contamination.
- 4. Sample numbers HR-B1-TPE-01-A, HR-B1-TPE-01-B, and HR-B1-TPE-01-C were incorrectly transcribed by the laboratory and were reported as HR-B1-1TPE-01-A, HR-B1-1TPE-01-B, and HR-B1-1TPE-01-C. A revised data package was received from the laboratory correcting these discrepancies.

Notes:

2. The laboratory stated that all samples were received in acceptable condition unless otherwise noted. There were no additional details; therefore, it is assumed the samples met method criteria for analysis.

12. No sample collection dates or times were provided on the CoC or in the laboratory report.

Stage 1 Data Verification Checklist

Homes on the Range

68HE0823F0060 / 2360-2311-03

Reviewed by:

Laboratory: Eurofins EPK Built Environment Testing, LLC

Report No: 3537772

- 1. Chain of custody (CoC) documentation is present.
- 2. Sample receipt condition information is present and acceptable.
- 3. Laboratory conducting the analysis is identified.
- 4. All samples submitted to the laboratory are accounted for.
- 5. Requested analytical methods were performed.
- 6. Analysis dates are provided.
- 7. Analyte results are provided.
- 8. Result qualifiers and definitions are provided.
- 9. Result units are reported.
- 10. Requested reporting limits are present.
- 11. Method detection limits are present.
- 12. Sample collection date and time are present.

Discrepancies:

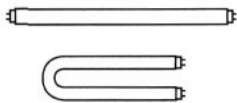
- 4. For samples HR-B1-VSF09-D and HR-B1-VSF09-E, the laboratory had a typographical error on the laboratory report; the description from the laboratory reads “Brown square pattern sheet vinyl flooring and associated tan mastic above tan sheet vinyl flooring anad associated black mastic.” A revision was not requested from the laboratory.
- 12. The sample collection date was listed on the laboratory report only; no sample collection times were on either the CoC or the laboratory report.

Notes:

- 2. The laboratory stated that all samples were received in acceptable condition unless otherwise noted. There were no additional details; therefore, it is assumed all samples were received in acceptable condition.

APPENDIX E: SUPPORTING DOCUMENTS

F17T8



- Low Profile Designs Featured
- Instant & Programmed Rapid Starting Options
- 4 Lamp Applications

TRIAD® ELECTRONIC BALLASTS FOR (4) F17T8 LAMPS

| Lamp | | Line Volts | Catalog Number | Certification | | | Line Current (Amps) | Input Power (Watts) | Power Factor (PF) | Ballast Factor (BF) | Ballast Efficacy Factor (BEF) | THD % | Min. F/C Start Temp | Wiring Diag. | Dim. |
|---------------------------------------|-----------------|------------|----------------|---------------|----|-----|---------------------|---------------------|-------------------|---------------------|-------------------------------|-------|---------------------|--------------|------|
| Qty. | Starting Method | | | UL | CS | NOM | | | | | | | | | |
| F17T8 - Four Lamp Applications | | | | | | | | | | | | | | | |
| 4 | PAR-IS | 120 | B432I120L | • | • | | 0.51 | 56 | > .90 | 0.82 | 1.46 | < 32 | 50/10 | 7 | ST |
| | | 277 | B432I277L | • | • | | 0.21 | 56 | > .90 | 0.82 | 1.46 | < 32 | 50/10 | 7 | ST |
| | | 120 | B432I120L-A | • | • | | 0.48 | 55 | > .90 | 0.79 | 1.44 | < 32 | 50/10 | 7 | -A |
| | | 277 | B432I277L-A | • | • | | 0.21 | 54 | > .90 | 0.80 | 1.48 | < 32 | 50/10 | 7 | -A |
| | | 120 | B432I120RH | • | • | • | 0.63 | 62 | > .90 | 0.91 | 1.47 | < 32 | 50/10 | 7 | ST |
| | | 127 | B432I127RH | • | • | | 0.57 | 66 | > .90 | 0.97 | 1.47 | < 32 | 50/10 | 7 | ST |
| | | 277 | B432I277RH | • | • | | 0.26 | 62 | > .90 | 0.91 | 1.47 | < 32 | 50/10 | 7 | ST |
| | | 347 | B432I347RH | • | • | | 0.19 | 64 | > .95 | 0.92 | 1.44 | < 20 | 0/-18 | 7 | ST |
| | | 120 | B432I120RH-A | • | • | • | 0.54 | 63 | > .95 | 0.92 | 1.46 | < 20 | 32/0 | 7 | -A |
| | | 277 | B432I277RH-A | • | • | • | 0.23 | 61 | > .95 | 0.92 | 1.51 | < 20 | 32/0 | 7 | -A |
| | | 347 | B432I347HPL | • | • | | 0.17 | 56 | > .97 | 0.82 | 1.46 | < 10 | 0/-18 | 7 | ST |
| | | 120 | B432I120HP | • | • | | 0.52 | 62 | > .98 | 0.90 | 1.45 | < 10 | 50/10 | 7 | ST |
| | | 277 | B432I277HP | • | • | | 0.22 | 62 | > .98 | 0.90 | 1.45 | < 10 | 50/10 | 7 | ST |
| | | 347 | B432I347HP | • | • | | 0.19 | 62 | > .98 | 0.92 | 1.48 | < 10 | 0/-18 | 7 | ST |
| | | 120 | B432IUNVHP-A | • | • | • | 0.54 | 63 | > .95 | 0.90 | 1.43 | < 10 | 32/0 | 7 | -A |
| | | 277 | B432IUNVHP-A | • | • | | 0.23 | 62 | > .95 | 0.90 | 1.45 | < 10 | 32/0 | 7 | -A |
| 4 | PAR-PRS | 120 | B432P120RH | • | • | | 0.57 | 67 | > .90 | 0.92 | 1.37 | < 25 | 0/-18 | 8 | ST |
| | | 277 | B432P277RH | • | • | | 0.24 | 67 | > .90 | 0.92 | 1.37 | < 25 | 0/-18 | 8 | ST |
| 4 | PAR-RS | 120 | B432R120HP | • | • | • | 0.59 | 69 | > .98 | 0.92 | 1.33 | < 10 | 50/10 | 8 | ST |
| | | 277 | B432R277HP | • | • | | 0.26 | 69 | > .98 | 0.92 | 1.33 | < 10 | 50/10 | 8 | ST |

Fluorescent-Electronic

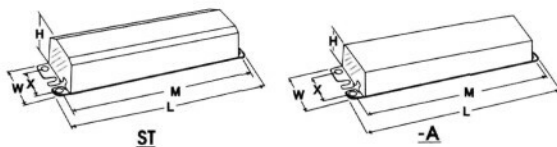
STARTING METHOD LEGEND

IS = Instant Start
 PRS = Programmed Rapid Start
 RS = Rapid Start

PAR-IS = Parallel Instant Start
 PAR-PRS = Parallel Programmed Rapid Start

PAR-RS = Parallel Rapid Start
 SER-RS = Series Rapid Start

| Overall Dimensions | | Mounting Dimensions | | | |
|--------------------|-------|---------------------|-------|-------|-------|
| Draw # | L | W | H | M | X |
| ST | 9.50" | 2.40" | 1.55" | 8.89" | 1.69" |
| -A | 9.50" | 1.70" | 1.18" | 8.89" | 1.69" |



WIRING DIAGRAMS

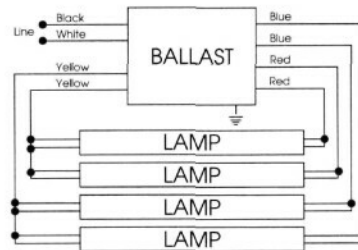


DIAGRAM 7

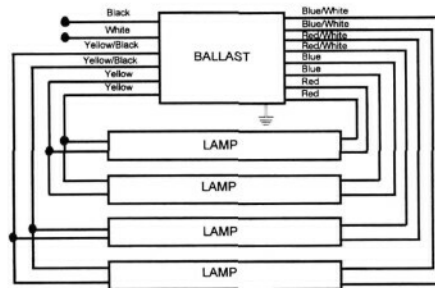


DIAGRAM 8

Specifications

TYPICAL SPECIFICATIONS FOR INSTANT START BALLASTS FOR:

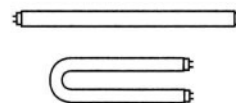
- RH (Reduced Harmonics)
- L (Low Wattage)
- RHH (Reduced Harmonics High Light)

1. Ballasts (1-4 lamp) shall operate as a Parallel Circuit, allowing remaining lamp(s) to maintain full light output if one or more lamps fail.
2. Ballasts shall operate from 60 Hz input source of 120, 277 Volts, and sustained variations of $\pm 10\%$ (Voltage & Frequency) with no damage to the ballasts.
3. Ballasts shall be a high frequency electronic type, and operate lamps at a frequency above 20 kHz.
4. Lamp Current Crest Factor (ratio of peak to RMS current) shall be 1.7 or less in accordance with lamp manufacturer recommendation and ANSI C82.11-1993.
5. Ballasts shall tolerate operation in ambient temperatures up to 105°F (40°C) without damage.
6. Ballasts shall comply with FCC Part 18 Non-Consumer Equipment for EMI (power line conducted) and RFI (Radiated).
7. Ballasts shall provide transient immunity as recommended by ANSI C62.41-1991, Location A2.
8. Ballasts shall operate lamps with no visible flicker (<3% flicker index).
9. Ballasts shall tolerate sustained open circuit and short circuit output conditions without damage.
10. Ballasts shall be Underwriters Laboratory (UL 935) listed, Class P, Type 1 Outdoor, and CSA certified where applicable.
11. Ballast shall have a Ballast Factor greater than .85 per ANSI C82.11-1993.
- Ballast Factor for Low Power (L) models shall be greater than .77.
12. Input current Total Harmonic Distortion shall not exceed 20% for the primary lamp applications
13. Ballasts shall have a Power Factor greater than .95 for primary lamp applications.
14. The ballasts do not contain any PCB's.
15. The manufacturer shall provide written warranty against defects in material or workmanship, including replacement, for five years from date of manufacture.
16. Manufacturer shall have been manufacturing electronic ballasts for at least fifteen years.
17. Ballast shall be manufactured in an ISO 9002 Certified Facility
18. Ballasts shall provide instant starting sequence consistent with ANSI standard C82.11-1993.
19. MagneTek model* _____ (or approved equal).

TRIAD® ELECTRONIC BALLASTS

FOR (4) F25T8 LAMPS

- Low Profile Designs Featured
- Rapid, Instant & Programmed Starting Options
- 4 Lamp Applications



F25T8

Fluorescent-Electronic

| Lamp Qty. | Starting Method | Line Volts | Catalog Number | Certification | | | Line Current (Amps) | Input Power (Watts) | Power Factor (PF) | Ballast Factor (BF) | Ballast Efficacy Factor (BEF) | THD % | Min. F/C Start Temp | Wiring Diag. | Dim. | | |
|---------------------------------------|-----------------|------------|----------------|---------------|------------|-----|---------------------|---------------------|-------------------|---------------------|-------------------------------|-------|---------------------|--------------|-------|---|----|
| | | | | UL | SF | NOM | | | | | | | | | | | |
| F25T8 - Four Lamp Applications | | | | | | | | | | | | | | | | | |
| 4 | PAR-IS | 120 | B432I120L | • | • | | 0.69 | 80 | >.95 | 0.82 | 1.03 | < 20 | 50/10 | 7 | ST | | |
| | | 277 | B432I277L | • | • | | 0.31 | 80 | >.95 | 0.82 | 1.03 | < 20 | 50/10 | 7 | ST | | |
| | | 120 | B432I120L-A | • | • | | 0.68 | 78 | >.95 | 0.78 | 1.00 | < 20 | 50/10 | 7a | -A | | |
| | | 277 | B432I277L-A | • | • | | 0.30 | 76 | >.95 | 0.78 | 1.03 | < 20 | 50/10 | 7a | -A | | |
| | | 120 | B432I120RH | • | • | • | 0.78 | 90 | >.95 | 0.91 | 1.01 | < 20 | 50/10 | 7 | ST | | |
| | | 127 | B432I127RH | • | • | • | 0.77 | 94 | >.90 | 0.91 | 0.97 | < 20 | 50/10 | 7 | ST | | |
| | | 277 | B432I277RH | • | • | • | 0.34 | 90 | >.95 | 0.91 | 1.01 | < 20 | 32/0 | 7 | ST | | |
| | | 347 | B432I347RH | • | • | | 0.26 | 90 | >.95 | 0.90 | 1.00 | < 20 | 0/-18 | 7 | ST | | |
| | | 120 | B432I120RH-A | • | • | • | 0.74 | 87 | >.95 | 0.91 | 0.98 | < 20 | 32/0 | 7 | -A | | |
| | | 77 | B432I277RH-A | • | • | • | 0.32 | 84 | >.95 | 0.91 | 1.04 | < 20 | 32/0 | 7 | -A | | |
| | | 347 | B432I347HPL | • | • | | 0.24 | 83 | >.98 | 0.78 | 0.94 | < 10 | 0/-18 | 7 | ST | | |
| | | 120 | B432I120HP | • | • | | 0.74 | 90 | >.99 | 0.90 | 1.00 | < 10 | 50/10 | 7 | ST | | |
| | | 277 | B432I277HP | • | • | | 0.31 | 90 | >.99 | 0.90 | 1.00 | < 10 | 50/10 | 7 | ST | | |
| | | 347 | B432I347HP | • | • | | 0.26 | 90 | >.98 | 0.90 | 1.00 | < 10 | 0/-18 | 7 | ST | | |
| | | 120 | B432IUNVHP-A | • | • | • | 0.74 | 88 | >.99 | 0.85 | 0.89 | < 10 | 32/0 | 7 | -A | | |
| | | 277 | B432I277HP-A | • | • | • | 0.32 | 87 | >.98 | 0.86 | 0.89 | < 10 | 32/0 | 7 | -A | | |
| | | 4 | PAR-PRS | 120 | B432P120RH | • | • | | 0.79 | 99 | >.95 | 0.87 | 0.88 | < 20 | 0/-18 | 8 | ST |
| | | | | 277 | B432P277RH | • | • | | 0.35 | 99 | >.95 | 0.87 | 0.88 | < 20 | 0/-18 | 8 | ST |
| 4 | PAR-RS | 120 | B432R120HP | • | • | • | 0.82 | 96 | >.99 | 0.92 | 0.96 | < 10 | 50/10 | 8 | ST | | |
| | | 277 | B432R277HP | • | • | • | 0.36 | 96 | >.99 | 0.92 | 0.96 | < 10 | 50/10 | 8 | ST | | |

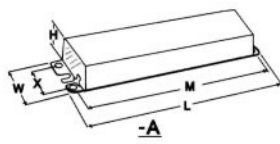
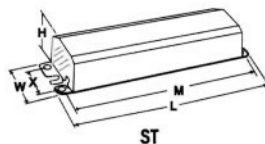
STARTING METHOD LEGEND

IS = Instant Start
 PRS = Programmed Rapid Start
 RS = Rapid Start

PAR-IS = Parallel Instant Start
 PAR-PRS = Parallel Programmed Rapid Start

PAR-RS = Parallel Rapid Start
 SER-RS = Series Rapid Start

| Overall Dimensions | | | Mounting Dimensions | | |
|--------------------|-------|-------|---------------------|-------|-------|
| Draw # | L | W | H | M | X |
| ST | 9.50" | 2.40" | 1.55" | 8.89" | 1.69" |
| -A | 9.50" | 1.70" | 1.18" | 8.89" | 1.69" |



WIRING DIAGRAMS

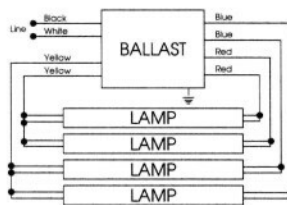
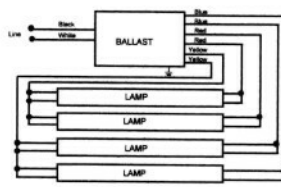


DIAGRAM 7



Ballast Must be Grounded
 Note: For three lamp operation, cap any blue lead, insulate to 600 volts

DIAGRAM 7a

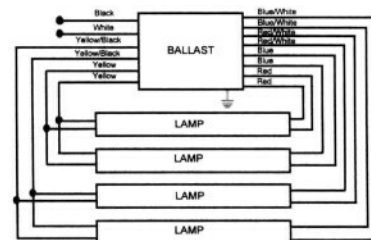
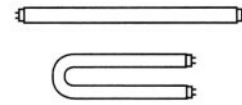


DIAGRAM 8

TRIAD® ELECTRONIC BALLASTS

FOR (3) F32T8 LAMPS

- Low Profile Designs Featured
- Instant, Rapid & Programmed Rapid Starting Options
- 3 Lamp Applications



F32T8

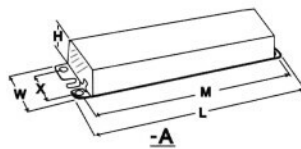
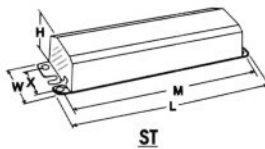
| Lamp | | Line Volts | Catalog Number | Certification | | | Line Current (Amps) | Input Power (Watts) | Power Factor (PF) | Ballast Factor (BF) | Ballast Efficacy Factor (BEF) | THD % | Min. F/C Start Temp | Wiring Diag. | Dim. |
|--|-----------------|------------|----------------|---------------|------|-----|---------------------|---------------------|-------------------|---------------------|-------------------------------|-------|---------------------|--------------|------|
| Qty. | Starting Method | | | UL | SF | NOM | | | | | | | | | |
| F32T8 - Three Lamp Applications | | | | | | | | | | | | | | | |
| 3 | PAR-IS | 120 | B432I120L | • | • | | 0.70 | 83 | > .97 | 0.86 | 1.04 | < 20 | 50/10 | 7 | ST |
| | | 277 | B432I277L | • | • | | 0.30 | 83 | > .97 | 0.86 | 1.04 | < 20 | 50/10 | 7 | ST |
| | | 120 | B432I120L-A | • | • | | 0.71 | 83 | > .97 | 0.83 | 1.00 | < 20 | 50/10 | 7a | -A |
| | | 277 | B432I277L-A | • | • | | 0.31 | 83 | > .97 | 0.84 | 1.01 | < 20 | 50/10 | 7a | -A |
| | | 120 | B432I120RH | • | • | • | 0.82 | 93 | > .95 | 0.95 | 1.02 | < 20 | 50/10 | 7 | ST |
| | | 127 | B432I127RH | • | • | • | 0.78 | 96 | > .90 | 1.03 | 1.07 | < 20 | 50/10 | 7 | ST |
| | | 277 | B432I277RH | • | • | • | 0.35 | 92 | > .95 | 0.95 | 1.02 | < 20 | 32/0 | 7 | ST |
| | | 347 | B432I347RH | • | • | | 0.28 | 95 | > .95 | 0.99 | 1.04 | < 20 | 0/-18 | 7 | ST |
| | | 120 | B432I120RH-A | • | • | • | 0.78 | 92 | > .95 | 0.94 | 1.02 | < 20 | 32/0 | 7 | -A |
| | | 277 | B432I277RH-A | • | • | • | 0.33 | 92 | > .95 | 0.99 | 1.08 | < 20 | 32/0 | 7 | -A |
| | | 347 | B432I347HPL | • | • | | 0.24 | 83 | > .98 | 0.87 | 1.04 | < 10 | 0/-18 | 7 | ST |
| | | 120 | B432I120HP | • | • | | 0.78 | 92 | > .98 | 0.94 | 1.02 | < 10 | 50/10 | 7 | ST |
| | | 277 | B432I277HP | • | • | | 0.32 | 92 | > .98 | 0.94 | 1.02 | < 10 | 50/10 | 7 | ST |
| | | 347 | B432I347HP | • | • | | 0.28 | 92 | > .98 | 0.99 | 1.08 | < 10 | 0/-18 | 7 | ST |
| | | 120 | B432IUNVHP-A | • | • | • | 0.77 | 93 | > .99 | | 1.01 | < 10 | | 32/0 | 7 |
| 277 | B432IUNVHP-A | • | • | • | 0.33 | 92 | > .99 | | 0.94 | 1.02 | < 10 | | 7 | -A | |
| 3 | PAR-PRS | 120 | B432P120RH | • | • | | 0.83 | 96 | > .95 | 0.97 | 1.01 | < 20 | 0/-18 | 8 | ST |
| | | 277 | B432P277RH | • | • | | 0.35 | 96 | > .95 | 0.98 | 1.02 | < 20 | 0/-18 | 8 | ST |
| 3 | PAR-RS | 120 | B432R120HP | • | • | • | 0.83 | 98 | > .98 | 0.94 | 0.96 | < 10 | 50/10 | 8 | ST |
| | | 277 | B432R277HP | • | • | | 0.36 | 98 | > .99 | 0.94 | 0.96 | < 10 | 50/10 | 8 | ST |

IS = Instant Start
 PRS = Programmed Rapid Start
 RS = Rapid Start

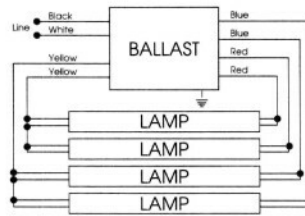
STARTING METHOD LEGEND
 PAR-IS = Parallel Instant Start
 PAR-PRS = Parallel Programmed Rapid Start

PAR-RS = Parallel Rapid Start
 SER-RS = Series Rapid Start

| Overall Dimensions | | Mounting Dimensions | | | |
|--------------------|-------|---------------------|-------|-------|-------|
| Draw # | L | W | H | M | X |
| ST | 9.50" | 2.40" | 1.55" | 8.89" | 1.69" |
| -A | 9.50" | 1.70" | 1.18" | 8.89" | 1.69" |

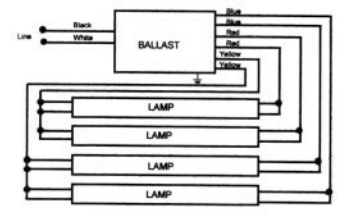


WIRING DIAGRAMS



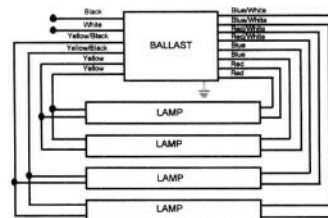
For Three Lamp Operation, Insulate one blue lead to 600V

DIAGRAM 7



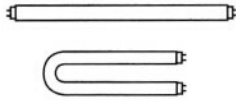
Ballast Must be Grounded
 Note: For three lamp operation, cap any blue lead, insulate to 600 volts

DIAGRAM 7a



For Three Lamp Application, Individually cap blue leads Insulate to 600V

DIAGRAM 8



- Low Profile Designs Featured
- Instant, Rapid & Programmed Rapid Starting Options
- 4 Lamp Applications

TRIAD® ELECTRONIC BALLASTS FOR (4) F32T8 LAMPS

| Lamp Qty. | Starting Method | Line Volts | Catalog Number | Certification | | | Line Current (Amps) | Input Power (Watts) | Power Factor (PF) | Ballast Factor (BF) | Ballast Efficacy Factor (BEF) | THD % | Min. F/C Start Temp | Wiring Diag. | Dim. |
|---------------------------------------|-----------------|------------|----------------|---------------|----|-----|---------------------|---------------------|-------------------|---------------------|-------------------------------|-------|---------------------|--------------|------|
| | | | | UL | SP | NOM | | | | | | | | | |
| F32T8 - Four Lamp Applications | | | | | | | | | | | | | | | |
| 4 | PAR-IS | 120 | B432I120L | • | • | | 0.85 | 100 | > .98 | 0.78 | 0.78 | < 20 | 50/10 | 7 | ST |
| | | 277 | B432I277L | • | • | | 0.37 | 100 | > .98 | 0.78 | 0.78 | < 20 | 50/10 | 7 | ST |
| | | 120 | B432I120L-A | • | • | | 0.85 | 100 | > .98 | 0.78 | 0.78 | < 20 | 50/10 | 7a | -A |
| | | 277 | B432I277L-A | • | • | | 0.36 | 100 | > .98 | 0.78 | 0.78 | < 20 | 50/10 | 7a | -A |
| | | 120 | B432I120RH | • | • | • | 0.97 | 113 | > .98 | 0.88 | 0.78 | < 20 | 50/10 | 7 | ST |
| | | 127 | B432I127RH | • | • | • | 0.97 | 122 | > .98 | 0.92 | 0.75 | < 20 | 50/10 | 7 | ST |
| | | 277 | B432I277RH | • | • | • | 0.42 | 113 | > .98 | 0.88 | 0.78 | < 20 | 50/10 | 7 | ST |
| | | 347 | B432I347RH | • | • | • | 0.33 | 114 | > .98 | 0.88 | 0.77 | < 20 | 0/-18 | 7 | ST |
| | | 120 | B432I120RH-A | • | • | • | 0.93 | 112 | > .99 | 0.88 | 0.78 | < 20 | 32/0 | 7 | -A |
| | | 277 | B432I277RH-A | • | • | • | 0.40 | 108 | > .98 | 0.88 | 0.81 | < 20 | 32/0 | 7 | -A |
| | | 347 | B432I347HPL | • | • | • | 0.29 | 101 | > .99 | 0.78 | 0.80 | < 10 | 0/-18 | 7 | ST |
| | | 120 | B432I120HP | • | • | • | 0.95 | 114 | > .99 | 0.88 | 0.77 | < 10 | 50/10 | 7 | ST |
| | | 277 | B432I277HP | • | • | • | 0.40 | 114 | > .99 | 0.88 | 0.77 | < 10 | 50/10 | 7 | ST |
| | | 347 | B432I347HP | • | • | • | 0.33 | 114 | > .99 | 0.88 | 0.77 | < 10 | 0/-18 | 7 | ST |
| | | 120 | B432IUNVHP-A | • | • | • | 0.93 | 112 | > .99 | 0.88 | 0.79 | < 10 | 32/0 | 7 | -A |
| | | 277 | B432IUNVHP-A | • | • | • | 0.40 | 109 | > .98 | 0.88 | 0.81 | < 10 | 32/0 | 7 | -A |
| 4 | PAR-PRS | 120 | B432P120RH | • | • | | 1.00 | 118 | > .98 | 0.88 | 0.75 | < 20 | 0/-18 | 8 | ST |
| | | 277 | B432P277RH | • | • | | 0.43 | 118 | > .98 | 0.88 | 0.75 | < 20 | 0/-18 | 8 | ST |
| 4 | PAR-RS | 120 | B432R120HP | • | • | • | 1.02 | 120 | > .99 | 0.88 | 0.73 | < 10 | 50/10 | 8 | ST |
| | | 277 | B432R277HP | • | • | • | 0.44 | 120 | > .99 | 0.88 | 0.73 | < 10 | 50/10 | 8 | ST |

Fluorescent-Electronic

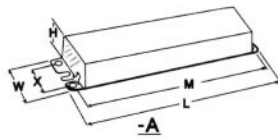
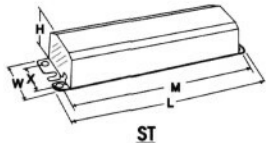
STARTING METHOD LEGEND

IS = Instant Start
 PRS = Programmed Rapid Start
 RS = Rapid Start

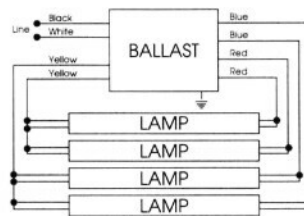
PAR-IS = Parallel Instant Start
 PAR-PRS = Parallel Programmed Rapid Start

PAR-RS = Parallel Rapid Start
 SER-RS = Series Rapid Start

| Overall Dimensions | | Mounting Dimensions | | | |
|--------------------|-------|---------------------|-------|-------|-------|
| Draw # | L | W | H | M | X |
| ST | 9.50" | 2.40" | 1.55" | 8.89" | 1.69" |
| -A | 9.50" | 1.70" | 1.18" | 8.89" | 1.69" |

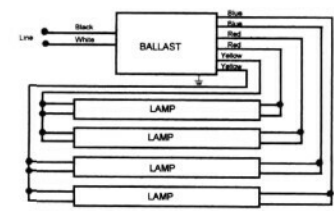


WIRING DIAGRAMS



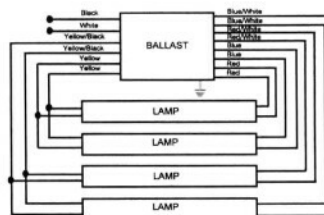
For Three Lamp Operation, Insulate one blue lead to 600V

DIAGRAM 7



Ballast Must be Grounded
 Note: For three lamp operation, cap any blue lead, insulate to 600v

DIAGRAM 7a



For Three Lamp Application, Individually cap blue leads Insulate to 600V

DIAGRAM 8

TRIAD® ELECTRONIC BALLASTS

FOR (3) AND (4) F25T12 (ANSI LAMP ONLY) LAMPS

- Low Profile Designs Featured
- Parallel Lamp Operation
- Instant & Programmed Rapid Starting Options



F25T12

Fluorescent-Electronic

| Lamp | | Line Volts | Catalog Number | Certification | | | Line Current (Amps) | Input Power (Watts) | Power Factor (PF) | Ballast Factor (BF) | Ballast Efficacy Factor (BEF) | THD % | Min. F/C Start Temp | Wiring Diag. | Dim. |
|---|-----------------|------------|----------------|---------------|------------|-----|---------------------|---------------------|-------------------|---------------------|-------------------------------|-------|---------------------|--------------|-------|
| Qty. | Starting Method | | | UL | SF | NOM | | | | | | | | | |
| F25T12 - Three Lamp Applications | | | | | | | | | | | | | | | |
| 3 | PAR-IS | 120 | B332I120L | • | • | | 0.57 | 61 | > .95 | 0.68 | 1.11 | <20 | 0/-18 | 6 | ST |
| | | 277 | B332I277L | • | • | | 0.23 | 61 | > .95 | 0.68 | 1.11 | <20 | 0/-18 | 6 | ST |
| | | 120 | B332I120RH | • | • | • | 0.60 | 70 | > .95 | 0.79 | 1.13 | <20 | 0/-18 | 6 | ST |
| | | 277 | B332I277RH | • | • | • | 0.27 | 70 | > .95 | 0.79 | 1.13 | <20 | 0/-18 | 6 | ST |
| | | 347 | B332I347RH | • | • | | 0.21 | 71 | > .95 | 0.79 | 1.11 | <20 | 0/-18 | 6 | ST |
| | | 120 | B332I120RH-A | • | • | • | 0.62 | 73 | > .95 | 0.91 | 1.25 | <20 | 0/-18 | 6 | -A |
| | | 127 | B332I127RH-A | • | • | • | 0.62 | 73 | > .95 | 0.91 | 1.25 | <20 | 0/-18 | 6 | -A |
| | | 277 | B332I277RH-A | • | • | • | 0.27 | 73 | > .95 | 0.92 | 1.26 | <20 | 0/-18 | 6 | -A |
| | | 347 | B332I347HPL | • | • | | 0.17 | 60 | > .99 | 0.68 | 1.13 | <10 | 0/-18 | 6 | ST |
| | | 347 | B332I347HP | • | • | | 0.21 | 71 | > .99 | 0.79 | 1.11 | <10 | 0/-18 | 6 | ST |
| 3 | PAR-PRS | 120 | B332IUNVHP-A | • | • | • | 0.58 | 70 | > .99 | 0.90 | 1.29 | <10 | 0/-18 | 6 | -A |
| | | 277 | B332I277RH | • | • | | 0.25 | 68 | > .98 | 0.91 | 1.34 | <10 | 0/-18 | 6 | -A |
| 3 | PAR-PRS | 120 | B332P120RH | • | • | | 0.65 | 77 | > .95 | 0.89 | 1.16 | <20 | 0/-18 | 5 | ST |
| | | 277 | B332P277RH | • | • | | 0.28 | 77 | > .95 | 0.89 | 1.16 | <20 | 0/-18 | 5 | ST |
| F25T12 - Four Lamp Applications | | | | | | | | | | | | | | | |
| 4 | PAR-IS | 120 | B432I120L | • | • | | 0.70 | 80 | > .95 | 0.68 | 0.85 | <20 | 50/10 | 7 | ST |
| | | 277 | B432I277L | • | • | | 0.30 | 80 | > .95 | 0.68 | 0.85 | <20 | 50/10 | 7 | ST |
| 4 | PAR-PRS | 120 | B432I120L-A | • | • | | 0.66 | 78 | > .95 | 0.78 | 1.00 | <20 | 50/10 | 7a | -A |
| | | 277 | B432I277L-A | • | • | | 0.30 | 78 | > .95 | 0.78 | 1.03 | <20 | 50/10 | 7a | -A |
| 4 | PAR-IS | 120 | B432I120RH | • | • | • | 0.82 | 92 | > .95 | 0.79 | 0.86 | <20 | 50/10 | 7 | ST |
| | | 277 | B432I277RH | • | • | • | 0.35 | 92 | > .95 | 0.79 | 0.86 | <20 | 32/0 | 7 | ST |
| | | 347 | B432I347RH | • | • | | 0.26 | 90 | > .95 | 0.79 | 0.88 | <20 | 0/-18 | 7 | ST |
| | | 120 | B432I120RH-A | • | • | • | 0.77 | 91 | > .95 | 0.90 | 0.99 | <20 | 32/0 | 7 | -A |
| | | 277 | B432I277RH-A | • | • | • | 0.33 | 90 | > .95 | 0.90 | 1.00 | <20 | 32/0 | 7 | -A |
| | | 347 | B432I347HPL | • | • | | 0.24 | 90 | > .98 | 0.69 | 0.77 | <10 | 0/-18 | 7 | ST |
| | | 347 | B432I347HP | • | • | | 0.26 | 90 | > .95 | 0.79 | 0.88 | <10 | 0/-18 | 7 | ST |
| | | 120 | B432IUNVHP-A | • | • | • | 0.77 | 91 | > .99 | 0.90 | 0.99 | <10 | 32/0 | 7 | -A |
| | | 277 | B432I277RH | • | • | | 0.33 | 90 | > .99 | 0.90 | 1.00 | <10 | 32/0 | 7 | -A |
| | | 4 | PAR-PRS | 120 | B432P120RH | • | • | | 0.84 | 98 | > .95 | 0.86 | 0.88 | <20 | 0/-18 |
| 277 | B432P277RH | | | • | • | | 0.36 | 96 | > .95 | 0.87 | 0.89 | <20 | 0/-18 | 8 | ST |

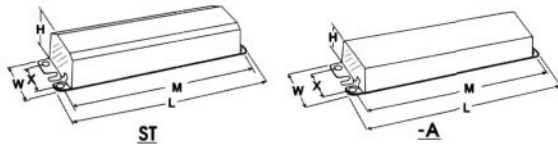
STARTING METHOD LEGEND

IS = Instant Start
 PRS = Programmed Rapid Start
 RS = Rapid Start

PAR-IS = Parallel Instant Start
 PAR-PRS = Parallel Programmed Rapid Start

PAR-RS = Parallel Rapid Start
 SER-RS = Series Rapid Start

| Overall Dimensions | | Mounting Dimensions | | | |
|--------------------|-------|---------------------|-------|-------|-------|
| Draw # | L | W | H | M | X |
| ST | 9.50" | 2.40" | 1.55" | 8.89" | 1.69" |
| -A | 9.50" | 1.70" | 1.18" | 8.89" | 1.69" |



WIRING DIAGRAMS

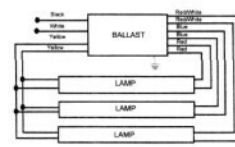


DIAGRAM 5

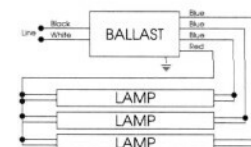


DIAGRAM 6

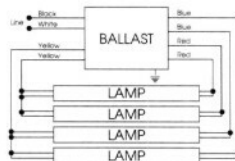


DIAGRAM 7

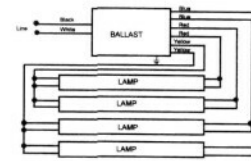


DIAGRAM 7a

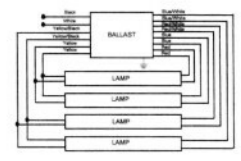


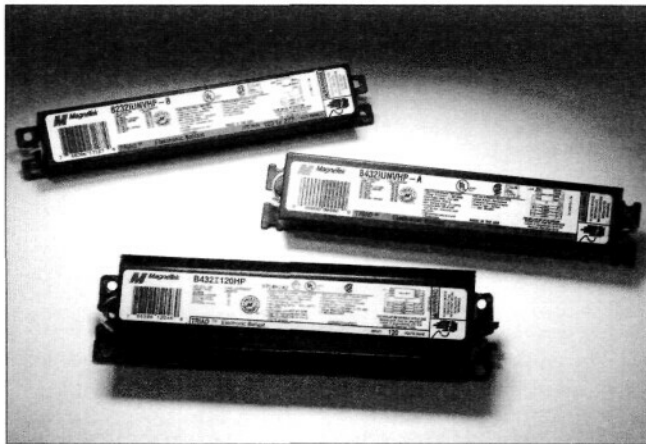
DIAGRAM 8

Electronic Fluorescent Ballasts

A Complete Range of Solutions — From The Name You Trust

For more than 30 years, the lighting industry has relied on our TRIAD® brand for the most specified, most installed, most reliable electronic ballasts in the business.

The TRIAD® line offers advantages like installer-friendly universal input voltage, which ensures that you have the right voltage ballast every time. We're also the industry leader in low profile design of light-weight, space-saving ballasts that offer the same footprint and wiring as conventional ballasts. And our AccuStart™ ballasts feature Programmed Rapid Start technology that dramatically enhances lamp life.



MagneTek is the leader in low profile space-saving ballasts with the same footprint and wiring as conventional ballasts.

M **MagneTek**
UNIVERSAL Triad
Trusted Brand Names...Brand New Technology

Nomenclature

UNIVERSAL PRECISE™

ABBREVIATIONS

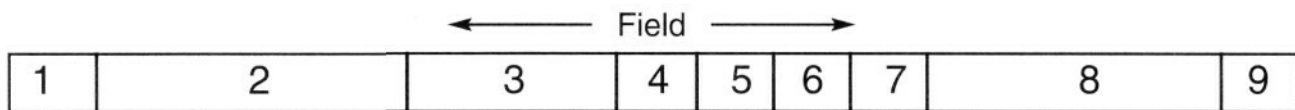
| | |
|---------------|---|
| CWA | Constant Wattage Autotransformer |
| CWI | Constant Wattage Isolated |
| ISO | Reg |
| R-HPF | Reactor High Power Factor |
| R-NPF | Reactor—Normal Power Factor |
| HX-HPF | Lag Type — High Reactance Autotransformer—High Power Factor |
| HX-NPF | Lag Type — High Reactance Autotransformer—Normal Power Factor |

UL Bench Top Rise Temperature Code

To facilitate UL inspection, the UL Bench Top Rise Temperature Code is shown on the MagneTek Core & Coil Ballast label as 1029X. 1029 is the UL Standard for HID Ballasts, and the X is the temperature code. If a fixture is UL listed for 1029D, then automatically all ballasts with an A, B, C or D temperature classification are acceptable for use within that same fixture.

UL Bench Top Rise Letter Code Temperature Range for Class H (180° C) Ballasts

| | | |
|---------------|---------------|----------------|
| A < 75°C | B 75°C < 80°C | C 80°C < 85°C |
| D 85°C < 90°C | E 90°C < 95°C | F 95°C < 100°C |



| | | | | | | | | |
|---------------------|----------------|---|----------------------------|-------------------|------------------------|--|------------------------|--------------------------|
| 1 | 2 to 4 | 3 | 1 | 1 | 1 | 1 | 3 | 1 |
| M | 2 0 0 0 | M L T | A | C | 5 | M | 0 0 0 | C |
| Lamp Type (M/P/S/H) | Wattage | Primary Voltage (MLT/ML5/TRI/48T/120/277/230) | Circuit Type (R/A/I/O/L/M) | Style (C/F/W/E/P) | Frame Size (E/3/4/5/X) | Socket Type & Other Oddities (M/D/X/L) | Pack Code (000 TO 999) | Container Type (C/T/I/K) |

| Field | Description |
|-------|--|
| 1 | (M) Metal Halide, (P) Pulse Start, (S) High Pressure Sodium, (H) Mercury |
| 2 | 35 to 2000 Watts (Varies from two to four digits) |
| 3 | (MLT) Quad, (ML5) Multi-5, (TRI) TriVolt, (48T) 480/120, (120) 120, (277) 277, (230) 230V/50Hz |
| 4 | (R) Reactor, (A) CWA, (I) CWI, (O) IsoReg, (L) High Reactance/Lag, (M) MagLag |
| 5 | (C), C&C, (F) F Can/E&P, (W) Weatherproof, (E) Encased/Potted C&C (I) Indoor Encased, (P) Postline |
| 6 | (E) E&I, (3) 3x4, (4) 4-3/4, (5) 5-3/4, (X) Non Core and Coil |
| 7 | (M) Mogul or Medium, (D) Double Ended, (X) Multiple Lamps, (L) Low Loss |
| 8 | Pack Code (000 to 999, per pack code listing) |
| 9 | (C) Carton, (T) Tray, (I) Individual, (K) Kit |