

Location: Sitename! , ,   
Date of inspection:

**A.**  **SUMMARY OF ASBESTOS INSPECTION FINDINGS**

Federal and State of Michigan regulations governing asbestos consider any material containing greater than one percent (1%) asbestos by weight to be an ACM.

The US EPA AHERA regulation (40 CFR Part 763) and State of Michigan regulations state that a single sample result reported as greater than 1% asbestos from a homogeneous material group is sufficient to classify that material as an ACM.

When “No Asbestos Detected” appears in this report, it should be interpreted as meaning that no asbestos was observed in the sample material above the reliable limit of detection for the PLM method (1%). When “<1%” appears in this report, it should be interpreted as meaning that asbestos was observed in the sample in concentrations between 0.1% and 1%. The tables on the following pages provide a summary of the analytical results of the suspect asbestos containing material samples that were collected.

NOTE: No samples were collected in the Small Shed, Large Shed, East and West Silos, and Small Green Shed.

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| **Asbestos Bulk Sample Results - Office Building: Leased Area on Second Floor** | | | | | | | |
| **HA\*** | **Material** | **Floor** | **Material Location** | **Friable /**  **Non-Friable\*** | **Condition** | **Sample**  **Results** | **Quantity\*\*** |
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| **\* HA = Homogeneous Area**  **\* These estimates are limited to the quantities of physically accessible materials observed on site by the inspector; quantities stated are estimated and any final quantities and takeoffs are the responsibility of the abatement and/or demolition contractor.** | | | | | | | |

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Location: Sitename! , ,   
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| **Asbestos Bulk Sample Results - Cleaver Brooks Boiler Room** | | | | | | | |
| **Homogenous Area** | **Material** | **Floor** | **Material Location** | **Friable /**  **Non-Friable\*** | **Condition** | **Sample Results** | **Quantity** |
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| **Asbestos Bulk Sample Results - Muria Boiler Room** | | | | | | | |
| **Homogenous Area** | **Material** | **Floor** | **Material Location** | **Friable /**  **Non-Friable\*** | **Condition** | **Sample Results** | **Quantity** |
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| **Asbestos Bulk Sample Results - Piping Adjacent to Rail Spur** | | | | | | | |
| **Homogenous Area** | **Material** | **Floor** | **Material Location** | **Friable /**  **Non-Friable\*** | **Condition** | **Sample Results** | **Quantity** |
|  |  |  |  |  |  |  |  |

\* F = Friable; N = Non-Friable

Condition: G = Good (no visible damage or extremely minor damage or surface marring); D = Damaged (visible damage evenly distributed over less than 10% of the surface or localized damage over less than 25% of the surface); SD = Significantly Damaged (visible damage evenly distributed over 10% or more of the surface or localized damage over 25% or more of the surface)

Quantity: NQ = Not Quantified. These estimates are limited to the quantities of physically accessible materials observed on site by the inspector; quantities stated are estimated and any final quantities and takeoffs are the responsibility of the abatement and/or demolition contractor.

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