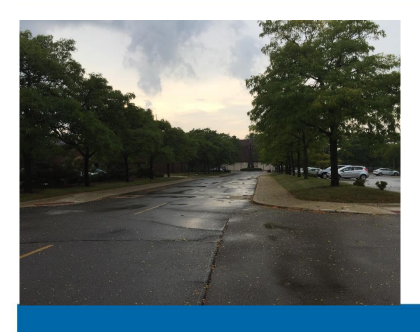


Environmental & Engineering Services Nationwide



PHASE I ENVIRONMENTAL SITE ASSESSMENT

5454 Venoy Road | Wayne, Michigan PM Project Number 01-6000-0-001

Prepared for:

The Senior Alliance, AAA 1-C 3850 Second Street, Suite 100 Wayne, Michigan 48184

Prepared by:

PM Environmental, Inc. 4080 West 11 Mile Road Berkley, Michigan 48072

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September 21, 2015

Mr. David Wilson The Senior Alliance, AAA 1-C 3850 Second Street, Suite 100 Wayne, Michigan 48184

Re: Phase I Environmental Site Assessment of the RESA/MSU Extension Property Located at 5454 Venoy Road, Wayne, Michigan PM Environmental, Inc. Project No. 01-6000-0-001

Dear Mr. Wilson:

PM Environmental, Incorporated (PM) has completed the Phase I Environmental Site Assessment (ESA) of the above referenced property. This Phase I ESA was conducted in accordance with (1) the United States Environmental Protection Agency (USEPA) Standards and Practices for All Appropriate Inquiries {(AAI), 40 CFR Part 312} and (2) guidelines established by the American Society for Testing and Materials (ASTM) in the *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process / Designation E 1527-13* (ASTM Standard Practice E 1527-13).

The Phase I ESA for the above referenced property represents the product of PM's professional expertise and judgment in the environmental consulting industry, and it is reasonable for **BANK OF BIRMINGHAM AND THE SENIOR ALLIANCE** to rely on PM's Phase I ESA report.

If you have any questions related to this report please do not hesitate to contact our office at (248) 336-9988.

Sincerely, **PM ENVIRONMENTAL, INC.**

Lisa Sullivan Senior Project Consultant

Nevin a Meyer

LaNeicia Meyer Regional Manager and Senior Consultant

EXECUTIVE SUMMARY

PM Environmental, Inc., (PM) was retained to conduct a Phase I Environmental Site Assessment (ESA) of the RESA/MSU Extension Property located at 5454 Venoy Road, Wayne, Wayne County, Michigan (hereafter referred to as the "subject property"). This Phase I ESA was conducted in accordance with (1) the United States Environmental Protection Agency (USEPA) Standards and Practices for All Appropriate Inquiries {(AAI), 40 CFR Part 312} and (2) guidelines established by the American Society for Testing and Materials (ASTM) in the *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process / Designation E 1527-13* (ASTM Standard Practice E 1527-13).

THIS REPORT WAS PREPARED FOR THE EXCLUSIVE USE OF <u>BANK OF BIRMINGHAM</u> AND <u>THE SENIOR ALLIANCE</u>, EACH OF WHOM MAY RELY ON THE REPORT'S CONTENTS.

| Item | Comments |
|--|--|
| Number of Parcels and Acreage | One parcel totaling 33.14 acres |
| Number of Building(s) and Square Footage | One two-story office building with greenhouse totaling 41,789 square feet; one single-story 6,000 square foot barn; one single-story 12,644 square foot greenhouse; one single-story 1,300 square foot senior mobile building; one single-story 1,170 square foot farmhouse building; one single-story 640 square foot demonstration building; one single-story 2,160 square foot maintenance building; one 100 square foot pump house; two gazebos; and one windmill. |
| Current Property Use | Generally used for office, teaching, and research activities. |

Reasonably ascertainable records for the subject property extended back to approximately 1937. Data failure occurred prior to that date. However, PM did not identify any significant data gaps during the completion of this Phase I ESA.

Standard and other historical sources were able to document that the subject property was vacant and/or agricultural land until the current buildings were constructed in 1978. A drain was located in the southern portion of the property from at least the 1930s until filled in during the 1960s. Historical records document the property has been occupied by various city offices and community outreach programs since construction of the current buildings.

The following table summarizes the conditions identified as part of this assessment. Affirmative answers are further discussed below the table:

| Type of Condition | Identified During the Course of this Assessment |
|--|---|
| De Minimis Condition | No |
| Significant Data Gap | No |
| Historical Recognized Environmental Condition (HREC) | No |
| Controlled Recognized Environmental Condition (CREC) | No |
| Recognized Environmental Condition (REC) | No |

Recommendations

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of the RESA/MSU Extension Property located at

Phase I ESA of the RESA/MSU Extension Property Located at 5454 Venoy Road, Wayne, Michigan PM Project No. 01-6000-0-001; September 21, 2015

5454 Venoy Road, Wayne, Wayne County, Michigan, the property. Any exceptions to, or deletions from, this practice are described in Section 1.4 of this report. This assessment has revealed no evidence of recognized environmental conditions connected with the property. No further investigation is recommended.

The summary presented above is general in nature and should not be considered apart from the entire text of the report, which contains the qualifications, considerations and subject property details mentioned herein. Details of findings and conclusions are elaborated upon in this report.

This report has been reviewed for its completeness and accuracy. Please feel free to contact our office at (248) 336-9988 to discuss this report.

REPORT PREPARED BY: PM Environmental, Inc.

Lisa Sullivan Senior Project Consultant

REPORT REVIEWED BY: PM Environmental, Inc.

a Nevia a Meyer

LaNeicia Meyer Regional Manager and Senior Consultant

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- Figure 2: Generalized Diagram of the Subject Property and Surrounding Area
- Figure 3: Site Diagram

APPENDICES

- Appendix A: Property Photographs from Site Reconnaissance
- Appendix B: Correspondence and Supporting Documentation
- Appendix C: Previous Site Investigations
- Appendix D: Regulatory Database and File Review Correspondence
- Appendix E: Professional Resumes
- Appendix F: Acronyms and Terminology, Scope of Work, ASTM Reference Document, and User's Continuing Obligations under CERCLA

1.0 INTRODUCTION

This Phase I ESA was conducted in accordance with (1) the United States Environmental Protection Agency (USEPA) Standards and Practices for All Appropriate Inquiries {(AAI), 40 CFR Part 312} and (2) guidelines established by the American Society for Testing and Materials (ASTM) in the *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process / Designation E 1527-13* (ASTM Standard Practice E 1527-13

THIS REPORT WAS PREPARED FOR THE EXCLUSIVE USE OF <u>BANK OF BIRMINGHAM</u> AND <u>THE SENIOR ALLIANCE</u>, EACH OF WHOM MAY RELY ON THE REPORT'S CONTENTS.

PM acknowledges that these parties may rely on the contents and conclusions presented in this report. Unless stated otherwise in writing, PM makes no other warranty, representation, or extension of reliance upon the findings of this report to any other entity or third party.

| Subject Property Location/Address | 5454 Venoy Road, Wayne, Wayne County, Michigan | |
|--|---|--|
| Number of Parcels and Acreage | One parcel totaling 33.14 acres | |
| and AcreageOne parent dealing contractorNumber of Building(s) and Square FootageOne two-story office building with greenhouse totaling 41,789 square f one single-story 6,000 square foot barn; one single-story 12,644 square foot greenhouse; one single-story 1,300 square foot senior mobile build one single-story 1,170 square foot farmhouse building; one single-story 640 square foot demonstration building; one single-story 2,160 square maintenance building; one 100 square foot pump house; two gazebos | | |
| Current Property Use | Generally used for office, teaching, and research activities. | |
| Current Zoning | R-1A: Single Family Residential | |

1.1: Property Overview

The subject property location is depicted on Figure 1, Site Location Map. A diagram of the subject property and adjoining properties is included as Figure 2, Generalized Diagram of the Subject Property and Surrounding Area. A more detailed Site Diagram is provided as Figure 3. Photographs taken during the site reconnaissance are included in Appendix A.

1.2: Purpose and Scope of Services

The purpose of this Phase I ESA was to evaluate the current and historical conditions of the subject property in an effort to identify *recognized environmental conditions* (RECs), *controlled recognized environmental conditions* (CRECs), and *historical recognized environmental conditions* (HRECs) in connection with the subject property. This Phase I ESA is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs, CRECS, and HRECs in connection with the subject property.

Acronyms and terms used in this report are described in Appendix F. Additionally, PM's scope of services is included in Appendix F.

1.3: Significant Assumptions

Pursuant to ASTM Standard Practice E 1527-13, PM assumes that the information provided by all sources and parties, including the User, is accurate and complete, except where obvious inconsistencies or inaccuracies were identified.

1.4: Limitations, Deviations, and Special Terms and Conditions

There are no deviations from the ASTM Standard. Non-ASTM Scope considerations are included in Section 11.0. Any physical limitations identified during the completion of this report are referenced in Section 7.0.

Due to changing environmental regulatory conditions and potential on-site or adjacent activities occurring after this assessment, the client may not presume the continuing applicability to the subject property of the conclusions in this assessment for more than 180 days after the report's issuance date, per ASTM Standard Practice E 1527-13.

To the best of PM's knowledge, no special terms or conditions apply to the preparation of this Phase I ESA that would deviate the scope of work from the ASTM Standard Practice E 1527-13.

PM was not provided with a copy of the recorded land title records for subject property by the client and was not requested to complete a title search. Therefore, PM cannot comment on any potential relevant information that may have been obtained through review of these records.

2.0 USER PROVIDED INFORMATION

The ASTM Standard defines a User as "the party seeking to use Practice E 1527 to complete an environmental site assessment. A User may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager." The User has specific obligations for completing a successful application of this practice as outlined in Section 6 of the ASTM Standard Practice E 1527-13.

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfield's Revitalization Act of 2001 (the "Brownfield's Amendments") (if desired), the User must provide certain information (if available) identified in the User Questionnaire to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

The following responses were provided by the User. A copy of the completed User Questionnaire is included in Appendix B.

| Question | Response |
|---|--|
| Name of Preparer and User Entity | Mr. David Wilson; The Senior Alliance |
| Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? | No |

| Question | Response | |
|--|-----------------------|--|
| Are you aware of any Activity and Use Limitations, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? | No | |
| As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? | No | |
| Does the purchase price being paid for this property reasonably reflect the fair market value of the property? | Yes | |
| If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? | Not applicable | |
| Are you aware of commonly known or reasonably ascertainable information about the property that help the environmental professional to identify conditions indicative of releases or threatened releases. For example, as user: | | |
| Do you know the past uses of the property? | Yes; community center | |
| Do you know of specific chemicals that are present or once were present at the property? | No | |
| Do you know of spills or other chemical releases that have taken place at the property? | No | |
| Do you know of any environmental cleanups that have taken place at the property? | No | |
| As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property? | No | |

2.1: Recorded Land Title Records

PM was not provided with land title records for the subject property by the User and was not requested to complete a chain of title for the subject property. PM reviewed reasonably ascertainable environmental liens and activity and use limitation documents, which are further discussed in Section 4.10. Based upon the information reviewed as part of this Phase I ESA, PM has not identified the lack of provided land title records as a data failure that represents a significant data gap.

2.2: Reason for Performing this Phase I ESA

According to the User, this Phase I ESA was conducted as part of environmental due diligence related to purchasing the subject property.

3.0 PHYSICAL SETTING

| PHYSICAL SETTI PROPER | SOURCE | | | |
|---|---|--|--|--|
| Topography: Refer to Figure 1 for an excerpt of the Topographic Map | | | | |
| Site Elevation | 650-654 feet above mean sea level (msl) | United States Geological | | |
| Topographic Gradient | Southeast | Survey Division (U.S.G.S.) 7.5-Minute Topographic | | |
| Closest Surface Water | Two unnamed ponds on the property at an elevation of approximately 650 feet above msl | | | |
| General Soil Character descriptions | istics: Refer to Appendix B for a copy of the so | il survey map and soil type | | |
| Soil Type | Pewamo-Selfridge-Tedrow Loamy Substratum Association | | | |
| Description | Nearly level to gently sloping, very poorly drained to somewhat poorly drained soils that have a moderately fine textured to coarse textured subsoil. A typical soil profile, permeability, and corrosivity were not provided. | United States Department of Agriculture, General Soil Map for Wayne County, Michigan (compiled 1976) | | |
| Area Specific Geology | /Hydrogeology Characteristics: | | | |
| Geology | Consists of clay to a depth of 27.0 feet below ground surface (bgs), sandy clay to a depth of 36.0 feet bgs, sand to a depth of at least 82.0 feet bgs, sandy clay to a depth of 98.0 feet bgs, clay to a depth of 136.0 feet, underlain by rock to a depth of at least 150.0 feet; the maximum depth explored. | Previous subsurface investigations for a property located 4,000 feet southeast of the subject property and a property located 2.9 miles west of the subject property. Water well logs for properties located approximately 4,000 feet east of the subject property. | | |
| Hydrogeology | No groundwater was encountered during the previous subsurface investigations. The water well records documents the pumping level of the wells are generally 34 feet bgs. Groundwater flow direction was not calculated. | | | |
| Oil and Gas Wells: | | | | |
| Current Oil and Gas Wells on Subject Property | None identified | MDEQ Geologic Survey | | |
| Historical Oil and Gas Wells On Subject property | None identified | Division (GSD) web site | | |

4.0 RECORDS REVIEW

PM reviewed reasonably ascertainable records to identify obvious uses of the subject property from the present, back to the property's obvious first developed use, or back to 1940, whichever is earlier. Reasonably ascertainable records reviewed as part of this Phase I ESA documented the use of the property back to 1937. Data failure occurred prior to that date. In PM's professional opinion, this data failure does not represent a significant data gap.

4.1: Aerial Photographs and Sanborn Maps

PM reviewed reasonably ascertainable aerial photographs for the subject property area. The sources and years reviewed are identified in the table below. Relevant aerial photographs are included in Appendix B.

PM attempted to review reasonably ascertainable Sanborn Fire Insurance Maps for the subject property. However, no Sanborn Fire Insurance Maps were available for the subject property (Appendix B).

The following table summarizes the sources reviewed and the information obtained about the subject property from these sources. Information obtained about the adjoining properties from these sources is summarized in Section 8.0.

| Year and Source | Summary of Information | | | |
|--------------------------|---|--|--|--|
| 1937 Aerial (MSU) | No buildings or structures are present. The property appears to be vacant land with some limited agricultural land based on the well-defined crop rows. A drain is located on the southern portion, transecting the property in an east and west direction. | | | |
| 1940 Aerial (MSU) | Similar to the previous aerial year. | | | |
| 1949 Aerial (WSU) | Agricultural activities appear to have ceased. Areas consistent with wetland areas are present in the central and eastern portion. | | | |
| 1952 Aerial (WSU) | Similar to the previous aerial year, except the wetland areas are not as prevalent. | | | |
| 1961 Aerial (WSU) | Ground disturbance, consistent with filling of the drain and other low lying areas, is visible in the southern and eastern portions. | | | |
| 1964 Aerial (MSU) | Similar to the previous aerial year, except the ground disturbance is less prevalent. | | | |
| 1967 Aerial (WSU) | Ground disturbance is no longer visible. Storage of unknown material is visible in the southeastern portion. | | | |
| 1972 Áerial (MSU) | The storage of materials is no longer visible. The remainder appears similar to the previous aerial year. | | | |
| 1987 Aerial (USGS) | The property appears to be developed with the current ponds, parking areas, and barn. Due to scale and resolution, more definitive details could not be determined. | | | |
| 1993 Aerial (MSU) | The greenhouse and the office building are visible. Due to scale and resolution, more definitive details could not be determined. | | | |
| 1997 Aerial (SEMCOG) | The maintenance building, demonstration building, farmhouse, windmill, senior mobile building, pump house, and gazebo are visible. Appears similar to the current layout. | | | |
| 2000 Aerial (MSU) | Due to scale and resolution, definitive details could not be determined. However, appears similar to the previous aerial year. | | | |
| 2002 Aerial (USGS) | Similar to the 1997 aerial year. | | | |
| 2008 Aerial (USGS) | Similar to the previous aerial year. | | | |
| 2010 Aerial (USGS) | Similar to the previous aerial year. | | | |
| 2014 Aerial (Mapcard) | Similar to the previous aerial year. | | | |

Aerial Summary for the Subject Property

A summary of this information along with other historical sources is included in Section 6.0.

4.2: Local Street Directories

Reasonably ascertainable local street directories for Wayne, Michigan were researched. Directories were available from 1956 to 2014. Directories were researched in at least five-year increments, when available. It should not be construed that the earliest date represented is the initial date of occupancy.

PM also reviewed listings for adjoining commercial properties. Information from the listings reviewed is included in Section 8.0.

Subject Property: 5454 Venoy

| 2014 | County of Wayne |
|-----------|--|
| | Michigan State Extension |
| 2011 | County of Wayne |
| 2007-2006 | Wayne County Of Health & Community Service |
| 2002-2001 | Wayne Health & Community Service |
| | Lead Safe Wayne |
| 1996-1995 | Wayne County Community Service |
| 1991-1990 | Wayne County Soil Conservation |
| | County Environmental Health |
| 1987 | Extension Job Training |
| | County Cooperative Extension-MSU |
| | Wayne County Soil Conservation |
| 1984 | State Cooperative Extension- MSU |
| | Wayne County Soil Conservation |
| 1981 | Michigan Poultry Association Extension |
| 1978-1956 | Not Listed |

A summary of this information along with other historical sources is included in Section 6.0.

4.3: Assessing Department

Reasonably ascertainable assessment information provided by the City of Wayne Assessing Department was obtained and reviewed. According to the representative of the Assessing Department, the property is tax exempt, and to the best of their knowledge, has always been tax exempt. Assessing records document that the subject property consists of one parcel containing 33.14 acres. No other information was provided. No historical field cards were available for review. Copies of available assessment records for the subject property and the current legal description are included in Appendix B.

4.4: Building Department

Reasonably ascertainable assessment information provided by the City of Wayne Building Department was obtained and reviewed. PM's review did not identify potential environmental concerns associated with the subject property. No relevant information was included within the records reviewed, except that the property was historically occupied by various office operations, community outreach operations, and housing farm animals.

4.5: Fire Department

PM submitted an information request to the City of Wayne Fire Department. According to a representative of the department, no records of fire, underground storage tanks (USTs), releases, or spills are available for the subject property.

4.6: Health Department

PM submitted a Freedom of Information Act (FOIA) request to the Wayne County Department of Public Services. PM received a written response from the Land Resource Management Division/Water Quality Management Division indicating a plumbing inspection was performed in 1988 and/or 1989. The records also included a partial diagram of the office building. Due to the low quality of the records, no additional information was obtained.

4.7: Utilities

4.7.1: Municipal Water/Water Wells

The subject property is currently connected to municipal water. PM attempted to obtain an initial tap date from the City of Wayne Department of Public Works. However, a representative of the department indicated no tap records were available for the property. The representative indicated that the earliest records the department has for the subject property is the installation of a fire suppression system in 1977, which is consistent with the construction of the current buildings. Additionally the representative indicated that the water mains were installed in the area of the subject property in 1950, prior to known building development on the property. Based on this information, it is unlikely that a private water well existed at the subject property. However, if a private water well was historically utilized, based on the historical use of the property as offices and community center the well would not represent a REC. No records of private water wells have been identified through review of reasonably ascertainable information.

4.7.2: Sanitary Sewer/Septic System

The subject property is currently connected to municipal sewer. PM attempted to obtain an initial tap date from the City of Wayne Department of Public Works. However, a representative of the department indicated no tap records were available for the property. The representative indicated that the sanitary sewer mains were installed in the area of the subject property in 1950, prior to known building development on the property. Based on this information, it is unlikely that a private septic field existed at the subject property. However, if a private septic system was historically utilized, based on the historical use of the property as offices and community center the well would not represent a REC. No records of private septic systems have been identified through review of reasonably ascertainable information.

4.7.3: Heat Source

The subject property is connected to natural gas, which is supplied by Consumers Energy. Review of the Consumers Energy SIMS website indicates the subject property was initially connected to natural gas in 1978, which is generally consistent with the initial construction of the current buildings. No alternative heat sources have been identified through review of reasonably ascertainable information.

4.8: Underground Storage Tank (UST) Systems

Review of reasonably ascertainable standard and other historical sources, and site observations, have not identified the current and historical presence of USTs on the subject property. Specifically, no records of USTs were identified though review of reasonably ascertainable records and PM did not observe any evidence of USTs (i.e. fill ports, vent pipes, etc.) during the site reconnaissance. Additionally, the representative of the current owner indicated he had no knowledge of USTs associated with the subject property.

4.9: Previous Environmental Reports

PM reviewed an Asbestos Inspection Report completed for the subject property by NOVA Environmental, Inc. (NOVA) and dated August 2015. NOVA collected samples from potential asbestos containing building materials including floor tile; mastic; covebase; drywall, mud, tape, and panels; ceiling tile; cinderblock; mortar; caulk; concrete; sink undercoating; partition walls; pipe and boiler insulation; fittings; ducts; sealants; brick; adhesives and window glaze. The following asbestos containing materials were identified floor tile, mastic, window frame caulk, sink undercoating, duct sealant, and window glaze. Additionally, the fire doors and door frame were not sampled; however, are assumed to be asbestos containing. PM did not identify any significant deficiencies through review of the report. PM recommends asbestos containing building materials be properly abated prior to demolition and/or significant renovation activities. During the site reconnaissance the building materials appeared to be in good condition.

4.10: Environmental Liens, Activity and Use Limitations, and Government Institutional and Engineering Controls

PM has not identified any record of environmental liens, activity and use limitations, or institutional controls or engineering controls associated with the subject property through review of reasonable ascertainable records.

5.0 INTERVIEWS

The objective of completing interviews with knowledgeable site contacts is to obtain information about the uses and physical characteristics of the property. In general, interviewees supported the information reviewed from other historical sources (i.e. aerial photos, city records, etc.).

| Represents | Interviewed | Name and Title | Length of Time Associated with Subject Property | Comments |
|------------------------------|-------------|--|---|--|
| Current Property Owner | Yes | Mr. Rob McCoy; representative of the current owner | 14 years | Mr. McCoy provided information pertaining to the current operations and site layout. No potential environmental concerns were identified. |
| Former Property Owner | No | Not applicable | Not applicable | Contact information for the former owner was not reasonably ascertainable or provided by the User |

| Represents | Interviewed | Name and Title | Length of Time Associated with Subject Property | Comments |
|------------------------|-------------|---|---|---|
| Key Site Manager | Yes | Mr. Chris McEvoy | Six years | Mr. McEvoy provided information pertaining to the historical operations, current operations, utilities, and site layout. No potential environmental concerns were identified. |
| Current Occupant(s) | Yes | Refer to Current Property Owner and Key Site Manager summary | Refer to Current Property Owner and Key Site Manager summary | Refer to Current Property Owner and Key Site Manager summary |
| Former Occupant(s) | No | Not applicable | Not applicable | Contact information for the former occupants was not reasonably ascertainable or provided by the User |
| Other(s) | No | Not applicable | Not applicable | No other relevant interviews were conducted as part of this Phase I ESA. |

6.0 SUMMARY OF HISTORICAL USE

Standard and other historical sources were able to document that the subject property was vacant and/or agricultural land until the current buildings were constructed in 1978. A drain was located in the southern portion of the property from at least the 1930s until filled in during the 1960s. Historical records document the property has been occupied by various city offices and community outreach programs since construction of the current buildings. The building identified as the maintenance building contains locker rooms and storage rooms. Interviews with the current owner/occupant indicate no known service operations inside of the building. Based on the lack of identified service operations, the relative small scale of potential former operations, and the good condition of the floors, PM has not identified the maintenance building as a REC.

7.0 SUBJECT PROPERTY RECONNAISSANCE

| Reconnaissance Information | | |
|---|--|--|
| PM Field Personnel: | Ms. Lisa Sullivan | |
| Site Reconnaissance Date: September 3, 2015 | | |
| Weather Conditions: 90°F and rainy | | |
| Escort: Mr. David Wilson and Mr. Chris McEvoy | | |
| | Observations limited by lack of lighting in some buildings. Access not | |
| Limitations: | obtained for the maintenance building because the door was jammed | |
| | closed; however, pictures of the interior were provided. | |

7.1: Subject Property Observations

The subject property is developed with seven buildings, two gazebos, a windmill, and a pump house. The two-story office building contains 41,789 square feet, which is divided into office areas, a lobby area, an auditorium, conference rooms, classrooms, breakrooms, storage rooms, mechanical rooms, greenhouse, and restrooms. Interior finish materials generally consist of drywall walls and ceilings, two foot by two foot and two foot by four foot acoustical ceiling tile, one foot by one foot glued on ceiling tile, carpet, vinyl floor tile, ceramic tile, poured concrete, concrete block walls, and brick walls.

The single-story barn consists of 6,000 square foot which is divided into an arena, stands, office area, small loft area, restroom, and storage areas. The building is finished with drywall walls and ceilings, poured concrete flooring, vinyl and ceramic floor tiles, exposed wood walls and ceiling, and cement block walls.

The single-story greenhouse consists of 12,644 square feet which is finished with glass walls and ceilings, poured concrete flooring, brick flooring, and dirt flooring.

The single-story senior mobile building consists of 1,300 square feet which is divided into a classroom area, office area, storage area, and restroom. Interior finishing materials consist of two foot by four foot acoustical ceiling tiles, wood panel walls, vinyl floor tile, and carpeted floors.

The single-story farmhouse building consists of 1,170 square feet which is divided into offices and a restroom. Interior finishing materials include drywall walls and ceilings, ceramic floor and wall tiles, exposed wood ceilings, and carpeting.

The single-story demonstration building consists of 640 square feet plus a covered instructional area. The building is comprised of restrooms and storage areas. Interior finishing materials include exposed wood ceiling, cement block walls, poured cement flooring, and vinyl floor tile.

The single-story maintenance building consists of 2,160 square feet which is divided into storage areas, locker room, and boiler room. Interior finishing materials include poured cement flooring, cement block walls, and ceramic and vinyl floor tiles.

Exterior paved parking areas are present in the northeastern, eastern, central, and southern portions of the property. Asphalt paved driving paths are present in the northern, central, and southern portions. Two ponds are located in the central to norther portion. A picnic area and windmill is located in the central portion. The remainder of the property contains groomed grass and landscaped areas.

The following table summarizes the site observations. Affirmative responses are discussed in more detail following the table.

| Category | Feature | Observed |
|--------------------|----------------------------|----------|
| Interior Equipment | Elevators | Yes |
| | Air Compressors | Yes |
| | Incinerators | No |
| | Waste Treatment Systems | No |
| | Presses/Stamping Equipment | No |
| | Press Pits | No |

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| Category | Feature | Observed |
|---|--|----------|
| | Hydraulic Lifts or In-ground hoists | No |
| | Paint Booth | No |
| | Plating Tanks | No |
| | Lathes, Screw Machines, etc. | No |
| Aboveground Chemical or | Aboveground Storage Tanks (ASTs) | No |
| | Drums, Barrels and/or Containers > 5 gallons | Yes |
| Other Waste Storage or Waste Streams | Chip Hoppers | No |
| Waste Streams | Hazardous or Petroleum Waste Streams | No |
| | Underground Storage Tanks | No |
| | Fuel Dispensers | No |
| Underground Chemical or | Sumps or Cisterns | No |
| Waste Storage, Drainage or | Dry Wells | No |
| Collection Systems | Oil/Water Separators | No |
| | Floor Drains, Trench Drains, etc. | Yes |
| | Pipeline Markers | No |
| | Stressed Vegetation | No |
| | Stained Soil or Pavement | No |
| | Monitoring Wells | No |
| | Pad or Pole Mounted Transformers and/or Capacitors | Yes |
| | Soil Piles of Unknown Origin | No |
| | Exterior Dumpsters with Staining | No |
| Exterior Observations | Leachate or Other Waste Seeps | No |
| | Trash, Debris, and/or Other Waste Materials | No |
| | Uncontrolled Dumping or Disposal Areas | No |
| | Surface Water Discoloration, Sheen or Free Product | No |
| | Strong, Pungent or Noxious Odors | No |
| | Storm water retention or detention ponds | No |
| | Pits, Ponds, Lagoons | No |

Elevators: PM observed one hydraulic elevator within the office building. The elevator was likely installed in 1978, when the building was constructed. PM observed records of quarterly inspections for the elevator as well as maintenance records. The maintenance manager indicated that, to the best of his knowledge, no failures have occurred. Additionally, PM inspected the elevator room. The floors and elevator equipment appeared to be in good condition with no evidence of staining or leakage. Based upon this information, PM has not identified the elevator as a REC.

Air Compressors: PM observed air compressors in the boiler rooms of the subject buildings. The air compressors were staged on concrete which was observed to be in good condition, free of significant damage or cracking. No significant staining was observed in the vicinity of the air compressor. Based on these observations, PM has not identified the air compressors as a REC.

Drums, Barrels, and/or Containers > 5-gallons: PM observed various 5-gallon containers of soaps, household grade cleansers, air compressor oil, and fertilizers throughout the buildings on the subject property. The containers were stored on flooring which was observed to be in good condition free of significant damage and/or cracking. No significant staining or evidence of release was observed. Based on this information, PM has not identified the containers as a REC.

Floor Drains, Trench Drains, etc.: PM observed floor drains within the restrooms, mechanical rooms, boiler rooms, locker rooms, and storage areas. No staining or evidence of poor waste

handling was observed in the vicinity of the floor drains. No chemical storage was observed in the vicinity of the floor drains. The floor drains likely discharge to the municipal sewer. Based on the historical office and community outreach operations and the site observations, PM has not identified the floor drains as a REC.

Pad or Pole Mounted Transformers and/or Capacitors: PM observed a pad-mounted transformer associated with the office building. The transformer, which is likely owned by DTE Energy, did not contain a label indicating polychlorinated biphenyl (PCB) content. However, PM did not observe any staining or other evidence of damage or leakage.

7.1.1: Current Operations

Current business operations consist of general office, teaching, and research activities. Research activities are confined to small scale plant based activities and desktop reviews and analysis.

8.0 ADJOINING PROPERTIES

The following paragraphs provide information about the adjoining properties obtained during the site reconnaissance and through review of reasonably ascertainable information.

North Adjoining Property

The north adjoining property, identified as 33101-33155 Annapolis Street, is occupied by a hospital and psychiatric intervention center. Review of historical records documents that the property was residential and agricultural and/or vacant land until the original portion of the hospital was constructed in 1957 with additions constructed during the 1960s through the 1980s. The property has been occupied by a hospital with psychiatric facilities since construction of the current building. This site is identified in the regulatory database. Refer to Section 9.2 for additional information.

East Adjoining Properties, across Venoy Road

The east adjoining property, identified as 5225 Venoy Road, is occupied by a church. Review of historical records documents that the property was vacant and/or agricultural land until the current building was constructed during the 1960s. The property has been occupied by a church since at least 1970. No operations of potential environmental concern have been identified.

The east adjoining property, identified as 32500 Van Born Road, is occupied by various logistics companies. Review of historical records documents that the property was residential and agricultural and/or vacant land until the current building was constructed during the 1960s. The property was occupied by a manufacturer of hydraulic components, vehicles, and boats from the 1960s until the 1980s, a manufacturer of automotive parts from the 1980s until at least 2012, and logistics companies since at least 2014. The property is identified in the regulatory database. Refer to Section 9.2 for additional information.

The remainder of the east adjoining properties are currently and have historically been residential and/or vacant land.

South Adjoining Properties

The south adjoining property, identified as 33030 Van Born Road, is occupied by Wayne County Health Department. Review of historical records documents that the property was formerly vacant and/or agricultural land until the current building was constructed between 1957 and 1961. The property was occupied by a library until becoming the health department sometime between 1998 and 2003. No operations of potential environmental concern have been identified.

The remainder of the south adjoining properties are currently residential and have historically been residential and/or vacant land.

West Adjoining Property

The northwest adjoining property, identified as 33555 Annapolis Street, is occupied by a school. Review of historical records documents that the property was formerly vacant and/or agricultural land until the school was constructed during the 1960s with additions constructed between the 1970s and 1990s. The property has been occupied by a school since initial construction. The property is identified in the regulatory database. Refer to Section 9.2 for additional information.

The west adjoining property, identified as 33500 Van Born Road, is occupied by Wayne County Regional Educational Service Agency. Review of historical records documents that the property was vacant land until dwellings were constructed on the southern portion during the late 1930s to early 1940s. A commercial building was constructed on the southwestern portion during the 1940s. The dwellings and the commercial building were demolished and the current building was constructed during the 1970s. The historical occupant of the former commercial building is unknown. The current building has been occupied by education offices since initial construction. No occupants of potential environmental concern have been identified.

9.0 REGULATORY RECORDS REVIEW

PM retained EDR to provide current regulatory database information compiled by a variety of federal and state regulatory agencies. A copy of the complete database is included in Appendix D. The following information was obtained:

| Туре | Regulatory Agency Database | Approximate Minimum Search Distance (AMSD) | Number of Sites within AMSD |
|---------|---|--|-----------------------------------|
| Federal | National Priority List (NPL) Sites | 1 mile | 0 |
| Federal | Delisted National Priority List (DNPL) Sites | ½ mile | 0 |
| Federal | Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) Sites | ½ mile | 0 |
| Federal | CERCLIS No Further Remediation Action Planned (NFRAP) Sites | ½ mile | 0 |
| Federal | Resource Conservation and Recovery Act (RCRA) Corrective Action Report (CORRACTS) Sites | 1 mile | 0 |
| Federal | RCRA non-CORRACTS Treatment, Storage or Disposal (TSD) Sites | ½ mile | 0 |
| Federal | RCRA Large Quantity Generators (LQG) Sites | subject property and adjoining properties | 0 |

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| Туре | Regulatory Agency Database | Approximate Minimum Search Distance (AMSD) | Number of Sites within AMSD |
|-------------------|--|--|-----------------------------------|
| Federal | RCRA Small Quantity Generators (SQG) Sites | subject property and adjoining properties | 0 |
| Federal | RCRA Conditionally Exempt Small Quantity Generators (CESQG) Sites | subject property and adjoining properties | 2 |
| Federal | RCRA Non-Generators (NON-GEN) Sites | subject property and adjoining properties | 3 |
| Federal | Institutional Control / Engineering Control Registries | subject property | 0 |
| Federal | Environmental Response and Notification System (ERNS) | subject property | 0 |
| State & Tribal | Hazardous Waste Sites (HWS) (equivalents to NPL and CERCLIS) | 1 mile | 0 |
| State & Tribal | Solid Waste Facilities/Landfill Sites (SWLF) | ½ mile | 0 |
| State & Tribal | Leaking Underground Storage Tank (LUST) Sites | ½ mile | 1 |
| State & Tribal | Registered Underground Storage Tank (UST) Sites | subject property and adjoining properties | 2 |
| State & Tribal | Institutional Control / Engineering Control Registries | subject property | 0 |
| State & Tribal | Brownfield Sites | ½ mile | 0 |
| State & Tribal | Baseline Environmental Assessment (BEA) Sites | ½ mile | 1 |
| Either | Unmappable Database Listings (a.k.a. Orphan Sites) | database-dependent | 0 |

9.1: Subject Property and Occupant Listings

The regulatory database report identified the following listings for the subject property or its known occupants on the referenced databases:

County of Wayne Health Department – The subject property is identified as a RCRA-Nongen with no violations reported. Additionally, the property is listed in the Facility Index System (FINDS) and the Waste Data System (WDS). The FINDS and WDS listings are likely associated with the RCRA status. PM reviewed available information from the Michigan Department of Environmental Quality (MDEQ). No pertinent information was obtained. Based on the lack of violations reported, the non-generator status, and the historical office operations, PM has not identified the listings as a REC.

9.2: Adjoining and Nearby Sites

PM's review of the referenced databases also considered the potential or likelihood of contamination from adjoining and nearby sites. To evaluate which of the adjoining and nearby sites identified in the regulatory database report present an environmental risk to the subject property, PM considered the following criteria:

- The type of database on which the site is identified.
- The topographic position of the identified site relative to the subject property.
- The direction and distance of the identified site from the subject property.

- Local soil conditions in the subject property area.
- The known or inferred groundwater flow direction in the subject property area.
- The status of the respective regulatory agency-required investigation(s) of the identified site, if any.
- Surface and subsurface obstructions and diversions (e.g., buildings, roads, sewer systems, utility service lines, rivers, lakes, and ditches) located between the identified site and the subject property.

Only those sites that are judged to present a potential environmental risk to the subject property and/or warrant additional clarification are further evaluated. Using the referenced criteria, and based upon a review of readily available information contained within the regulatory database report, PM did not identify adjoining (i.e., bordering) or nearby sites (e.g., properties within a ¹/₄-mile radius) listed in the regulatory database report that were judged to present a potential environmental risk to the subject property, with the exception of the following:

Metro Commerce Center, Deluxe Video Services Inc., GMSPO National Return Center, and Perkins Engines Inc. - This site is identified as 32500 Van Born Road and is one of the east adjoining properties. Review of the regulatory database indicates this site is identified as a RCRA-CESQG and a RCRA-NONGEN with no violations reported, a former UST site, and a BEA site. Review of available MDEQ records documents, the property contained 11 USTs ranging in size from 500 gallons to 10,000 gallons and contained various petroleum based products. The USTs were generally installed in 1965 and were all removed in 1989. MDEQ records document that following the removal of the USTs, soil samples were collected from the walls and floors of the four UST excavation pits. Benzene, ethylbenzene, toluene, and xylene (BTEX) reportedly exceeded the regulatory criteria at that time in three of the UST basins. Approximately 1,500 cubic yards of soil was removed and disposed of off-site. Confirmatory soil samples were collected following excavation of soils and were below MDEQ Part 213 RBSLs. PM attempted to review the BEA for this site; however, according to a representative, the report is not available. The BEA listing is likely attributed to contamination from long term manufacturing operations. Based on the distance from the subject property to the area of operations (across Venoy and over 270 feet), the regional clay geology, the lack of shallow groundwater to act as a transportation mechanism, and the lack of violations, PM has not identified this site as a REC.

Annapolis Hospital and Oakwood Annapolis Hospital – This site is identified as 33155 Annapolis Street, and is the north adjoining property. Review of the regulatory database indicates that the property is a RCRA-CESQG with no violations found, a closed LUST site with one release reported and granted Tier I Unrestricted LUST closure in 1994, and a former UST site. Review of available records, one 20,000-gallon diesel UST and one 2,000-gallon diesel UST were removed in 1994. PM attempted to review the MDEQ records for the subject property; however, according to a representative, no records were available. Based on the distance from the subject property to the likely area of the former USTs (at least 275 feet), the regional clay geology, the lack of sufficient groundwater to act as a transportation mechanism, and the removal of the source, PM has not identified this site as a REC.

Franklin Junior High School – This site is identified as 33555 Annapolis Street, and is the west adjoining property. Review of the regulatory database indicates that this site is a RCRA-Nongen with no violations reported. PM attempted to review the MDEQ files for this property; however, according to a representative, no records are available. Based on the distance from the subject property to the area of operations (approximately 400 feet), the use of the property as a school,

the regional clay geology, and the lack of sufficient groundwater to act as a transportation mechanism, PM has not identified this site as a REC.

10.0 FINDINGS, OPINIONS AND CONCLUSIONS

10.1: De Minimis Condition

A de minimis condition, as defined in the ASTM Standard, is a condition that generally does not present a threat to human health or the environment and generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not RECs or CRECs. No de minimis conditions were identified during this assessment.

10.2: Significant Data Gaps

A data gap, as defined in the ASTM Standard, is a lack of or inability to obtain information required by the ASTM Standard despite good faith efforts by the environmental professional to gather such information. The environmental professional must then determine whether these gaps are significant. PM did not identify or encounter any instances of significant data gaps during the course of this ESA.

10.3: Historical Recognized Environmental Conditions (HRECs)

An HREC, as defined in the ASTM Standard, is a past release of hazardous substances or petroleum products that has occurred in connection with the subject property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the subject property to any required controls. PM has not identified any HRECs in association with the subject property.

10.4: Controlled Recognized Environmental Conditions (CRECs)

A CREC, as defined in the ASTM Standard, is a recognized environmental condition (REC) resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls. PM has not identified any CRECs in association with the subject property.

10.5: Recognized Environmental Conditions (RECs)

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of the RESA/MSU Extension Property located at 5454 Venoy Road, Wayne, Wayne County, Michigan, the property. Any exceptions to, or deletions from, this practice are described in Section 1.4 of this report. This assessment has revealed no evidence of recognized environmental conditions connected with the property.

10.6: Recommendations

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of the RESA/MSU Extension Property located at

Phase I ESA of the RESA/MSU Extension Property Located at 5454 Venoy Road, Wayne, Michigan PM Project No. 01-6000-0-001; September 21, 2015

5454 Venoy Road, Wayne, Wayne County, Michigan, the property. Any exceptions to, or deletions from, this practice are described in Section 1.4 of this report. This assessment has revealed no evidence of recognized environmental conditions connected with the property. Therefore, no further investigation is recommended at this time.

11.0 NON-ASTM SCOPE CONSIDERATIONS/BUSINESS ENVIRONMENTAL RISKS

PM has included a discussion of Non-ASTM Scope Considerations based upon industry standards and lender requirements. A Business Environmental Risk is defined as a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated in this practice.

| Non-ASTM Item | Observations or Information | |
|--|--|--|
| Potential Asbestos Containing Building Materials (ACBM) | Based upon review of a previous ACBM survey, ACBMs are present on the subject property. Refer to Section 4.9 for additional information. The materials appeared to be in good condition. PM recommends an Operations and Maintenance plan be developed for ACBM materials that will remain in place. PM also recommends the ACBM materials be properly abated prior to renovation and/or demolition activities. | |
| Lead Based Paint | Based on the age of the buildings, built in 1978, lead based paint is not likely present. Additionally, no chipping, peeling, or blistering paint was observed. | |
| Visual Mold or Significant Moisture Damage | PM did not observe evidence of significant water intrusion or mold growth during the site reconnaissance. | |

12.0 SIGNATURE(S) OF ENVIRONMENTAL PROFESSIONAL(S)

We declare that, to the best of our professional knowledge and belief, we meet the definition of *Environmental professional* as defined in §312.10 of 40 CFR 312 and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquires in conformance with the standards and practices set forth in 40 CFR Part 312.

Lisa Sullivan Senior Project Consultant

a Nevin a Meyer

LaNeicia Meyer Regional Manager and Senior Consultant

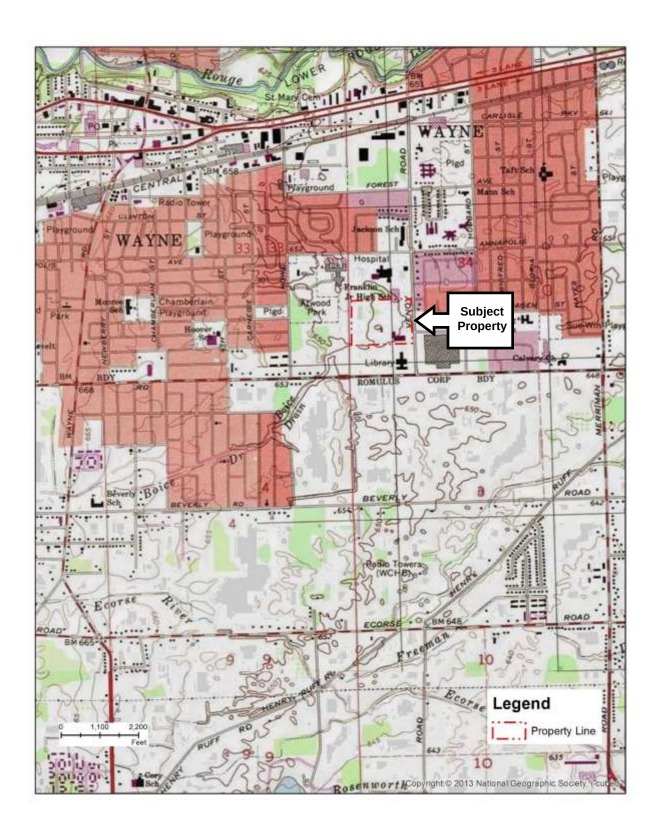
13.0 REFERENCES

The following published sources were utilized during completion of this Phase I ESA:

- Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM, ASTM Designation E 1527-13, Published November 2013.
- Bresser's Cross-Index City Directories, Bresser's in Detroit, Michigan. City: Wayne. Years: 1956-2014.
- United States Geological Survey Division (U.S.G.S.) 7.5 Minute Topographic Map Inkster, Michigan Quadrangle, 1996.
- General Soils Map for Wayne County, Michigan, U.S. Department of Agriculture, 1976.
- Asbestos Inspection Report, NOVA Environmental, Inc. (NOVA), August 2015.

Figures





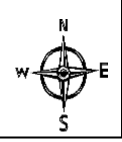


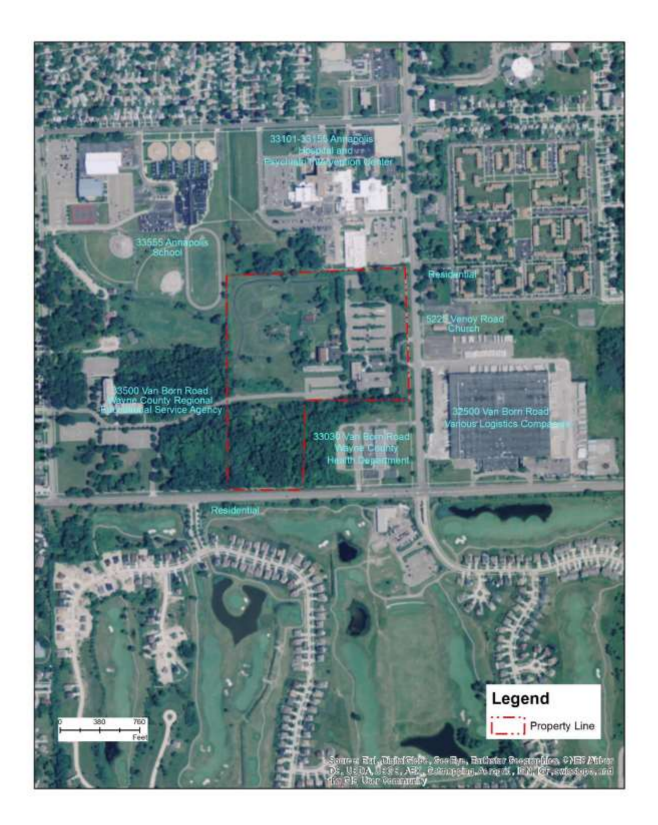
Location: 5454 Venoy Road, Wayne, Michigan

PM Project No. 01-6000-0-001

Figure 1: Site Vicinity Map

Source: Topographic Map, Inkster, Michigan, 1996







Location: 5454 Venoy Road, Wayne, Michigan

PM Project No. 01-6000-0-001

Figure 2: Generalized Diagram of the Subject Property and Surrounding Area





Appendix A



SITE PHOTOGRAPHS



Photograph 1



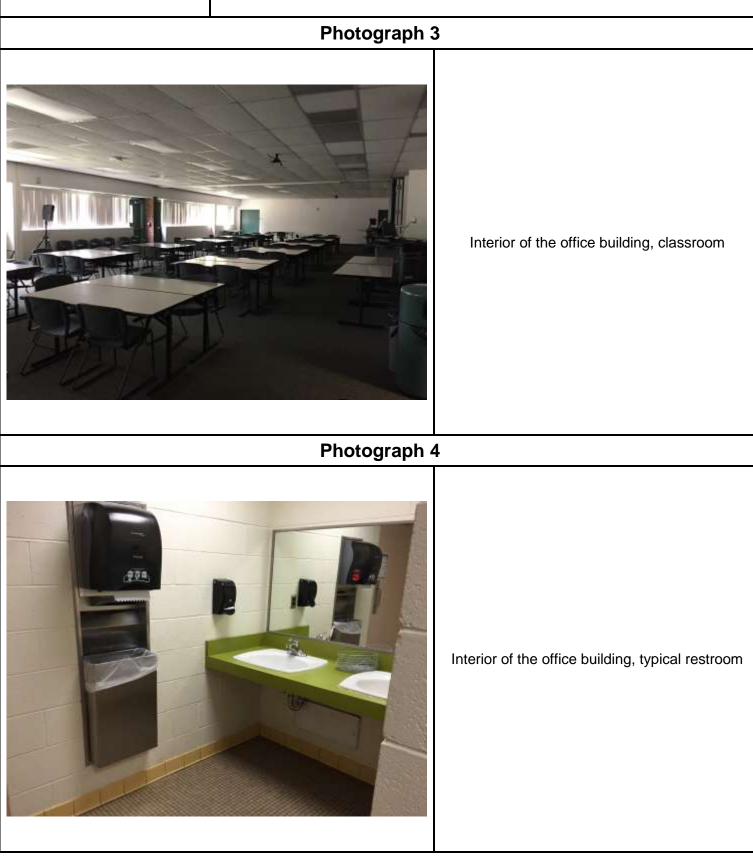
Photograph 2



Interior of the office building, atrium

Exterior of the office building, facing south











Photograph 7



Interior of the office building, mechanical room

Photograph 8



The exterior of the barn, facing southeast





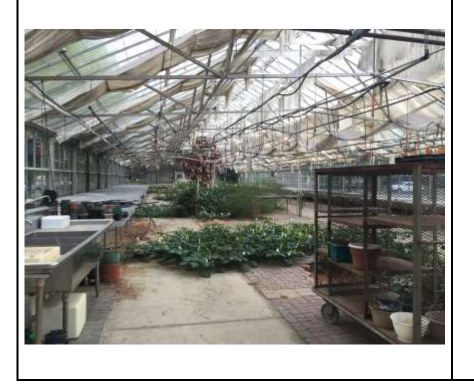


Photograph 11



Exterior of the greenhouse, facing northeast

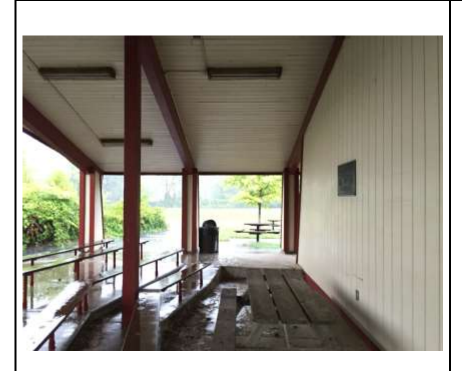
Photograph 12



Interior of the greenhouse

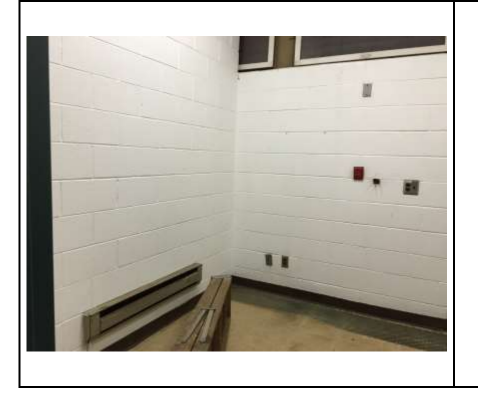


Photograph 13



Exterior of the demonstration building, facing north

Photograph 14



Interior of the demonstration building



Photograph 15



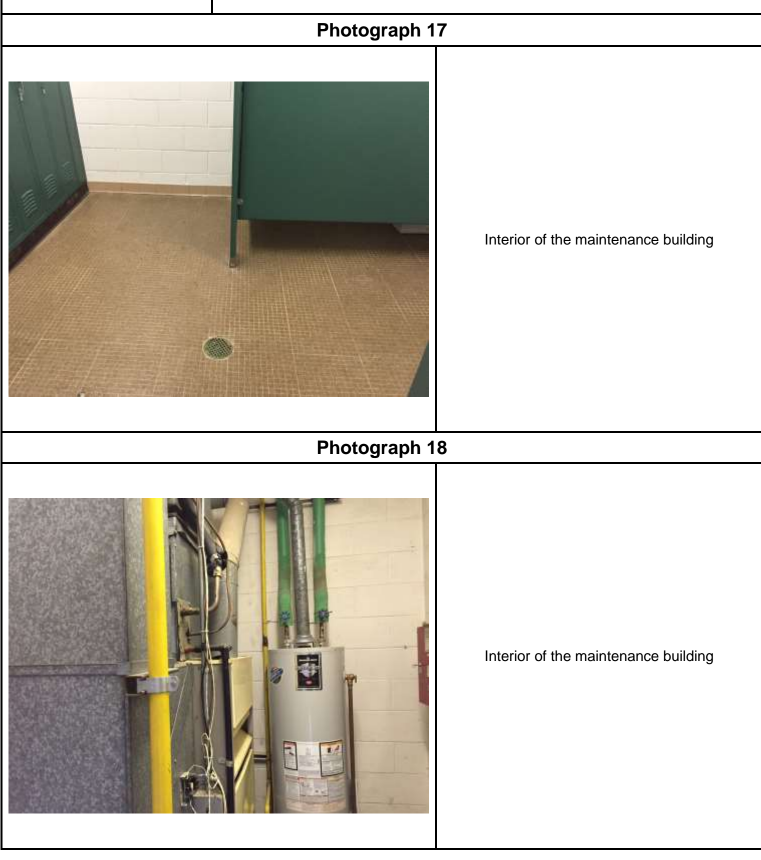
Interior of the farmhouse

Photograph 16



Interior of the farmhouse







Photograph 19



Exterior of the senior mobile building, facing west

Photograph 20



Interior of the senior mobile building



Photograph 21 Exterior of the pump house, facing east Photograph 22 Gazebo on the subject property



Photograph 23



Air compressor located in the boiler room of the office building

Photograph 24



Typical chemical storage on the subject property



Photograph 25



Typical floor drain on the subject property

Photograph 26



Pad-mounted transformer, located on the east side of the office building







Photograph 29



East adjoining church property

Photograph 30



South adjoining Health Department property



Photograph 31



West adjoining school property

Photograph 32

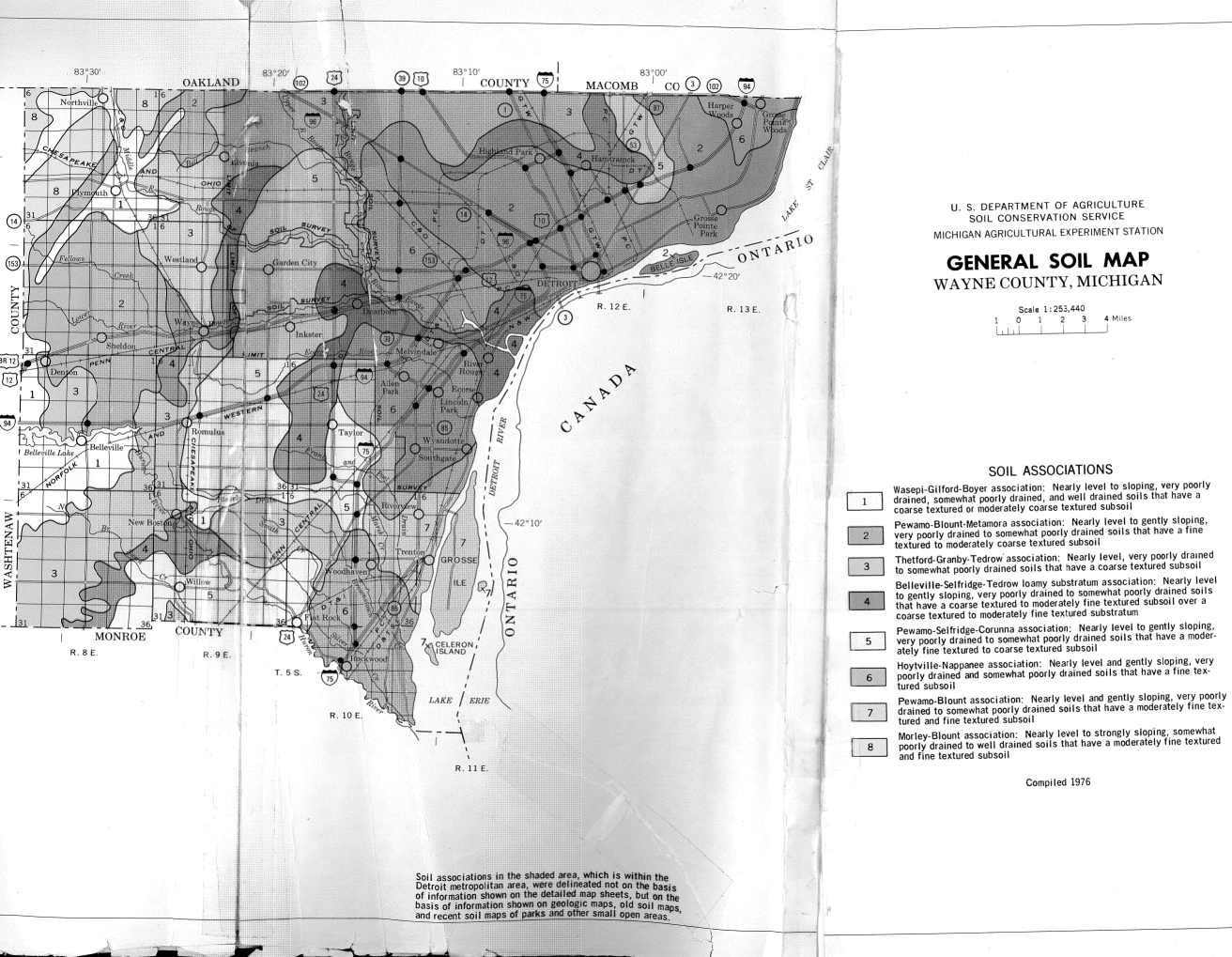


West adjoining RESA building

Appendix B



SOIL SURVEY INFORMATION

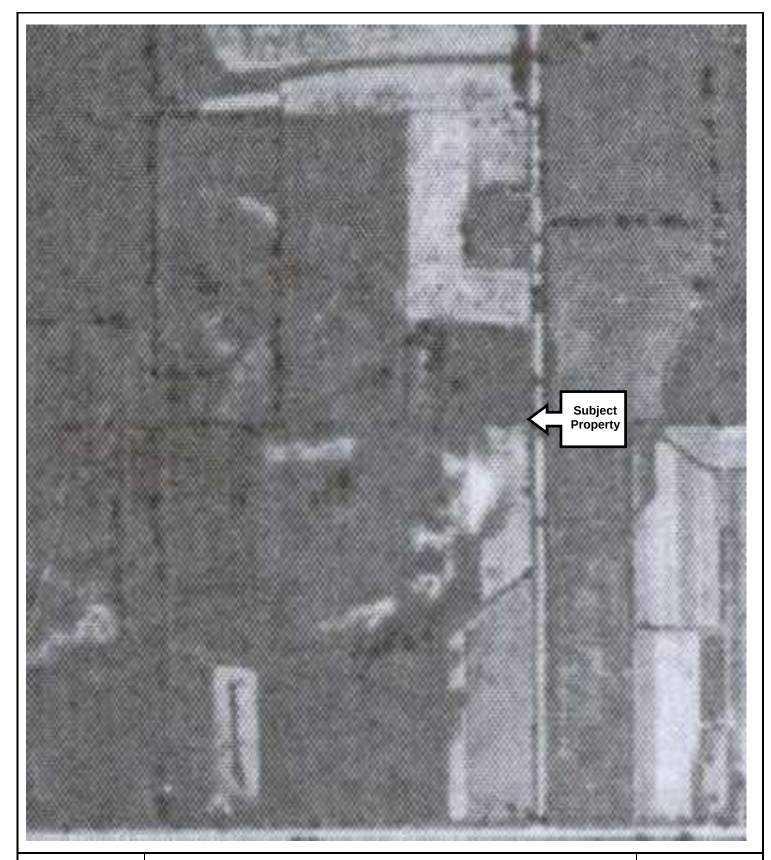


SECTIONALIZED

N

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| | 7 | 8 | 9 | 10 | 11 | 12 | |
| | 18 | 17 | 16 | 15 | 14 | 13 | |
| | 19 | 20 | 21 | 22 | 23 | 24 | |
| | 30 | 29 | 28 | 27 | 26 | 25 | |
| | 31 | 32 | | 34 | 35 | 36 | |
| - | | | | 10 | | | |

AERIAL PHOTOGRAPHS





PM Project No. 01-6000-0-001

Aerial Year: 1937

Source: Michigan State University Aerial Archive





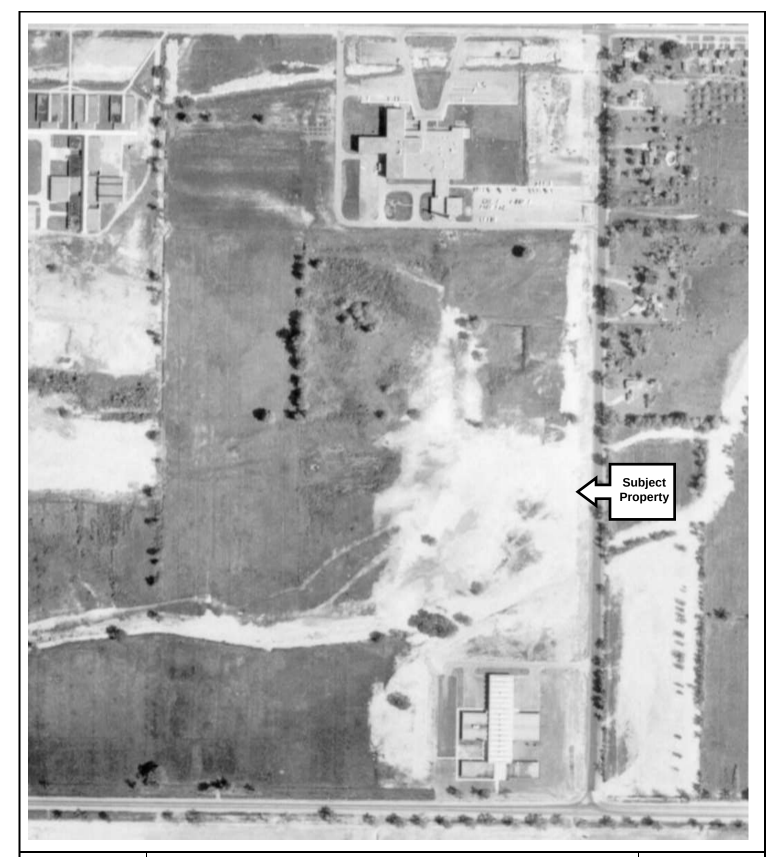


PM Project No. 01-6000-0-001

Aerial Year: 1949

Source: Wayne State University







PM Project No. 01-6000-0-001

Aerial Year: 1961

Source: Wayne State University







PM Project No. 01-6000-0-001

Aerial Year: 1972

Source: Michigan State University Aerial Archive





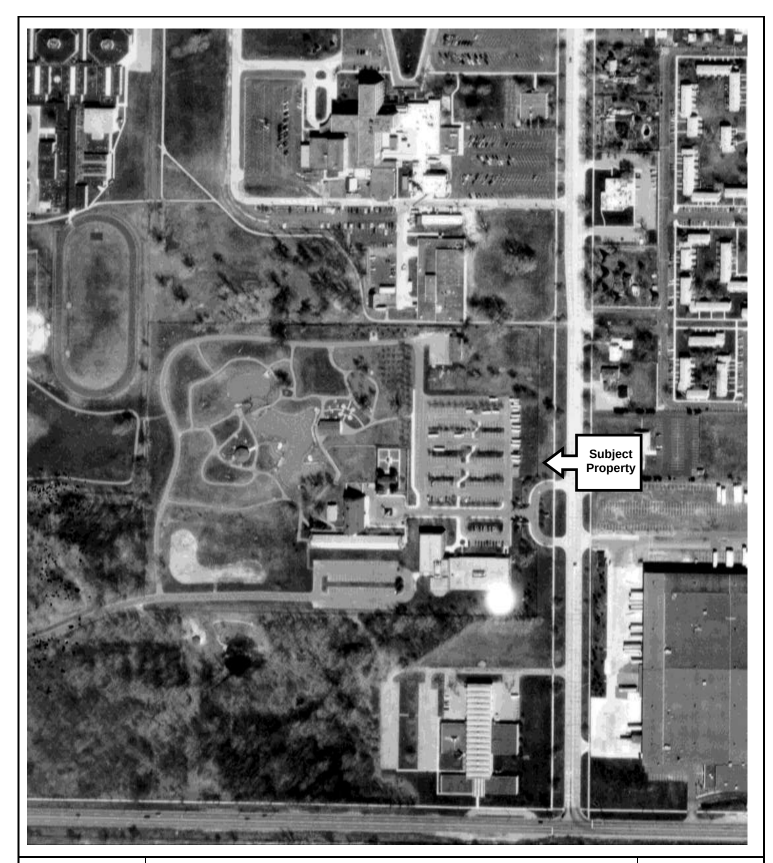


PM Project No. 01-6000-0-001

Aerial Year: 1987

Source: SEMCOG







PM Project No. 01-6000-0-001

Aerial Year: 1997

Source: SEMCOG





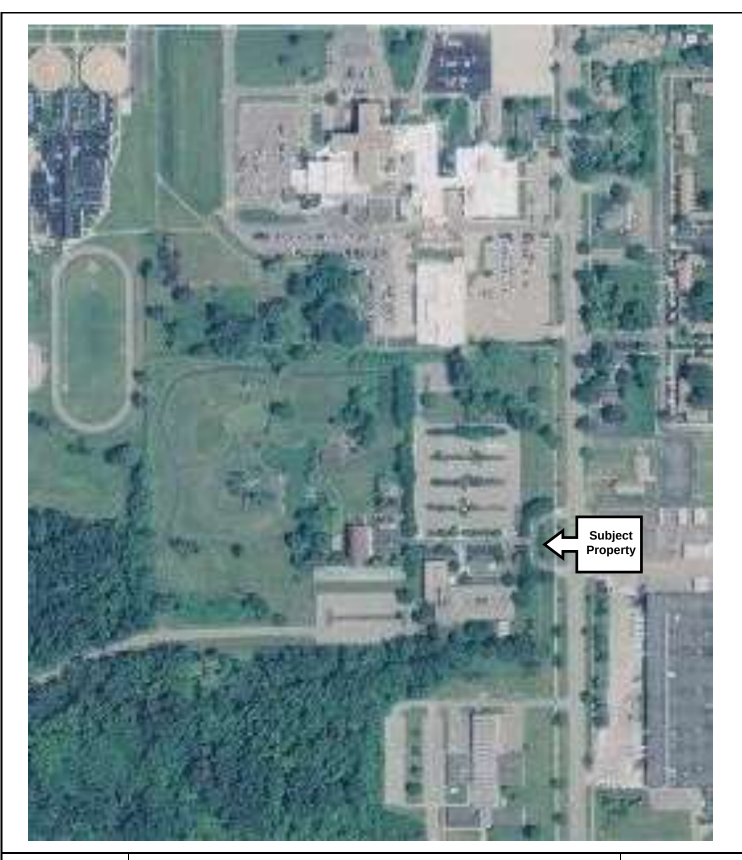


PM Project No. 01-6000-0-001

Aerial Year: 2010

Source: USGS







PM Project No. 01-6000-0-001

Aerial Year: 2014

Source: Mapcard.com



SANBORN FIRE INSURANCE MAPS

| Preliminary Sanborn® Map Report 9/1/2 | | |
|---------------------------------------|---|--|
| Site Name: | Client Name: | |
| 5454 Venoy Road Wayne, MI 48184 | PM Environmental, Inc. 3340 Ranger Road Lansing, MI 48906 | EDR* Environmental Data Resources Inc |
| | Contact: Emily Kim | \sim |

A preliminary search of the Complete Sanborn Library collection has been conducted, and fire insurance maps covering the target property location provided by PM Environmental, Inc. were identified for the years listed below. Certified Sanborn Map search results will be provided in the final version of this report. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Preliminary Report This report contains the results of a preliminary search for the target property. A final EDR Sanborn Map Report will be delivered after quality review is conducted. Only a final report should be used in connection with a final site assessment.

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and

University Publications of America

towns. Collections searched:

Library of Congress

EDR Private Collection

Preliminary Sanborn Results:

| Site Name: | |
|-------------------------|----------------------------|
| Address: | 5454 Venoy Road |
| City, State, Zip: | Wayne, MI 48184 |
| Cross Street: | |
| P.O. # | |
| Project: | 01-6000-0-001 |
| Certification # | Provided with final report |
| Maps Identified: | |

UNMAPPED PROPERTY

This document certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client-supplied target property information, and fire insurance maps covering the target property were not found.

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PRELIMINARY REPORT - FINAL TO FOLLOW

ASSESSING DEPARTMENT RECORDS

SEC 34. 33.14 ACRES

Land Division Act Information

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|---|--|---|---|--|
| | | Owner: COUNTY OF WAY Information | INE Q WRESA | |
| | · · · · · · · · · · · · · · · · · · · | Value: \$0 Taxable Value: \$0 | > Property Tax Informat | ion found |
| No Imagos Fou | > 3 Utility | Billing Accounts found | | |
| No Images Fou | inu | | | |
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| wner and Taxpayer Info | ormation | | | |
| wner | COUNTY OF WAYNE & WRES | A Taxpayer | COUNTY OF WAYNE & WRESA | |
| | 33500 VAN BORN RD | | 33500 VAN BORN RD | |
| | WAYNE, MI 48184 | | WAYNE, MI 48184 | |
| eneral Information for T | ax Year 2015 | | | |
| roperty Class | RESIDENTIAL REAL | Unit | 55 WAYNE | |
| chool District | 55-WAYNE/WESTLAND | Assessed Value | \$0 | |
| IAP # | Not Available | Taxable Value | \$0 | |
| EMP CODE | 0 | State Equalized Value | \$0 | |
| SE CODES | Not Available | Date of Last Name Change | 02/04/2013 | |
| DJ CODE | Not Available | Notes | Not Available | |
| istorical District | Not Available | Census Block Group | Not Available | |
| rincipal Residence Exen omestead Date | Not Available | | | r: |
| Principal Residence Exem Iomestead Date Principal Residence Exemptic | nption Information Not Available | | June 1st 0.0000 % | Final |
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Parcel Number - 55 023 99 0002 000 | City of Wayne | AccessMyGov.com

| Date of Last Split/Comb | ine Not Available | Number of Splits L | .eft 0 | | |
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| Date Form Filed | Not Available | Unallocated Div.s o | of Parent 0 | | |
| Date Created | Not Available | Unallocated Div.s | Transferred 0 | | |
| Acreage of Parent | 0.00 | Rights Were Trans | ferred Not Ava | ilable | |
| Split Number | 0 | Courtesy Split | Not Ava | ilable | |
| Parent Parcel | Not Available | | | | |
| | | | | | |
| ale History Sale Date | Sale Price Instrument | Grantor | Grantee | Terms of Sale | Liber/Page |

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BUILDING DEPARTMENT RECORDS



Detroit 4080 W. 11 Mile Rd Berkley, MI 48072 f: 877-884-6775 t: 248-336-9988 **Grand Rapids** 560 5th Street NW, Suite 301 Grand Rapids, MI 49504 f: 877.884.6775 t: 616.285.8857 Lansing 3340 Ranger Road Lansing, MI 48906 f: 877-884-6775 t: 517-321-3331

VIA FACSIMILE 734-722-5052

September 1, 2015

City of Wayne Community Development Department 3355 South Wayne Road Wayne, MI

Records Coordinator:

Please accept this request to review and possibly copy information in your Community Development Department files relative to the following site:

5454 Venoy Road, Wayne (PID: 55-023-99-0002-000)

Information we are interested in obtaining includes:

- A diagram of the building layout of the property.
- Any files/diagrams regarding UST or other storage tanks on the property.
- Any permits that have been issued for the property

Please contact me regarding the availability of information and potential fees associated with reproduction, **prior to reproducing any material**. I would like to review the file prior to any copies being made. Please contact me at 248-414-1421 if you have any questions or concerns regarding this request and to set up an appointment to review available files. Thank you.

Sincerely, **PM Environmental, Inc.**

Lisa Sullivan Project Consultant 4080 West Eleven Mile Road Berkley, MI 48072 PME # 01-6000-0-001 LS (9/21/15)

FIRE DEPARTMENT RECORDS



Detroit 4080 W. 11 Mile Rd Berkley, MI 48072 f: 877-884-6775 t: 248-336-9988 **Grand Rapids** 560 5th Street NW, Suite 301 Grand Rapids, MI 49504 f: 877.884.6775 t: 616.285.8857 Lansing 3340 Ranger Road Lansing, MI 48906 f: 877-884-6775 t: 517-321-3331

VIA FACSIMILE 734-467-7909

September 1, 2015

Fire Chief Wayne Westland Fire Association 37201 Marquette Westland, MI 48185 Phone: 734-467-3201

Dear Fire Chief:

Please accept this as a Freedom of Information Act (FOIA) requesting to review information in your Fire Department files relative to the following sites:

5454 Venoy Road, Wayne (PID: 55-023-99-0002-000)

Information we are interested in obtaining includes:

- Records of emergency responses or HAZMAT responses
- Records of Chemical Storage
- Records of Illegal Dumping
- Records of Underground Storage Tanks or Aboveground Storage Tanks
- · Historic heating sources know of the subject property and the surrounding area

Please contact me regarding the availability of information and potential fees associated with reproduction, **prior to reproducing any material**. I would like to review the file prior to any copies being made. Please contact me at 248-414-1421 if you have any questions or concerns regarding this request and to set up an appointment to review available files. Thank you.

Sincerely, **PM Environmental, Inc.**

Lisa Sullivan Project Consultant 4080 West Eleven Mile Road Berkley, MI 48072 PME # 01-6000-0-001 LS (9/21/15)

HEALTH DEPARTMENT RECORDS



ISO 9001 REGISTERED

Detroit 4080 W. 11 Mile Rd Berkley, MI 48072 f: 877-884-6775 t: 248-336-9988 **Grand Rapids** 560 5th Street NW, Suite 301 Grand Rapids, MI 49504 f: 877.884.6775 t: 616.285.8857 Lansing 3340 Ranger Road Lansing, MI 48906 f: 877-884-6775 t: 517-321-3331

VIA FACSIMILE (734) 326-4421

September 1, 2015

FOIA Coordinator Eric Anderson Wayne County Department of Public Services Environmental Services 3600 Commerce Court Building E Canton, MI 48188 Phone: 734-326-3936

Dear FOIA Coordinator:

Please accept this FOIA request for information in your files relative to the following sites:

5454 Venoy Road, Wayne (PID: 55-023-99-0002-000)

Information we are interested in obtaining includes:

- Any indications of USTs or ASTs located on the subject site.
- Any testing in the area performed by the River Rouge non-point source pollution project

We anticipate that a sanitarian will answer these questions only to the best of his/her knowledge without the need for extraneous research.

Please contact me regarding the availability of information and potential fees associated with reproduction **prior to reproducing any material.** Please call me at 248-414-1419 if you have any questions or concerns regarding this request, or I can be reached by e-mail at <u>kim@pmenv.com</u>. Please fax your response to my attention at 877-884-6775. Thank you.

Sincerely, **PM Environmental, Inc.**

Emily Kim Research Consultant 4080 West 11 Mile Road Berkley, MI 48072 PME: 01-6000-0-001 LS (9/21/15)

PM ENVIRONMENTAL INC. I ALABAMA I FLORIDA I ILLINOIS I MICHIGAN I MISSISSIPPI I NORTH CAROLINA I TENNESSEE I WWW.PMENV.COM



Warren C. Evans Wayne County Executive

September 2, 2015

Ms. Emily Kim, Research Consultant PM Environmental, Inc. 4080 West 11 Mile Road Berkley, Michigan 48072

Re: Freedom of Information Act Request of September 1, 2015 for 5454 South Venoy Road, Wayne, Michigan PID #: 55-023-99-0002-000

Dear Ms. Kim:

Wayne County Department of Public Services (Environment), Water Quality Management Division received the following request on September 1, 2015 by fax.

Your request is granted. The records you requested are available and enclosed at no charge.

Sincerely,

Dean Tuomari

Dean C. Tuomari, FOIA Officer Department of Public Services Water Quality Management Division

cc:

Stephen A. Campbell, Corporation Counsel Khalil Rahal, FOIA Coordinator Tonya Laden, Paralegal File

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¹ The legally required posting of the "Wayne County Freedom of Information Act Procedures & Guidelines," as well as the "Wayne County Summary of FOIA Procedures & Guidelines," are available for viewing under the "Public Records" section of the County's website at the following web address: http://www.waynecounty.com/transparency.htm

DEPARTMENT OF PUBLIC SERVICES LAND RESOURCE MANAGEMENT DIVISION/WATER QUALITY MANAGEMENT DIVISION 3600 Commerce Court, Building E, Wayne, Michigan 48184 (734) 326-3936 • Fax (734) 326-4421

| BUSINESS Name WAYNE COUNTY ENVIRONMENTAL |
|--|
| Address 5454 VENOY RD |
| City WAYNE State: MI Zip 481842532 |
| Phone 313/326-4900 |
| New Sixtus, |
| Change Business Info |
| ⁴ Add New Busines: << Back |
| Close Form |

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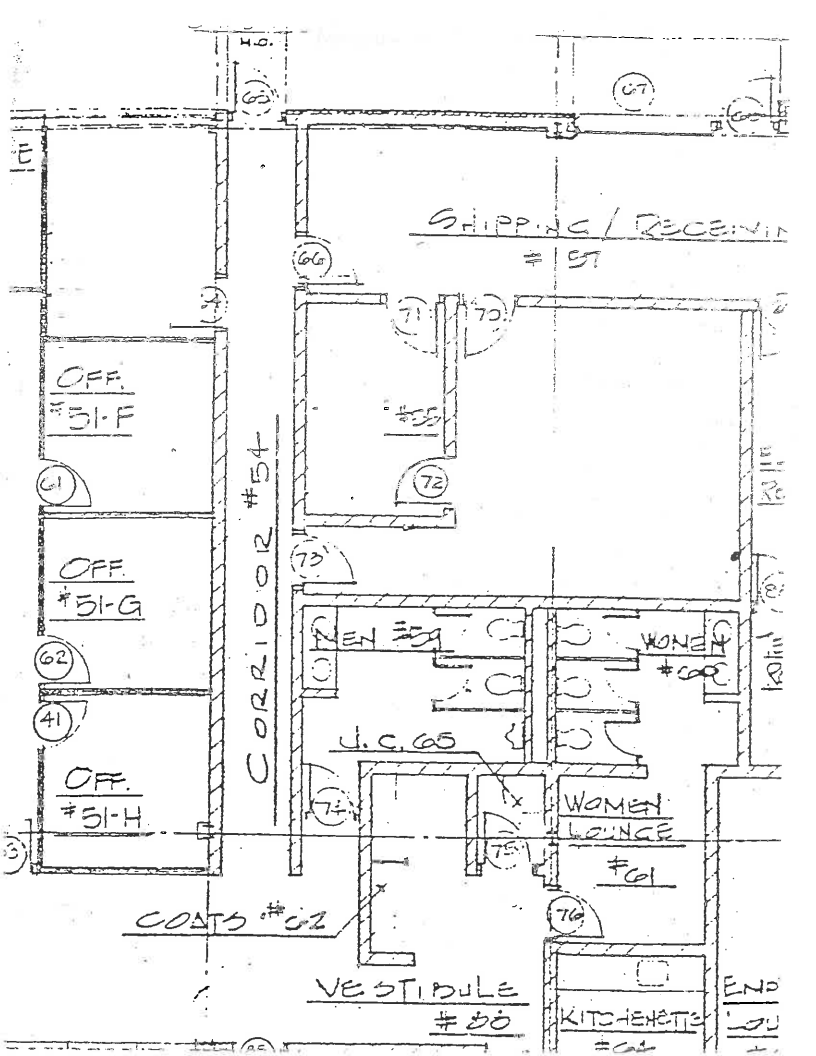
Wayne County Department of Environment

Watershed Management Division

Field Notes & Observations

| Address: City: |
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| Name of Facility: |
| Field Representative(s): |
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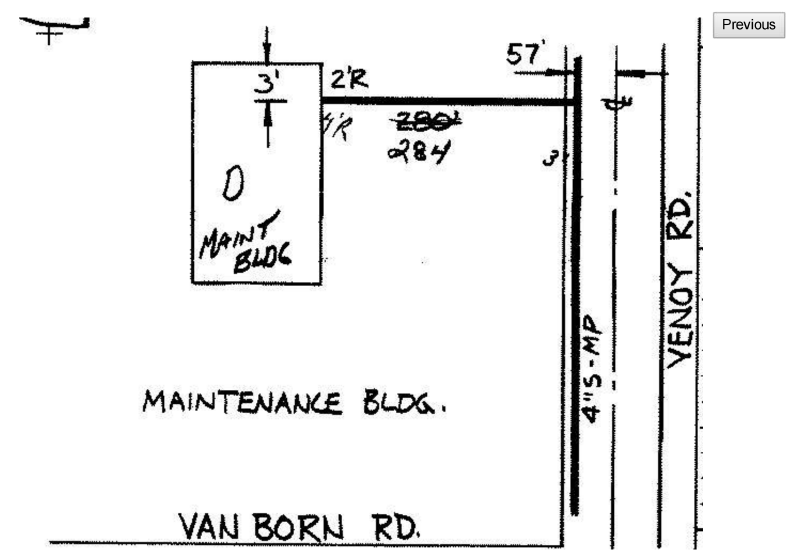


NATURAL GAS CONNECTION RECORDS



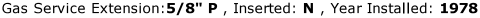
Address: 5454 VENOY RD Bldg #MAINT, WAYNE

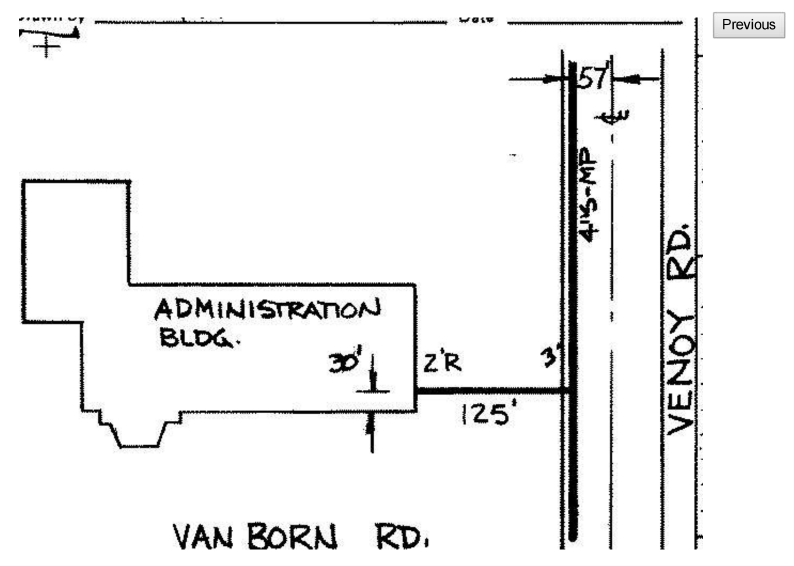
Gas Service Extension: ${\bf 11/8"}~{\bf P}$, Inserted: ${\bf N}$, Year Installed: ${\bf 1978}$





Address: 5454 VENOY RD Bldg #ADMIN, WAYNE

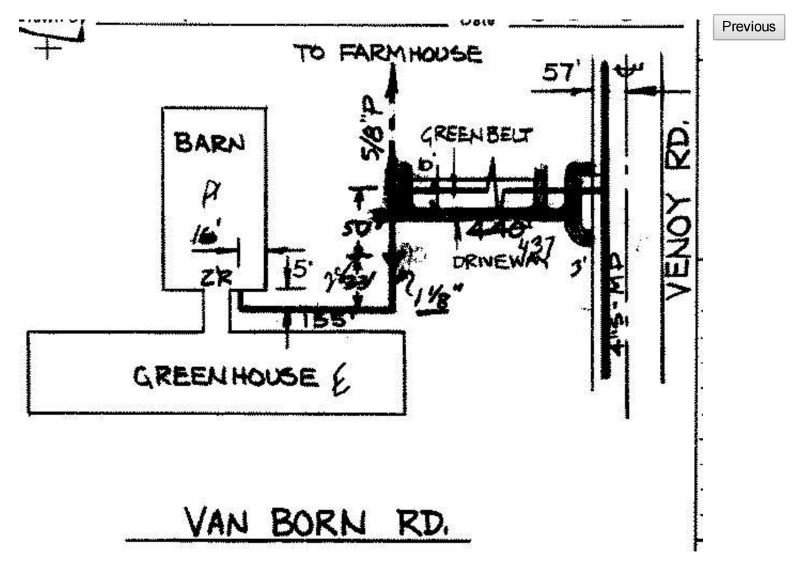






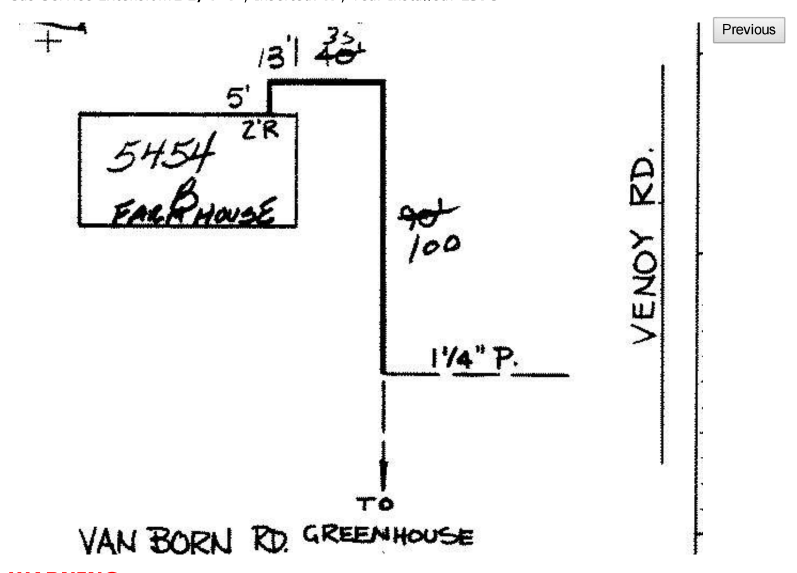
Address: 5454 VENOY RD Bldg #BARN, WAYNE

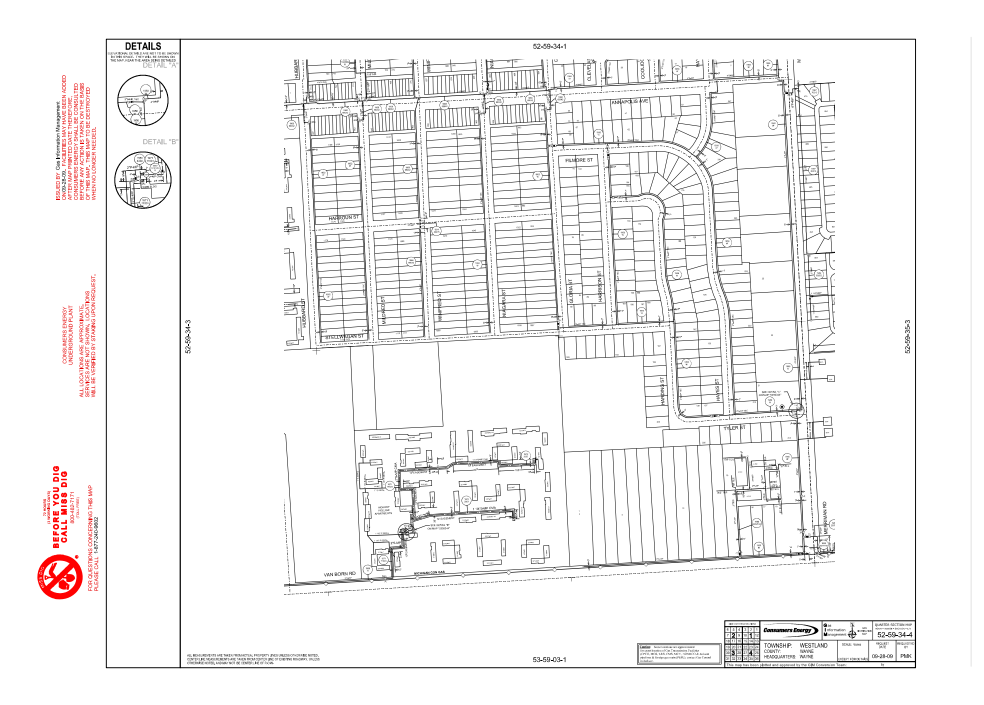
Gas Service Extension: 5/8" P , Inserted: N , Year Installed: 1978





Address: **5454 VENOY RD Unit #FRM Bldg #HSE, WAYNE** Gas Service Extension: **1 1/4**" **P**, Inserted: **N**, Year Installed: **1978**





Appendix C



PREVIOUS SITE INVESTIGATION

WAYNE COUNTY RESA

ASBESTOS INSPECTION REPORT FOR ADMINISTRATION BUILDING

August 2015





August 25, 2015

Mr. Neil Greene Local District Facility Administrator Wayne County RESA 33500 Van Born Rd. Wayne, MI 48184

Dear Mr. Greene:

The following is the Asbestos Inspection Report of the Administration Building, prepared for Wayne County RESA.

The Asbestos Inspection, conducted by Nova Environmental, Inc., is separated into the following sections:

| Section I | Background/Inspection Information |
|-------------|--|
| Section II | Inspection Results |
| Section III | Laboratory Results |
| Section IV | Facility Information/Diagram |
| Section V | Qualifications/Certifications/General Disclaimer Statement |

If you have any questions or concerns regarding the information presented within this report, please feel free to contact me at (734) 930-0995.

Thank you for choosing Nova Environmental, Inc.

Sincerely,

NOVA ENVIRONMENTAL, INC.

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Kary S. Amin Vice President

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Wayne County RESA Administration Building

Section I Background/Inspection Information

Background:

On August 20, 2015, representatives of Nova Environmental, Inc. conducted an in-depth Asbestos Inspection within the Administration Building. The intent of this inspection was to determine potential asbestos content within interior and exterior accessible building materials/components.

During the on-site inspection phase, Nova collected a total of 62 bulk samples. Each of these samples was analyzed under Polarizing Light Microscopy (PLM) by EMSL Analytical, Inc., an accredited laboratory, utilizing EPA 600/R-93/116 Method. Bulk samples analyzed <1% asbestos were subsequently analyzed using the point count method. All laboratory result sheets are located in Section III of this report.

It should be noted that the following limitations were realized during the inspection phase:

- Nova Environmental, Inc. collected bulk samples of accessible suspect asbestoscontaining material (ACM).
- > No roofing materials were bulk sampled or included as part of this report.
- Nova Environmental, Inc. inspected only visibly accessible building components. No destructive investigation or sampling was conducted as part of this ACM Inspection. Therefore, previously hidden suspect ACM could be found during renovation or demolition activities.
- ➢ Nova Environmental, Inc. only quantified accessible suspect ACM, therefore, all quantities are estimates of the actual amounts.
- Further inspection of inaccessible areas will be necessary before any renovation or demolition takes place.

A General Disclaimer Statement regarding this asbestos inspection is located in Section V of this Report.

Inspection Information:

All bulk samples were collected by Michigan Accredited Asbestos Inspectors in accordance with 40CFR Part 763 of the EPA's AHERA regulation. This sampling strategy is required according to 29 CFR Part 1926.1101 of the OSHA Asbestos Construction Standard for public and commercial buildings.

There are several terms/phrases that are identified in the various EPA and OSHA asbestos regulations, which are used within this ACM Survey report. They are as follows:

- Asbestos-Containing Material (ACM):

Refers to a material, which contains more than 1% asbestos. If a given material contains over 1% asbestos, it is considered asbestos by all federal and state government agencies. If the material contains less than or equal to 1% asbestos, it is legally non-asbestos.

- Friable:

Refers to the ability of the material to crumple or pulverize under hand pressure when dry.

- Functional Space (FS):

Means a room, group of rooms or separate independent area, such as hallways, restrooms, etc.

- *Functional Space Number:* A number, assigned to each functional space by either the building owner or Nova.

- Homogeneous Area (HA):

Refers to a material that is uniform in color and texture.

- Homogeneous Area Number:

A number, assigned to each homogeneous area by the Nova Inspector(s).

- Miscellaneous Material:

Any material, which is not classified as thermal system insulation or surfacing material.

- Surfacing Material:

Means material that is sprayed trowelled-on or otherwise applied to surfaces, (such as acoustical plaster on ceilings and fireproofing materials on structural members, or other materials on surfaces for acoustical, fireproofing, and other purposes).

- Thermal System Insulation (TSI):

Means ACM applied to pipes, fittings, boilers, breeching, tanks, ducts or other structural components to prevent heat loss or gain.

- Units:

Units of measurement in either square feet, linear feet or totals, such as a total count of a given material or component.



Wayne County RESA Administration Building

Section II Inspection Results

This section is delineated into three separate sub-sections. Included in each sub-section are FS# or functional space numbers, FS Description, Material Description, amount of material present, whether the material is positive, negative or assumed asbestos and its present status. Please note that within the sub-sections all materials tested **positive** or **assumed** to be asbestos are in bold, while all materials tested negative for asbestos are in regular type.

A listing and description of each sub-section follows:

- Homogeneous Area Listing This listing provides a complete material listing as well as whether the material contains asbestos, is assumed or is negative for asbestos-containing material.
- List by Functional Space Number This listing provides all inspection information organized by functional space.
- List by Homogeneous Areas This listing provides all inspection information organized by homogeneous area, or material description.

The laboratory results are located in Section III of this Report.

Wayne County RESA Administration Building Homogeneous Area List

| Homogeneous Area Description | HA# | Asbestos |
|---|-----------------|----------|
| 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | Positive |
| Mastic Beneath 12"x12" Beige Floor Tile | 2 | Positive |
| 4" Brown Covebase | 3 | Negative |
| Mastic beneath Brown Covebase | 4 | Negative |
| Drywall | 5 | Negative |
| Drywall Mud | 6 | Negative |
| Drywall Tape | 7 | Negative |
| 2' x 4' Ceiling TileBumps and Random Dots | 8 | Negative |
| Cinderblock | 9 | Negative |
| Cinderblock Mortar | 10 | Negative |
| Interior Window Frame Caulk-Brown | 11 | Positive |
| Fire Door | 12 | Assumed |
| Concrete | 13 | Negative |
| Black Floor Mastic | 14 | Positive |
| Yellow Carpet Mastic | 15 | Negative |
| 4" Green Covebase | 16 | Negative |
| Mastic Beneath 4" Green Covebase | 17 | Negative |
| Drywall Panel | 18 | Negative |
| Pink Sink Undercoating | 19 | Positive |
| Partition Walls | 20 | Negative |
| Fiberglass Straight Pipe Insulation | 21 | Negative |
| Mud Fittings On Fiberglass Line | 22 | Negative |
| Fire Door Frame | 23 | Assumed |
| Grey Fiberglass Flex Duct | 24 | Negative |
| Tan Duct Sealant | 25 | Positive |
| Interior Door Frame Caulk | 26 | Negative |
| Stair Tread-Tan | 27 | Negative |
| Mastic Beneath Tan Stair Tread | 28 | Negative |
| 2' x 2' Ceiling Tile-Rough Texture | 29 | Negative |
| 1' x 1' Ceiling Tile-Random Dots | 30 | Negative |
| Brown Brick | 31 | Negative |
| Brown Brick Mortar | 32 | Negative |
| Styrofoam Adhesive | 33 | Negative |
| Textured Concrete | 34 | Negative |
| 12" x 12" Floor Tile-Beige with White and Black Streaks | 35 | Positive |
| Mastic Beneath 12" x 12" Floor Tile-Beige with B/W streaks | 35 | Positive |
| Unknown Floor Tile Beneath Carpet | 37 | Positive |
| Mastic Beneath Unknown Floor Tile | 38 | Positive |
| Interior Black Door Frame Caulk | 39 | Negative |
| 12" x 12" Floor Tile-Pink with Black and Blue Dots | 40 | Negative |
| Mastic Beneath Pink Floor Tile | | Positive |
| Fiberglass Boiler Insulation | 41 42 | |
| and the second | 42 | Negative |
| Grey Covebase Mastic Beneath Grey Covebase | | Negative |
| A CONTRACT OF A | 44 | Negative |
| 2' x 4' Ceiling TileDots and Deep Gouges | 45 | Negative |
| Exterior Door Frame Caulk | 46 | Negative |
| Exterior Window Frame Caulk | 47 | Negative |
| Exterior Concrete Panel | 48 | Negative |
| Exterior Wall Joint Caulk | 49 | Negative |
| Exterior Window Frame Caulk-Pink | 50 | Negative |

Wayne County RESA Administration Building

Homogeneous Area List

| Homogeneous Area Description | HA# | Asbestos |
|----------------------------------|-----|----------|
| Exterior Greenhouse Window Glaze | 51 | Positive |
| Exterior Louver Caulk | 52 | Negative |
| Exterior Overhang Material | 53 | Negative |

| | nental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspe |
|-----|--------------------|--|-----|--------------|--------|----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 1 | 1-3 South Storage | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 264 sq.ft. | 22x12 | Positive |
| 1 | 1-3 South Storage | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 264 sq.ft. | 264 | Positive |
| 1 | 1-3 South Storage | 4" Brown Covebase | 3 | 70 ln.ft. | | Negative |
| 1 | 1-3 South Storage | Mastic beneath Brown Covebase | 4 | 70 ln.ft. | | Negative |
| 1 | 1-3 South Storage | Drywall | 5 | 800 sq.ft. | | Negative |
| 1 | 1-3 South Storage | Drywall Mud | 6 | 800 sq.ft. | | Negative |
| 1 | 1-3 South Storage | Drywall Tape | 7 | 800 sq.ft. | | Negative |
| 1 | 1-3 South Storage | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 264 sq.ft. | | Negative |
| 1 | 1-3 South Storage | Cinderblock | 9 | 300 sq.ft. | | Negative |
| 1 | 1-3 South Storage | Cinderblock Mortar | 10 | 300 sq.ft. | | Negative |
| 1 | 1-3 South Storage | Interior Window Frame Caulk-Brown | 11 | 50 ln.ft. | | Positive |
| 1 | 1-3 South Storage | Fire Door | 12 | 1 total | | Assumed |
| 2 | Meeting Rooms 1-3 | Drywall | 5 | 6,000 sq.ft. | | Negative |
| 2 | Meeting Rooms 1-3 | Drywall Mud | 6 | 6,000 sq.ft. | | Negative |
| 2 | Meeting Rooms 1-3 | Drywall Tape | 7 | 6,000 sq.ft. | | Negative |
| 2 | Meeting Rooms 1-3 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 3,264 sq.ft. | | Negative |
| 2 | Meeting Rooms 1-3 | Interior Window Frame Caulk-Brown | 11 | 80 ln.ft. | | Positive |
| 2 | Meeting Rooms 1-3 | Concrete | 13 | 3,264 sq.ft. | 102x32 | Negative |
| 2 | Meeting Rooms 1-3 | Black Floor Mastic | 14 | 3,264 sq.ft. | 3264 | Positive |
| 2 | Meeting Rooms 1-3 | Yellow Carpet Mastic | 15 | 3,264 sq.ft. | | Negative |
| 2 | Meeting Rooms 1-3 | 4" Green Covebase | 16 | 250 ln.ft. | | Negative |
| 2 | Meeting Rooms 1-3 | Mastic Beneath 4" Green Covebase | 17 | 250 ln.ft. | | Negative |
| 2 | Meeting Rooms 1-3 | Drywall Panel | 18 | 800 ln.ft. | | Negative |
| 2 | Meeting Rooms 1-3 | Pink Sink Undercoating | 19 | 3 sq.ft. | | Positive |
| 2 | Meeting Rooms 1-3 | Partition Walls | 20 | 1,000 sq.ft. | | Negative |
| 3 | Head End 10 Closet | Drywall | 5 | 150 sq.ft. | 80 | Negative |
| 3 | Head End 10 Closet | Drywall Mud | 6 | 150 sq.ft. | | Negative |
| 3 | Head End 10 Closet | Drywall Tape | 7 | 150 sq.ft. | | Negative |
| 3 | Head End 10 Closet | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 80 sq.ft. | | Negative |
| 3 | Head End 10 Closet | Cinderblock | 9 | 100 sq.ft. | | Negative |
| 3 | Head End 10 Closet | Cinderblock Mortar | 10 | 100 sq.ft. | | Negative |
| 3 | Head End 10 Closet | Concrete | 13 | 80 sq.ft. | 8x10 | Negative |
| 3 | Head End 10 Closet | Fiberglass Straight Pipe Insulation | 21 | 10 ln.ft. | | Negative |
| 3 | Head End 10 Closet | Mud Fittings On Fiberglass Line | 22 | 4 ln.ft. | | Negative |
| 4 | #11 Storage Room | Drywall | 5 | 400 sq.ft. | 160 | Negative |
| 4 | #11 Storage Room | Drywall Mud | 6 | 400 sq.ft. | | Negative |
| 4 | #11 Storage Room | Drywall Tape | 7 | 400 sq.ft. | | Negative |
| 4 | #11 Storage Room | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 160 sq.ft. | | Negative |
| 4 | #11 Storage Room | Cinderblock | 9 | 150 sq.ft. | | Negative |
| 4 | #11 Storage Room | Cinderblock Mortar | 10 | 150 sq.ft. | | Negative |
| 4 | #11 Storage Room | Fire Door | 12 | 1 total | | Assumed |

| Environm | nental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | | Asbestos Inspe |
|----------|------------------|--|-----|----------|-------|-------|----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount I | Units | Notes | Asbestos |
| 4 | #11 Storage Room | Concrete | 13 | 160 so | q.ft. | 8x20 | Negative |
| 4 | #11 Storage Room | Fire Door Frame | 23 | | otal | | Assumed |
| 5 | Office #9 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 704 se | q.ft. | 22x32 | Positive |
| 5 | Office #9 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 704 se | | 704 | Positive |
| 5 | Office #9 | Drywall | 5 | 1,000 so | q.ft. | | Negative |
| 5 | Office #9 | Drywall Mud | 6 | 1,000 so | | | Negative |
| 5 | Office #9 | Drywall Tape | 7 | 1,000 so | | | Negative |
| 5 | Office #9 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 704 so | | | Negative |
| 5 | Office #9 | Interior Window Frame Caulk-Brown | 11 | 50 lr | | | Positive |
| 5 | Office #9 | 4" Green Covebase | 16 | 70 lr | | | Negative |
| 5 | Office #9 | Mastic Beneath 4" Green Covebase | 17 | 70 lr | n.ft. | | Negative |
| 5 | Office #9 | Fiberglass Straight Pipe Insulation | 21 | 60 lr | | | Negative |
| 5 | Office #9 | Mud Fittings On Fiberglass Line | 22 | 15 lr | | | Negative |
| 5 | Office #9 | Grey Fiberglass Flex Duct | 24 | 5 sc | q.ft. | | Negative |
| 6 | Office #8 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 160 sc | | | Positive |
| 6 | Office #8 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 160 sc | | | Positive |
| 6 | Office #8 | Drywall | 5 | 400 sc | | | Negative |
| 6 | Office #8 | Drywall Mud | 6 | 400 sc | | | Negative |
| 6 | Office #8 | Drywall Tape | 7 | 400 sc | | | Negative |
| 6 | Office #8 | Interior Window Frame Caulk-Brown | 11 | 20 ln | | | Positive |
| 6 | Office #8 | Concrete | 13 | 160 sc | q.ft. | 16x10 | Negative |
| 6 | Office #8 | Yellow Carpet Mastic | 15 | 160 sc | | 160 | Negative |
| 6 | Office #8 | 4" Green Covebase | 16 | 50 ln | | | Negative |
| 6 | Office #8 | Mastic Beneath 4" Green Covebase | 17 | 50 ln | | | Negative |
| 6 | Office #8 | Fiberglass Straight Pipe Insulation | 21 | 5 ln | n.ft. | | Negative |
| 6 | Office #8 | Mud Fittings On Fiberglass Line | 22 | 3 In | n.ft. | | Negative |
| 6 | Office #8 | Grey Fiberglass Flex Duct | 24 | 6 sc | q.ft. | | Negative |
| 7 | Office #7 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 160 sc | q.ft. | | Positive |
| 7 | Office #7 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 160 sc | | | Positive |
| 7 | Office #7 | Drywall | 5 | 400 sc | q.ft. | | Negative |
| 7 | Office #7 | Drywall Mud | 6 | 400 sc | q.ft. | | Negative |
| 7 | Office #7 | Drywall Tape | 7 | 400 sc | q.ft. | | Negative |
| 7 | Office #7 | Interior Window Frame Caulk-Brown | 11 | 20 In | | | Positive |
| 7 | Office #7 | Concrete | 13 | 160 sc | q.ft. | 16x10 | Negative |
| 7 | Office #7 | Yellow Carpet Mastic | 15 | 160 sc | | 160 | Negative |
| 7 | Office #7 | 4" Green Covebase | 16 | 50 ln | | | Negative |
| 7 | Office #7 | Mastic Beneath 4" Green Covebase | 17 | 50 ln | n.ft. | | Negative |
| 7 | Office #7 | Fiberglass Straight Pipe Insulation | 21 | 35 ln | n.ft. | | Negative |
| 7 | Office #7 | Mud Fittings On Fiberglass Line | 22 | 7 ln | n.ft. | | Negative |
| 7 | Office #7 | Grey Fiberglass Flex Duct | 24 | 6 sc | q.ft. | | Negative |

| Environm | ental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
|----------|-----------------|--|-----|--------------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 8 | Office #6 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 160 sq.ft. | | Positive |
| 8 | Office #6 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 160 sq.ft. | | Positive |
| 8 | Office #6 | Drywall | 5 | 400 sq.ft. | | Negative |
| 8 | Office #6 | Drywall Mud | 6 | 400 sq.ft. | | Negative |
| 8 | Office #6 | Drywall Tape | 7 | 400 sq.ft. | | Negative |
| 8 | Office #6 | Interior Window Frame Caulk-Brown | 11 | 20 In.ft. | | Positive |
| 8 | Office #6 | Concrete | 13 | 160 sq.ft. | 16x10 | Negative |
| 8 | Office #6 | Yellow Carpet Mastic | 15 | 160 sq.ft. | 160 | Negative |
| 8 | Office #6 | 4" Green Covebase | 16 | 50 ln.ft. | | Negative |
| 8 | Office #6 | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | | Negative |
| 8 | Office #6 | Grey Fiberglass Flex Duct | 24 | 12 sq.ft. | | Negative |
| 9 | Office #5 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 160 sq.ft. | | Positive |
| 9 | Office #5 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 160 sq.ft. | | Positive |
| 9 | Office #5 | Drywall | 5 | 400 sq.ft. | | Negative |
| 9 | Office #5 | Drywall Mud | 6 | 400 sq.ft. | | Negative |
| 9 | Office #5 | Drywall Tape | 7 | 400 sq.ft. | | Negative |
| 9 | Office #5 | Interior Window Frame Caulk-Brown | 11 | 20 ln.ft. | | Positive |
| 9 | Office #5 | Concrete | 13 | 160 sq.ft. | 16x10 | Negative |
| 9 | Office #5 | Yellow Carpet Mastic | 15 | 160 sq.ft. | 160 | Negative |
| 9 | Office #5 | 4" Green Covebase | 16 | 50 ln.ft. | | Negative |
| 9 | Office #5 | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | | Negative |
| 9 | Office #5 | Grey Fiberglass Flex Duct | 24 | 6 sq.ft. | | Negative |
| 10 | Office #4 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 160 sq.ft. | | Positive |
| 10 | Office #4 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 160 sq.ft. | | Positive |
| 10 | Office #4 | Drywall | 5 | 400 sq.ft. | | Negative |
| 10 | Office #4 | Drywall Mud | 6 | 400 sq.ft. | | Negative |
| 10 | Office #4 | Drywall Tape | 7 | 400 sq.ft. | | Negative |
| 10 | Office #4 | Interior Window Frame Caulk-Brown | 11 | 10 ln.ft. | | Positive |
| 10 | Office #4 | Concrete | 13 | 160 sq.ft. | 16x10 | Negative |
| 10 | Office #4 | Yellow Carpet Mastic | 15 | 160 sq.ft. | 160 | Negative |
| 10 | Office #4 | 4" Green Covebase | 16 | 50 ln.ft. | | Negative |
| 10 | Office #4 | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | | Negative |
| 10 | Office #4 | Grey Fiberglass Flex Duct | 24 | 6 sq.ft. | | Negative |
| 11 | 4-9 Common Area | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 720 sq.ft. | 720 | Positive |
| 11 | 4-9 Common Area | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 720 sq.ft. | | Positive |
| 11 | 4-9 Common Area | Drywall | 5 | 600 sq.ft. | | Negative |
| 11 | 4-9 Common Area | Drywall Mud | 6 | 600 sq.ft. | | Negative |
| 11 | 4-9 Common Area | Drywall Tape | 7 | 600 sq.ft. | | Negative |
| 11 | 4-9 Common Area | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 720 sq.ft. | | Negative |
| 11 | 4-9 Common Area | Concrete | 13 | 720 sq.ft. | 60x12 | Negative |

| Enviro | nmental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
|--------|-----------------------------|--|-----|--------------|---------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Unit | s Notes | Asbestos |
| 11 | 4-9 Common Area | 4" Green Covebase | 16 | 90 ln.ft. | | Negative |
| 11 | 4-9 Common Area | Mastic Beneath 4" Green Covebase | 17 | 90 ln.ft. | | Negative |
| 11 | 4-9 Common Area | Drywall Panel | 18 | 900 ln.ft. | | Negative |
| 11 | 4-9 Common Area | Fiberglass Straight Pipe Insulation | 21 | 150 ln.ft. | | Negative |
| 11 | 4-9 Common Area | Mud Fittings On Fiberglass Line | 22 | 9 ln.ft. | | Negative |
| 11 | 4-9 Common Area | Grey Fiberglass Flex Duct | 24 | 12 sq.ft. | | Negative |
| 11 | 4-9 Common Area | Tan Duct Sealant | 25 | 20 sq.ft. | | Positive |
| 12 | Meeting Room Hallway | Drywall | 5 | 1,000 sq.ft. | | Negative |
| 12 | Meeting Room Hallway | Drywall Mud | 6 | 1,000 sq.ft. | | Negative |
| 12 | Meeting Room Hallway | Drywall Tape | 7 | 1,000 sq.ft. | | Negative |
| 12 | Meeting Room Hallway | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 888 sq.ft. | | Negative |
| 12 | Meeting Room Hallway | Interior Window Frame Caulk-Brown | 11 | 40 ln.ft. | | Positive |
| 12 | Meeting Room Hallway | Fire Door | 12 | 1 total | | Assumed |
| 12 | Meeting Room Hallway | Concrete | 13 | 888 sq.ft. | 74x12 | Negative |
| 12 | Meeting Room Hallway | Black Floor Mastic | 14 | 888 sq.ft. | | Positive |
| 12 | Meeting Room Hallway | Yellow Carpet Mastic | 15 | 888 sq.ft. | 888 | Negative |
| 12 | Meeting Room Hallway | 4" Green Covebase | 16 | 180 ln.ft. | | Negative |
| 12 | Meeting Room Hallway | Mastic Beneath 4" Green Covebase | 17 | 180 ln.ft. | | Negative |
| 12 | Meeting Room Hallway | Drywall Panel | 18 | 1,000 ln.ft. | | Negative |
| 12 | Meeting Room Hallway | Fiberglass Straight Pipe Insulation | 21 | 310 ln.ft. | | Negative |
| 12 | Meeting Room Hallway | Mud Fittings On Fiberglass Line | 22 | 14 ln.ft. | | Negative |
| 12 | Meeting Room Hallway | Grey Fiberglass Flex Duct | 24 | 15 sq.ft. | | Negative |
| 13 | North First Floor Stairwell | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 288 sq.ft. | 18x16 | Positive |
| 13 | North First Floor Stairwell | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 288 sq.ft. | 288 | Positive |
| 13 | North First Floor Stairwell | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 288 sq.ft. | | Negative |
| 13 | North First Floor Stairwell | Cinderblock | 9 | 600 sq.ft. | | Negative |
| 13 | North First Floor Stairwell | Cinderblock Mortar | 10 | 600 sq.ft. | | Negative |
| 13 | North First Floor Stairwell | 4" Green Covebase | 16 | 60 ln.ft. | | Negative |
| 13 | North First Floor Stairwell | Mastic Beneath 4" Green Covebase | 17 | 60 ln.ft. | | Negative |
| 13 | North First Floor Stairwell | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | | Negative |
| 13 | North First Floor Stairwell | Mud Fittings On Fiberglass Line | 22 | 6 ln.ft. | | Negative |
| 13 | North First Floor Stairwell | Interior Door Frame Caulk | 26 | 40 ln.ft. | | Negative |
| 13 | North First Floor Stairwell | Stair Tread-Tan | 27 | 100 ln.ft. | | Negative |
| 13 | North First Floor Stairwell | Mastic Beneath Tan Stair Tread | 28 | 100 ln.ft. | | Negative |
| 14 | Lobby Storage Room | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 120 sq.ft. | 120 | Positive |
| 14 | Lobby Storage Room | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 120 sq.ft. | | Positive |
| 14 | Lobby Storage Room | 4" Brown Covebase | 3 | 50 ln.ft. | | Negative |
| 14 | Lobby Storage Room | Mastic beneath Brown Covebase | 4 | 50 ln.ft. | | Negative |
| 14 | Lobby Storage Room | Drywall | 5 | 400 sq.ft. | | Negative |
| 14 | Lobby Storage Room | Drywall Mud | 6 | 400 sq.ft. | | Negative |

| | nental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspecti | |
|-----|--------------------|--|-----|--------------|-------|-------------------|--|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos | |
| 14 | Lobby Storage Room | Drywall Tape | 7 | 400 sq.ft. | | Negative | |
| 14 | Lobby Storage Room | Cinderblock | 9 | 100 sq.ft. | | Negative | |
| 14 | Lobby Storage Room | Cinderblock Mortar | 10 | 100 sq.ft. | | Negative | |
| 14 | Lobby Storage Room | Interior Window Frame Caulk-Brown | 11 | 20 In.ft. | | Positive | |
| 14 | Lobby Storage Room | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | | Negative | |
| 14 | Lobby Storage Room | Interior Door Frame Caulk | 26 | 10 ln.ft. | | Negative | |
| 14 | Lobby Storage Room | 2' x 2' Ceiling Tile-Rough Texture | 29 | 120 sq.ft. | 10x12 | Negative | |
| 15 | Auditorium | Drywall | 5 | 3,000 sq.ft. | | Negative | |
| 15 | Auditorium | Drywall Mud | 6 | 3,000 sq.ft. | | Negative | |
| 15 | Auditorium | Drywall Tape | 7 | 3,000 sq.ft. | | Negative | |
| 15 | Auditorium | Cinderblock | 9 | 7,000 sq.ft. | | Negative | |
| 15 | Auditorium | Cinderblock Mortar | 10 | 7,000 sq.ft. | | Negative | |
| 15 | Auditorium | Concrete | 13 | 3,294 sq.ft. | 57x57 | Negative | |
| 15 | Auditorium | Yellow Carpet Mastic | 15 | 3,294 sq.ft. | 3249 | Negative | |
| 15 | Auditorium | 4" Green Covebase | 16 | 300 ln.ft. | | Negative | |
| 15 | Auditorium | Mastic Beneath 4" Green Covebase | 17 | 300 ln.ft. | | Negative | |
| 15 | Auditorium | Interior Door Frame Caulk | 26 | 100 ln.ft. | | Negative | |
| 15 | Auditorium | 1' x 1' Ceiling Tile-Random Dots | 30 | 2,500 sq.ft. | | Negative | |
| 15 | Auditorium | Brown Brick | 31 | 50 sq.ft. | | Negative | |
| 15 | Auditorium | Brown Brick Mortar | 32 | 50 sq.ft. | | Negative | |
| 16 | Auditorium Hallway | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 192 sq.ft. | 48x4 | Positive | |
| 16 | Auditorium Hallway | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 192 sq.ft. | 192 | Positive | |
| 16 | Auditorium Hallway | 4" Brown Covebase | 3 | 100 ln.ft. | | Negative | |
| 16 | Auditorium Hallway | Mastic beneath Brown Covebase | 4 | 100 ln.ft. | | Negative | |
| 16 | Auditorium Hallway | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 192 sq.ft. | | Negative | |
| 16 | Auditorium Hallway | Cinderblock | 9 | 1,000 sq.ft. | | Negative | |
| 16 | Auditorium Hallway | Cinderblock Mortar | 10 | 1,000 sq.ft. | | Negative | |
| 16 | Auditorium Hallway | Fiberglass Straight Pipe Insulation | 21 | 30 ln.ft. | | Negative | |
| 16 | Auditorium Hallway | Mud Fittings On Fiberglass Line | 22 | 12 ln.ft. | | Negative | |
| 16 | Auditorium Hallway | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | | Negative | |
| 16 | Auditorium Hallway | Interior Door Frame Caulk | 26 | 20 ln.ft. | | Negative | |
| 17 | Elevator Room | Cinderblock | 9 | 400 sq.ft. | 100 | Negative | |
| 17 | Elevator Room | Cinderblock Mortar | 10 | 400 sq.ft. | | Negative | |
| 17 | Elevator Room | Fire Door | 12 | 1 total | | Assumed | |
| 17 | Elevator Room | Concrete | 13 | 100 sq.ft. | 10x10 | Negative | |
| 17 | Elevator Room | Fire Door Frame | 23 | 1 total | | Assumed | |
| 17 | Elevator Room | Interior Door Frame Caulk | 26 | 20 ln.ft. | | Negative | |
| 17 | Elevator Room | Styrofoam Adhesive | 33 | 380 sq.ft. | | Negative | |
| 17 | Elevator Room | Textured Concrete | 34 | 20 sq.ft. | - | Negative | |
| 18 | Projection Room | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 200 sq.ft. | 10x20 | Positive | |

| Enviro | nmental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
|--------|---------------------------|--|-----|--------------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 18 | Projection Room | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 200 sq.ft. | 200 | Positive |
| 18 | Projection Room | 4" Brown Covebase | 3 | 40 ln.ft. | | Negative |
| 18 | Projection Room | Mastic beneath Brown Covebase | 4 | 40 ln.ft. | | Negative |
| 18 | Projection Room | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 200 sq.ft. | | Negative |
| 18 | Projection Room | Cinderblock | 9 | 300 sq.ft. | | Negative |
| 18 | Projection Room | Cinderblock Mortar | 10 | 300 sq.ft. | | Negative |
| 18 | Projection Room | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | | Negative |
| 18 | Projection Room | Mud Fittings On Fiberglass Line | 22 | 14 ln.ft. | | Negative |
| 18 | Projection Room | Interior Door Frame Caulk | 26 | 20 ln.ft. | | Negative |
| 19 | First Floor Lobby | Drywall | 5 | 3,000 sq.ft. | | Negative |
| 19 | First Floor Lobby | Drywall Mud | 6 | 3,000 sq.ft. | | Negative |
| 19 | First Floor Lobby | Drywall Tape | 7 | 3,000 sq.ft. | | Negative |
| 19 | First Floor Lobby | 4" Green Covebase | 16 | 200 ln.ft. | 56x50 | Negative |
| 19 | First Floor Lobby | Mastic Beneath 4" Green Covebase | 17 | 200 ln.ft. | 2800 | Negative |
| 19 | First Floor Lobby | Drywall Panel | 18 | 300 ln.ft. | | Negative |
| 19 | First Floor Lobby | Fiberglass Straight Pipe Insulation | 21 | 200 ln.ft. | | Negative |
| 19 | First Floor Lobby | Mud Fittings On Fiberglass Line | 22 | 28 ln.ft. | | Negative |
| 19 | First Floor Lobby | Grey Fiberglass Flex Duct | 24 | 12 sq.ft. | | Negative |
| 19 | First Floor Lobby | Interior Door Frame Caulk | 26 | 150 ln.ft. | | Negative |
| 19 | First Floor Lobby | 2' x 2' Ceiling Tile-Rough Texture | 29 | 2,800 sq.ft. | | Negative |
| 19 | First Floor Lobby | 1' x 1' Ceiling Tile-Random Dots | 30 | 30 sq.ft. | | Negative |
| 19 | First Floor Lobby | Brown Brick | 31 | 1,000 sq.ft. | | Negative |
| 19 | First Floor Lobby | Brown Brick Mortar | 32 | 1,000 sq.ft. | | Negative |
| 20 | Lobby Men's Restroom | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 200 sq.ft. | 10x20 | Negative |
| 20 | Lobby Men's Restroom | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | 200 | Negative |
| 20 | Lobby Men's Restroom | Mud Fittings On Fiberglass Line | 22 | 8 ln.ft. | | Negative |
| 21 | Lobby Restroom Pipe Chase | Cinderblock | 9 | 200 sq.ft. | 60 | Negative |
| 21 | Lobby Restroom Pipe Chase | Cinderblock Mortar | 10 | 200 sq.ft. | | Negative |
| 21 | Lobby Restroom Pipe Chase | Concrete | 13 | 60 sq.ft. | 3x20 | Negative |
| 21 | Lobby Restroom Pipe Chase | Fiberglass Straight Pipe Insulation | 21 | 200 ln.ft. | | Negative |
| 21 | Lobby Restroom Pipe Chase | Mud Fittings On Fiberglass Line | 22 | 35 ln.ft. | | Negative |
| 21 | Lobby Restroom Pipe Chase | Mud Fittings On Fiberglass Line | 22 | 35 ln.ft. | | Negative |
| 22 | Lobby Women's Restroom | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 200 sq.ft. | 10x20 | Negative |
| 22 | Lobby Women's Restroom | Fiberglass Straight Pipe Insulation | 21 | 30 ln.ft. | 200 | Negative |
| 22 | Lobby Women's Restroom | Mud Fittings On Fiberglass Line | 22 | 20 ln.ft. | | Negative |
| 23 | Classroom #1 | 4" Brown Covebase | 3 | 40 ln.ft. | | Negative |
| 23 | Classroom #1 | Mastic beneath Brown Covebase | 4 | 40 ln.ft. | | Negative |
| 23 | Classroom #1 | Drywall | 5 | 1,200 sq.ft. | | Negative |
| 23 | Classroom #1 | Drywall Mud | 6 | 1,200 sq.ft. | | Negative |
| 23 | Classroom #1 | Drywall Tape | 7 | 1,200 sq.ft. | | Negative |

| Enviror | nmental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | | Asbestos Inspec |
|---------|---------------------------|--|-----|---------|----------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount | Units | Notes | Asbestos |
| 23 | Classroom #1 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 1,936 s | q.ft. | | Negative |
| 23 | Classroom #1 | 4" Green Covebase | 16 | 60 li | n.ft. | | Negative |
| 23 | Classroom #1 | Mastic Beneath 4" Green Covebase | 17 | 60 li | n.ft. | | Negative |
| 23 | Classroom #1 | Drywall Panel | 18 | 400 li | n.ft. | | Negative |
| 23 | Classroom #1 | Fiberglass Straight Pipe Insulation | 21 | 150 li | n.ft. | | Negative |
| 23 | Classroom #1 | Mud Fittings On Fiberglass Line | 22 | 18 lr | n.ft. | | Negative |
| 23 | Classroom #1 | Interior Door Frame Caulk | 26 | 80 lr | n.ft. | | Negative |
| 23 | Classroom #1 | 12" x 12" Floor Tile-Beige with White and Black Streaks | 35 | 1,936 s | q.ft. | 44x44 | Positive |
| 23 | Classroom #1 | Mastic Beneath 12" x 12" Floor Tile-Beige with B/W streaks | 36 | 1,936 s | | 1936 | Positive |
| 24 | Env. Health Entrance Hall | Drywall | 5 | 200 s | | | Negative |
| 24 | Env. Health Entrance Hall | Drywall Mud | 6 | 200 s | | | Negative |
| 24 | Env. Health Entrance Hall | Drywall Tape | 7 | 200 s | | | Negative |
| 24 | Env. Health Entrance Hall | Yellow Carpet Mastic | 15 | 288 s | | | Negative |
| 24 | Env. Health Entrance Hall | 4" Green Covebase | 16 | 20 lr | | | Negative |
| 24 | Env. Health Entrance Hall | Mastic Beneath 4" Green Covebase | 17 | 20 lr | | | Negative |
| 24 | Env. Health Entrance Hall | Drywall Panel | 18 | 200 lr | | | Negative |
| 24 | Env. Health Entrance Hall | Fiberglass Straight Pipe Insulation | 21 | 40 lr | | | Negative |
| 24 | Env. Health Entrance Hall | Mud Fittings On Fiberglass Line | 22 | 5 lr | | | Negative |
| 24 | Env. Health Entrance Hall | Grey Fiberglass Flex Duct | 24 | 6 s | | | Negative |
| 24 | Env. Health Entrance Hall | Tan Duct Sealant | 25 | | q.ft. | | Positive |
| 24 | Env. Health Entrance Hall | 12" x 12" Floor Tile-Beige with White and Black Streaks | 35 | 288 s | | 12x24 | Positive |
| 24 | Env. Health Entrance Hall | Mastic Beneath 12" x 12" Floor Tile-Beige with B/W streaks | 36 | 288 s | | 288 | Positive |
| 25 | EH Electrical Room | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 150 s | | 15x10 | Positive |
| 25 | EH Electrical Room | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 150 se | | 150 | Positive |
| 25 | EH Electrical Room | 4" Brown Covebase | 3 | 50 lr | | | Negative |
| 25 | EH Electrical Room | Mastic beneath Brown Covebase | 4 | 50 lr | | | Negative |
| 25 | EH Electrical Room | Drywall | 5 | 500 se | | | Negative |
| 25 | EH Electrical Room | Drywall Mud | 6 | 500 se | | | Negative |
| 25 | EH Electrical Room | Drywall Tape | 7 | 500 so | | | Negative |
| 25 | EH Electrical Room | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 150 so | | | Negative |
| 25 | EH Electrical Room | Fire Door | 12 | 1 to | | | Assumed |
| 25 | EH Electrical Room | Fire Door Frame | 23 | 1 to | | | Assumed |
| 26 | EH 47 | Drywall | 5 | 400 so | - 2010 4 | | Negative |
| 26 | EH 47 | Drywall Mud | 6 | 400 so | | | Negative |
| 26 | EH 47 | Drywall Tape | 7 | 400 so | | | Negative |
| 26 | EH 47 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sc | | | Negative |
| 26 | EH 47 | Yellow Carpet Mastic | 15 | 168 sc | | | Negative |
| 26 | EH 47 | 4" Green Covebase | 16 | 40 lr | | | Negative |
| 26 | EH 47 | Mastic Beneath 4" Green Covebase | 17 | 40 lr | | | Negative |
| 26 | EH 47 | Fiberglass Straight Pipe Insulation | 21 | 40 lr | | | Negative |

| Environme | ntal, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
|-----------|----------------|--|-----|--------------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 26 | EH 47 | Unknown Floor Tile Beneath Carpet | 37 | 168 sq.ft. | 12x14 | Positive |
| 26 | EH 47 | Mastic Beneath Unknown Floor Tile | 38 | 168 sq.ft. | 168 | Positive |
| 27 | EH 48A | Drywall | 5 | 200 sq.ft. | | Negative |
| 27 | EH 48A | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 27 | EH 48A | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 27 | EH 48A | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq.ft. | | Negative |
| 27 | EH 48A | Yellow Carpet Mastic | 15 | 120 sq.ft. | | Negative |
| 27 | EH 48A | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 27 | EH 48A | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 27 | EH 48A | Fiberglass Straight Pipe Insulation | 21 | 25 ln.ft. | | Negative |
| 27 | EH 48A | Unknown Floor Tile Beneath Carpet | 37 | 120 sq.ft. | 10x12 | Positive |
| 27 | EH 48A | Mastic Beneath Unknown Floor Tile | 38 | 120 sq.ft. | 120 | Positive |
| 28 | EH 48B | Drywall | 5 | 200 sq.ft. | | Negative |
| 28 | EH 48B | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 28 | EH 48B | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 28 | EH 48B | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq.ft. | | Negative |
| 28 | EH 48B | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | | Positive |
| 28 | EH 48B | Yellow Carpet Mastic | 15 | 120 sq.ft. | | Negative |
| 28 | EH 48B | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 28 | EH 48B | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 28 | EH 48B | Fiberglass Straight Pipe Insulation | 21 | 15 ln.ft. | | Negative |
| 28 | EH 48B | Mud Fittings On Fiberglass Line | 22 | 3 ln.ft. | | Negative |
| 28 | EH 48B | Unknown Floor Tile Beneath Carpet | 37 | 120 sq.ft. | 10x12 | Positive |
| 28 | EH 48B | Mastic Beneath Unknown Floor Tile | 38 | 120 sq.ft. | 120 | Positive |
| 29 | EH 48C | Drywall | 5 | 200 sq.ft. | | Negative |
| 29 | EH 48C | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 29 | EH 48C | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 29 | EH 48C | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq.ft. | | Negative |
| 29 | EH 48C | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 29 | EH 48C | Yellow Carpet Mastic | 15 | 120 sq.ft. | | Negative |
| 29 | EH 48C | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 29 | EH 48C | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 29 | EH 48C | Unknown Floor Tile Beneath Carpet | 37 | 120 sq.ft. | 10x12 | Positive |
| 29 | EH 48C | Mastic Beneath Unknown Floor Tile | 38 | 120 sq.ft. | 120 | Positive |
| 30 | EH 48D | Drywall | 5 | 200 sq.ft. | | Negative |
| 30 | EH 48D | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 30 | EH 48D | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 30 | EH 48D | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq.ft. | | Negative |
| 30 | EH 48D | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 30 | EH 48D | Yellow Carpet Mastic | 15 | 120 sq.ft. | | Negative |

| Environm | ental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspect |
|----------|----------------|--|-----|--------------|-------|------------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 30 | EH 48D | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 30 | EH 48D | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 30 | EH 48D | Unknown Floor Tile Beneath Carpet | 37 | 120 sq.ft. | 10x12 | Positive |
| 30 | EH 48D | Mastic Beneath Unknown Floor Tile | 38 | 120 sq.ft. | 120 | Positive |
| 31 | EH 48E | Drywall | 5 | 200 sq.ft. | | Negative |
| 31 | EH 48E | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 31 | EH 48E | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 31 | EH 48E | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq.ft. | | Negative |
| 31 | EH 48E | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 31 | EH 48E | Yellow Carpet Mastic | 15 | 120 sq.ft. | | Negative |
| 31 | EH 48E | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 31 | EH 48E | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 31 | EH 48E | Fiberglass Straight Pipe Insulation | 21 | 10 ln.ft. | | Negative |
| 31 | EH 48E | Mud Fittings On Fiberglass Line | 22 | 2 ln.ft. | | Negative |
| 31 | EH 48E | Unknown Floor Tile Beneath Carpet | 37 | 120 sq.ft. | 10x12 | Positive |
| 31 | EH 48E | Mastic Beneath Unknown Floor Tile | 38 | 120 sq.ft. | 120 | Positive |
| 32 | EH 52 | Drywall | 5 | 300 sq.ft. | | Negative |
| 32 | EH 52 | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 32 | EH 52 | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 32 | EH 52 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sq.ft. | | Negative |
| 32 | EH 52 | Interior Window Frame Caulk-Brown | 11 | 40 In.ft. | | Positive |
| 32 | EH 52 | Yellow Carpet Mastic | 15 | 168 sq.ft. | | Negative |
| 32 | EH 52 | 4" Green Covebase | 16 | 40 ln.ft. | | Negative |
| 32 | EH 52 | Mastic Beneath 4" Green Covebase | 17 | 40 ln.ft. | | Negative |
| 32 | EH 52 | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | | Negative |
| 32 | EH 52 | Mud Fittings On Fiberglass Line | 22 | 3 ln.ft. | | Negative |
| 32 | EH 52 | Unknown Floor Tile Beneath Carpet | 37 | 168 sq.ft. | 14x12 | Positive |
| 32 | EH 52 | Mastic Beneath Unknown Floor Tile | 38 | 168 sq.ft. | 168 | Positive |
| 33 | EH 51C | Drywall | 5 | 200 sq.ft. | | Negative |
| 33 | EH 51C | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 33 | EH 51C | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 33 | EH 51C | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq.ft. | | Negative |
| 33 | EH 51C | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 33 | EH 51C | Yellow Carpet Mastic | 15 | 120 sq.ft. | | Negative |
| 33 | EH 51C | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 33 | EH 51C | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 33 | EH 51C | Unknown Floor Tile Beneath Carpet | 37 | 120 sq.ft. | 10x12 | Positive |
| 33 | EH 51C | Mastic Beneath Unknown Floor Tile | 38 | 120 sq.ft. | 120 | Positive |
| 34 | EH 51D | Drywall | 5 | 200 sq.ft. | | Negative |
| 34 | EH 51D | Drywall Mud | 6 | 200 sq.ft. | | Negative |

| Environme | ental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | | Asbestos Inspec |
|-----------|----------------|--|-----|--------|--------------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount | Units | Notes | Asbestos |
| 34 | EH 51D | Drywall Tape | 7 | 200 s | sq.ft. | | Negative |
| 34 | EH 51D | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 s | | | Negative |
| 34 | EH 51D | Interior Window Frame Caulk-Brown | 11 | | n.ft. | | Positive |
| 34 | EH 51D | Yellow Carpet Mastic | 15 | 120 s | | | Negative |
| 34 | EH 51D | 4" Green Covebase | 16 | | n.ft. | | Negative |
| 34 | EH 51D | Mastic Beneath 4" Green Covebase | 17 | | n.ft. | | Negative |
| 34 | EH 51D | Unknown Floor Tile Beneath Carpet | 37 | 120 s | Cold and the | 10x12 | Positive |
| 34 | EH 51D | Mastic Beneath Unknown Floor Tile | 38 | 120 s | | 120 | Positive |
| 35 | EH 51E | Drywall | 5 | 200 s | | | Negative |
| 35 | EH 51E | Drywall Mud | 6 | 200 s | | | Negative |
| 35 | EH 51E | Drywall Tape | 7 | 200 s | | | Negative |
| 35 | EH 51E | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 s | | | Negative |
| 35 | EH 51E | Interior Window Frame Caulk-Brown | 11 | 30 1 | | | Positive |
| 35 | EH 51E | Yellow Carpet Mastic | 15 | 120 s | | | Negative |
| 35 | EH 51E | 4" Green Covebase | 16 | 30 1 | | | Negative |
| 35 | EH 51E | Mastic Beneath 4" Green Covebase | 17 | 30 1 | | | Negative |
| 35 | EH 51E | Unknown Floor Tile Beneath Carpet | 37 | 120 s | | 10x12 | Positive |
| 35 | EH 51E | Mastic Beneath Unknown Floor Tile | 38 | 120 s | | 120 | Positive |
| 36 | EH 51F | Drywall | 5 | 200 s | | | Negative |
| 36 | EH 51F | Drywall Mud | 6 | 200 s | | | Negative |
| 36 | EH 51F | Drywall Tape | 7 | 200 s | | | Negative |
| 36 | EH 51F | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 s | | | Negative |
| 36 | EH 51F | Yellow Carpet Mastic | 15 | 120 s | | | Negative |
| 36 | EH 51F | 4" Green Covebase | 16 | 30 1 | | | Negative |
| 36 | EH 51F | Mastic Beneath 4" Green Covebase | 17 | 30 1 | | | Negative |
| 36 | EH 51F | Unknown Floor Tile Beneath Carpet | 37 | 120 s | | 10x12 | Positive |
| 36 | EH 51F | Mastic Beneath Unknown Floor Tile | 38 | 120 s | | 120 | Positive |
| 37 | EH 51G | Drywall | 5 | 200 s | | 140 | Negative |
| 37 | EH 51G | Drywall Mud | 6 | 200 s | | | Negative |
| 37 | EH 51G | Drywall Tape | 7 | 200 s | | | Negative |
| 37 | EH 51G | 2' x 4' Ceiling Tile-Bumps and Random Dots | 8 | 120 s | | | Negative |
| 37 | EH 51G | Yellow Carpet Mastic | 15 | 120 s | | | Negative |
| 37 | EH 51G | 4" Green Covebase | 16 | 30 1 | | | Negative |
| 37 | EH 51G | Mastic Beneath 4" Green Covebase | 17 | 30 1 | | | Negative |
| 37 | EH 51G | Unknown Floor Tile Beneath Carpet | 37 | 120 s | | 10x12 | Positive |
| 37 | EH 51G | Mastic Beneath Unknown Floor Tile | 38 | 120 s | | 120 | Positive |
| 38 | EH 61 | Drywall | 5 | 200 s | | | Negative |
| 38 | EH 61 | Drywall Mud | 6 | 200 s | | | Negative |
| 38 | EH 61 | Drywall Tape | 7 | 200 s | | | Negative |
| 38 | EH 61 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 s | | | Negative |

| Environ | nmental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
|---------|----------------------|--|-----|--------------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 38 | EH 61 | Yellow Carpet Mastic | 15 | 120 sq.ft. | | Negative |
| 38 | EH 61 | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 38 | EH 61 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 38 | EH 61 | Unknown Floor Tile Beneath Carpet | 37 | 120 sq.ft. | 10x12 | Positive |
| 38 | EH 61 | Mastic Beneath Unknown Floor Tile | 38 | 120 sq.ft. | 120 | Positive |
| 39 | EH 49 | Drywall | 5 | 400 sq.ft. | | Negative |
| 39 | EH 49 | Drywall Mud | 6 | 400 sq.ft. | | Negative |
| 39 | EH 49 | Drywall Tape | 7 | 400 sq.ft. | | Negative |
| 39 | EH 49 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 234 sq.ft. | | Negative |
| 39 | EH 49 | Fire Door | 12 | 1 total | | Assumed |
| 39 | EH 49 | Yellow Carpet Mastic | 15 | 234 sq.ft. | | Negative |
| 39 | EH 49 | 4" Green Covebase | 16 | 45 ln.ft. | | Negative |
| 39 | EH 49 | Mastic Beneath 4" Green Covebase | 17 | 45 ln.ft. | | Negative |
| 39 | EH 49 | Fiberglass Straight Pipe Insulation | 21 | 16 ln.ft. | | Negative |
| 39 | EH 49 | Fire Door Frame | 23 | 1 total | | Assumed |
| 39 | EH 49 | Grey Fiberglass Flex Duct | 24 | 6 sq.ft. | | Negative |
| 39 | EH 49 | Unknown Floor Tile Beneath Carpet | 37 | 234 sq.ft. | 13x18 | Positive |
| 39 | EH 49 | Mastic Beneath Unknown Floor Tile | 38 | 234 sq.ft. | 234 | Positive |
| 40 | EH South Common Area | Drywall | 5 | 6,000 sq.ft. | | Negative |
| 40 | EH South Common Area | Drywall Mud | 6 | 6,000 sq.ft. | | Negative |
| 40 | EH South Common Area | Drywall Tape | 7 | 6,000 sq.ft. | | Negative |
| 40 | EH South Common Area | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 2,400 sq.ft. | | Negative |
| 40 | EH South Common Area | Yellow Carpet Mastic | 15 | 2,400 sq.ft. | | Negative |
| 40 | EH South Common Area | 4" Green Covebase | 16 | 120 ln.ft. | | Negative |
| 40 | EH South Common Area | Mastic Beneath 4" Green Covebase | 17 | 120 ln.ft. | | Negative |
| 40 | EH South Common Area | Fiberglass Straight Pipe Insulation | 21 | 150 ln.ft. | | Negative |
| 40 | EH South Common Area | Mud Fittings On Fiberglass Line | 22 | 25 ln.ft. | | Negative |
| 40 | EH South Common Area | Unknown Floor Tile Beneath Carpet | 37 | 2,400 sq.ft. | 80x30 | Positive |
| 40 | EH South Common Area | Mastic Beneath Unknown Floor Tile | 38 | 2,400 sq.ft. | 2400 | Positive |
| 41 | EH 56 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 396 sq.ft. | | Negative |
| 41 | EH 56 | Cinderblock | 9 | 600 sq.ft. | | Negative |
| 41 | EH 56 | Cinderblock Mortar | 10 | 600 sq.ft. | | Negative |
| 41 | EH 56 | Fire Door | 12 | 1 total | | Assumed |
| 41 | EH 56 | Yellow Carpet Mastic | 15 | 396 sq.ft. | | Negative |
| 41 | EH 56 | 4" Green Covebase | 16 | 50 ln.ft. | | Negative |
| 41 | EH 56 | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | | Negative |
| 41 | EH 56 | Fiberglass Straight Pipe Insulation | 21 | 25 ln.ft. | | Negative |
| 41 | EH 56 | Mud Fittings On Fiberglass Line | 22 | 5 ln.ft. | | Negative |
| 41 | EH 56 | Fire Door Frame | 23 | 1 total | | Assumed |
| 41 | EH 56 | Tan Duct Sealant | 25 | 3 sq.ft. | | Positive |

| Environm | nental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
|----------|------------------|--|-----|--------------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 41 | EH 56 | Unknown Floor Tile Beneath Carpet | 37 | 396 sq.ft. | 18x22 | Positive |
| 41 | EH 56 | Mastic Beneath Unknown Floor Tile | 38 | 396 sq.ft. | 396 | Positive |
| 42 | EH 55 Storage | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 96 sq.ft. | 8x12 | Positive |
| 42 | EH 55 Storage | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 96 sq.ft. | 96 | Positive |
| 42 | EH 55 Storage | 4" Brown Covebase | 3 | 25 ln.ft. | | Negative |
| 42 | EH 55 Storage | Mastic beneath Brown Covebase | 4 | 25 ln.ft. | | Negative |
| 42 | EH 55 Storage | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 96 sq.ft. | | Negative |
| 42 | EH 55 Storage | Cinderblock | 9 | 200 sq.ft. | | Negative |
| 42 | EH 55 Storage | Cinderblock Mortar | 10 | 200 sq.ft. | | Negative |
| 43 | EH 57 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 408 sq.ft. | | Negative |
| 43 | EH 57 | Cinderblock | 9 | 600 sq.ft. | 408 | Negative |
| 43 | EH 57 | Cinderblock Mortar | 10 | 600 sq.ft. | 100 | Negative |
| 43 | EH 57 | Fire Door | 12 | 1 total | | Assumed |
| 43 | EH 57 | Concrete | 13 | 408 sq.ft. | 12x34 | Negative |
| 43 | EH 57 | Fiberglass Straight Pipe Insulation | 21 | 90 ln.ft. | 1210 | Negative |
| 43 | EH 57 | Mud Fittings On Fiberglass Line | 22 | 22 ln.ft. | | Negative |
| 43 | EH 57 | Fire Door Frame | 23 | 1 total | | Assumed |
| 43 | EH 57 | Interior Black Door Frame Caulk | 39 | 20 ln.ft. | | Negative |
| 44 | EH 64 | Drywall | 5 | 400 sq.ft. | | Negative |
| 44 | EH 64 | Drywall Mud | 6 | 400 sq.ft. | | Negative |
| 44 | EH 64 | Drywall Tape | 7 | 400 sq.ft. | | Negative |
| 44 | EH 64 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sq.ft. | 12x14 | Negative |
| 44 | EH 64 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 44 | EH 64 | Fire Door | 12 | 1 total | | Assumed |
| 44 | EH 64 | Yellow Carpet Mastic | 15 | 168 sq.ft. | | Negative |
| 44 | EH 64 | 4" Green Covebase | 16 | 45 ln.ft. | | Negative |
| 44 | EH 64 | Mastic Beneath 4" Green Covebase | 17 | 45 ln.ft. | | Negative |
| 44 | EH 64 | Fire Door Frame | 23 | 1 total | | Assumed |
| 44 | EH 64 | Unknown Floor Tile Beneath Carpet | 37 | 168 sq.ft. | 168 | Positive |
| 44 | EH 64 | Mastic Beneath Unknown Floor Tile | 38 | 168 sq.ft. | | Positive |
| 45 | EH 56-64 Hallway | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sq.ft. | | Negative |
| 45 | EH 56-64 Hallway | Cinderblock | 9 | 500 sq.ft. | | Negative |
| 45 | EH 56-64 Hallway | Cinderblock Mortar | 10 | 500 sq.ft. | | Negative |
| 45 | EH 56-64 Hallway | Yellow Carpet Mastic | 15 | 168 sq.ft. | | Negative |
| 45 | EH 56-64 Hallway | 4" Green Covebase | 16 | 80 ln.ft. | | Negative |
| 45 | EH 56-64 Hallway | Mastic Beneath 4" Green Covebase | 17 | 80 ln.ft. | | Negative |
| 45 | EH 56-64 Hallway | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | | Negative |
| 45 | EH 56-64 Hallway | Mud Fittings On Fiberglass Line | 22 | 10 ln.ft. | | Negative |
| 45 | EH 56-64 Hallway | Grey Fiberglass Flex Duct | 24 | 12 sq.ft. | | Negative |
| 45 | EH 56-64 Hallway | Unknown Floor Tile Beneath Carpet | 37 | 168 sq.ft. | 4x42 | Positive |

| Envi | ronmental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
|------|----------------------------------|--|-----|--------------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 45 | EH 56-64 Hallway | Mastic Beneath Unknown Floor Tile | 38 | 168 sq.ft. | 168 | Positive |
| 46 | EH Men's Restroom | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sq.ft. | 12x14 | Negative |
| 46 | EH Men's Restroom | Cinderblock | 9 | 300 sq.ft. | 168 | Negative |
| 46 | EH Men's Restroom | Cinderblock Mortar | 10 | 300 sq.ft. | | Negative |
| 46 | EH Men's Restroom | Fiberglass Straight Pipe Insulation | 21 | 60 ln.ft. | | Negative |
| 46 | EH Men's Restroom | Mud Fittings On Fiberglass Line | 22 | 9 ln.ft. | | Negative |
| 47 | EH 65 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 30 sq.ft. | | Negative |
| 47 | EH 65 | Cinderblock | 9 | 600 sq.ft. | | Negative |
| 47 | EH 65 | Cinderblock Mortar | 10 | 600 sq.ft. | | Negative |
| 47 | EH 65 | Fiberglass Straight Pipe Insulation | 21 | 30 ln.ft. | | Negative |
| 47 | EH 65 | Mud Fittings On Fiberglass Line | 22 | 20 ln.ft. | | Negative |
| 47 | EH 65 | 12" x 12" Floor Tile-Pink with Black and Blue Dots | 40 | 30 sq.ft. | 6x5 | Negative |
| 47 | EH 65 | Mastic Beneath Pink Floor Tile | 41 | 30 sq.ft. | 30 | Positive |
| | EH Women's Restroom Sitting Roon | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 100 sq.ft. | 10x10 | Positive |
| | EH Women's Restroom Sitting Roon | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 100 sq.ft. | 100 | Positive |
| | EH Women's Restroom Sitting Room | Cinderblock | 9 | 200 sq.ft. | | Negative |
| | EH Women's Restroom Sitting Room | Cinderblock Mortar | 10 | 200 sq.ft. | | Negative |
| 48 | EH Women's Restroom Sitting Room | 4" Green Covebase | 16 | 20 ln.ft. | | Negative |
| 48 | EH Women's Restroom Sitting Room | Mastic Beneath 4" Green Covebase | 17 | 20 ln.ft. | | Negative |
| 48 | EH Women's Restroom Sitting Room | Fiberglass Straight Pipe Insulation | 21 | 15 ln.ft. | | Negative |
| 48 | EH Women's Restroom Sitting Room | Mud Fittings On Fiberglass Line | 22 | 6 ln.ft. | | Negative |
| 48 | EH Women's Restroom Sitting Room | Grey Fiberglass Flex Duct | 24 | 3 sq.ft. | | Negative |
| 49 | EH Women's Restroom | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq.ft. | | Negative |
| 49 | EH Women's Restroom | Cinderblock | 9 | 200 sq.ft. | 10x10 | Negative |
| 49 | EH Women's Restroom | Cinderblock Mortar | 10 | 200 sq.ft. | 100 | Negative |
| 49 | EH Women's Restroom | Fiberglass Straight Pipe Insulation | 21 | 35 ln.ft. | | Negative |
| 49 | EH Women's Restroom | Mud Fittings On Fiberglass Line | 22 | 15 ln.ft. | | Negative |
| 50 | EH63 Staff Lounge | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 396 sq.ft, | | Positive |
| 50 | EH63 Staff Lounge | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 396 sq.ft. | | Positive |
| 50 | EH63 Staff Lounge | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 396 sq.ft. | 18x22 | Negative |
| 50 | EH63 Staff Lounge | Cinderblock | 9 | 900 sq.ft. | 396 | Negative |
| 50 | EH63 Staff Lounge | Cinderblock Mortar | 10 | 900 sq.ft. | | Negative |
| 50 | EH63 Staff Lounge | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | | Positive |
| 50 | EH63 Staff Lounge | Fire Door | 12 | 1 total | | Assumed |
| 50 | EH63 Staff Lounge | 4" Green Covebase | 16 | 70 ln.ft. | | Negative |
| 50 | EH63 Staff Lounge | Mastic Beneath 4" Green Covebase | 17 | 70 ln.ft. | | Negative |
| 50 | EH63 Staff Lounge | Fiberglass Straight Pipe Insulation | 21 | 55 ln.ft. | | Negative |
| 50 | EH63 Staff Lounge | Mud Fittings On Fiberglass Line | 22 | 14 ln.ft. | | Negative |
| 50 | EH63 Staff Lounge | Fire Door Frame | 23 | 1 total | | Assumed |
| 50 | EH63 Staff Lounge | Grey Fiberglass Flex Duct | 24 | 3 sq.ft. | | Negative |

| Environm | ental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
|----------|----------------|--|-----|--------------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 51 | EH Boiler Room | Cinderblock | 9 | 600 sq.ft. | 30x30 | Negative |
| 51 | EH Boiler Room | Cinderblock Mortar | 10 | 600 sq.ft. | 900 | Negative |
| 51 | EH Boiler Room | Fire Door | 12 | 1 total | | Assumed |
| 51 | EH Boiler Room | Concrete | 13 | 900 sq.ft. | | Negative |
| 51 | EH Boiler Room | Fiberglass Straight Pipe Insulation | 21 | 500 ln.ft. | | Negative |
| 51 | EH Boiler Room | Mud Fittings On Fiberglass Line | 22 | 120 ln.ft. | | Negative |
| 51 | EH Boiler Room | Mud Fittings On Fiberglass Line | 22 | 120 ln.ft. | | Negative |
| 51 | EH Boiler Room | Fire Door Frame | 23 | 1 total | | Assumed |
| 51 | EH Boiler Room | Fiberglass Boiler Insulation | 42 | 600 sq.ft. | | Negative |
| 52 | EH 70 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 192 sq.ft. | | Negative |
| 52 | EH 70 | Cinderblock | 9 | 500 sq.ft. | | Negative |
| 52 | EH 70 | Cinderblock Mortar | 10 | 500 sq.ft. | | Negative |
| 52 | EH 70 | Fire Door | 12 | 1 total | | Assumed |
| 52 | EH 70 | Yellow Carpet Mastic | 15 | 192 sq.ft. | | Negative |
| 52 | EH 70 | 4" Green Covebase | 16 | 60 ln.ft. | | Negative |
| 52 | EH 70 | Mastic Beneath 4" Green Covebase | 17 | 60 ln.ft. | | Negative |
| 52 | EH 70 | Fiberglass Straight Pipe Insulation | 21 | 70 ln.ft. | | Negative |
| 52 | EH 70 | Mud Fittings On Fiberglass Line | 22 | 15 ln.ft. | | Negative |
| 52 | EH 70 | Fire Door Frame | 23 | 1 total | | Assumed |
| 52 | EH 70 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | | Negative |
| 52 | EH 70 | Unknown Floor Tile Beneath Carpet | 37 | 192 sq.ft. | 12x16 | Positive |
| 52 | EH 70 | Mastic Beneath Unknown Floor Tile | 38 | 192 sq.ft. | 192 | Positive |
| 53 | EH 69 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 192 sq.ft. | 12x16 | Positive |
| 53 | EH 69 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 192 sq.ft. | 192 | Positive |
| 53 | EH 69 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 192 sq.ft. | | Negative |
| 53 | EH 69 | Cinderblock | 9 | 500 sq.ft. | | Negative |
| 53 | EH 69 | Cinderblock Mortar | 10 | 500 sq.ft. | | Negative |
| 53 | EH 69 | Fire Door | 12 | 2 total | | Assumed |
| 53 | EH 69 | 4" Green Covebase | 16 | 60 ln.ft. | | Negative |
| 53 | EH 69 | Mastic Beneath 4" Green Covebase | 17 | 60 ln.ft. | = 8 | Negative |
| 53 | EH 69 | Pink Sink Undercoating | 19 | 2 sq.ft. | | Positive |
| 53 | EH 69 | Fire Door Frame | 23 | 2 total | | Assumed |
| 54 | EH 68 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 504 sq.ft. | | Positive |
| 54 | EH 68 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 504 sq.ft. | | Positive |
| 54 | EH 68 | 4" Brown Covebase | 3 | 80 ln.ft. | | Negative |
| 54 | EH 68 | Mastic beneath Brown Covebase | 4 | 80 ln.ft. | | Negative |
| 54 | EH 68 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 504 sq.ft. | 36x14 | Negative |
| 54 | EH 68 | Cinderblock | 9 | 1,200 sq.ft. | 504 | Negative |
| 54 | EH 68 | Cinderblock Mortar | 10 | 1,200 sq.ft. | 001 | Negative |
| 54 | EH 68 | Fiberglass Straight Pipe Insulation | 21 | 40 ln.ft. | | Negative |

| Environme | ental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
|-----------|----------------|--|-----|--------------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 54 | EH 68 | Mud Fittings On Fiberglass Line | 22 | 5 ln.ft. | | Negative |
| 55 | EH 71A | Drywall | 5 | 400 sq.ft. | 168 | Negative |
| 55 | EH 71A | Drywall Mud | 6 | 400 sq.ft. | | Negative |
| 55 | EH 71A | Drywall Tape | 7 | 400 sq.ft. | | Negative |
| 55 | EH 71A | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sq.ft. | 12x14 | Negative |
| 55 | EH 71A | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 55 | EH 71A | Yellow Carpet Mastic | 15 | 168 sq.ft. | | Negative |
| 55 | EH 71A | 4" Green Covebase | 16 | 50 ln.ft. | | Negative |
| 55 | EH 71A | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | | Negative |
| 56 | EH 71B | Drywall | 5 | 300 sq.ft. | | Negative |
| 56 | EH 71B | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 56 | EH 71B | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 56 | EH 71B | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq.ft. | | Negative |
| 56 | EH 71B | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 56 | EH 71B | Yellow Carpet Mastic | 15 | 100 sq.ft. | | Negative |
| 56 | EH 71B | 4" Green Covebase | 16 | 40 ln.ft. | | Negative |
| 56 | EH 71B | Mastic Beneath 4" Green Covebase | 17 | 40 ln.ft. | | Negative |
| 56 | EH 71B | Unknown Floor Tile Beneath Carpet | 37 | 100 sq.ft. | 10x10 | Positive |
| 56 | EH 71B | Mastic Beneath Unknown Floor Tile | 38 | 100 sq.ft. | 100 | Positive |
| 57 | EH 71C | Drywall | 5 | 300 sq.ft. | | Negative |
| 57 | EH 71C | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 57 | EH 71C | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 57 | EH 71C | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq.ft. | | Negative |
| 57 | EH 71C | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 57 | EH 71C | Yellow Carpet Mastic | 15 | 100 sq.ft. | | Negative |
| 57 | EH 71C | 4" Green Covebase | 16 | 40 ln.ft. | | Negative |
| 57 | EH 71C | Mastic Beneath 4" Green Covebase | 17 | 40 ln.ft. | | Negative |
| 57 | EH 71C | Unknown Floor Tile Beneath Carpet | 37 | 100 sq.ft. | 10x10 | Positive |
| 57 | EH 71C | Mastic Beneath Unknown Floor Tile | 38 | 100 sq.ft. | 100 | Positive |
| 58 | EH 71D | Drywall | 5 | 300 sq.ft. | | Negative |
| 58 | EH 71D | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 58 | EH 71D | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 58 | EH 71D | 2' x 4' Ceiling Tile-Bumps and Random Dots | 8 | 100 sq.ft. | | Negative |
| 58 | EH 71D | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 58 | EH 71D | Yellow Carpet Mastic | 15 | 100 sq.ft. | | Negative |
| 58 | EH 71D | 4" Green Covebase | 16 | 40 ln.ft. | | Negative |
| 58 | EH 71D | Mastic Beneath 4" Green Covebase | 17 | 40 ln.ft. | | Negative |
| 58 | EH 71D | Unknown Floor Tile Beneath Carpet | 37 | 100 sq.ft. | 10x10 | Positive |
| 58 | EH 71D | Mastic Beneath Unknown Floor Tile | 38 | 100 sq.ft. | 100 | Positive |
| 59 | EH 73G | Drywall | 5 | 300 sq.ft. | | Negative |

| Environme | ental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
|-----------|----------------|--|-----|--------------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 59 | EH 73G | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 59 | EH 73G | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 59 | EH 73G | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq.ft. | | Negative |
| 59 | EH 73G | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 59 | EH 73G | Yellow Carpet Mastic | 15 | 100 sq.ft. | | Negative |
| 59 | EH 73G | 4" Green Covebase | 16 | 40 ln.ft. | | Negative |
| 59 | EH 73G | Mastic Beneath 4" Green Covebase | 17 | 40 ln.ft. | | Negative |
| 59 | EH 73G | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | | Negative |
| 59 | EH 73G | Mud Fittings On Fiberglass Line | 22 | 7 ln.ft. | | Negative |
| 59 | EH 73G | Unknown Floor Tile Beneath Carpet | 37 | 100 sq.ft. | 10x10 | Positive |
| 59 | EH 73G | Mastic Beneath Unknown Floor Tile | 38 | 100 sq.ft. | 100 | Positive |
| 60 | EH 73F | Drywall | 5 | 300 sq.ft. | | Negative |
| 60 | EH 73F | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 60 | EH 73F | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 60 | EH 73F | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq.ft. | | Negative |
| 60 | EH 73F | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 60 | EH 73F | Yellow Carpet Mastic | 15 | 100 sq.ft. | | Negative |
| 60 | EH 73F | 4" Green Covebase | 16 | 40 ln.ft. | | Negative |
| 60 | EH 73F | Mastic Beneath 4" Green Covebase | 17 | 40 ln.ft. | | Negative |
| 60 | EH 73F | Unknown Floor Tile Beneath Carpet | 37 | 100 sq.ft. | 10x10 | Positive |
| 60 | EH 73F | Mastic Beneath Unknown Floor Tile | 38 | 100 sq.ft. | 100 | Positive |
| 61 | EH 73E | Drywall | 5 | 300 sq.ft. | | Negative |
| 61 | EH 73E | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 61 | EH 73E | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 61 | EH 73E | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq.ft. | | Negative |
| 61 | EH 73E | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | | Positive |
| 61 | EH 73E | Yellow Carpet Mastic | 15 | 100 sq.ft. | | Negative |
| 61 | EH 73E | 4" Green Covebase | 16 | 40 ln.ft. | | Negative |
| 61 | EH 73E | Mastic Beneath 4" Green Covebase | 17 | 40 ln.ft. | | Negative |
| 61 | EH 73E | Unknown Floor Tile Beneath Carpet | 37 | 100 sq.ft. | 10x10 | Positive |
| 61 | EH 73E | Mastic Beneath Unknown Floor Tile | 38 | 100 sq.ft. | 100 | Positive |
| 62 | EH 73D | Drywall | 5 | 400 sq.ft. | 168 | Negative |
| 62 | EH 73D | Drywall Mud | 6 | 400 sq.ft. | | Negative |
| 62 | EH 73D | Drywall Tape | 7 | 400 sq.ft. | | Negative |
| 62 | EH 73D | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sq.ft. | 12x14 | Negative |
| 62 | EH 73D | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 62 | EH 73D | Yellow Carpet Mastic | 15 | 168 sq.ft. | | Negative |
| 62 | EH 73D | 4" Green Covebase | 16 | 50 ln.ft. | | Negative |
| 62 | EH 73D | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | | Negative |
| 63 | EH 73C | Drywall | 5 | 300 sq.ft. | | Negative |

| Enviror | nmental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | | Asbestos Inspec |
|---------|----------------------|--|-----|--------|----------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount | Units | Notes | Asbestos |
| 63 | EH 73C | Drywall Mud | 6 | 300 | sq.ft. | | Negative |
| 63 | EH 73C | Drywall Tape | 7 | 300 | | | Negative |
| 63 | EH 73C | 2' x 4' Ceiling TileBumps and Random Dots | 8 | | sq.ft. | | Negative |
| 63 | EH 73C | Yellow Carpet Mastic | 15 | | sq.ft. | | Negative |
| 63 | EH 73C | 4" Green Covebase | 16 | | ln.ft. | | Negative |
| 63 | EH 73C | Mastic Beneath 4" Green Covebase | 17 | | ln.ft. | | Negative |
| 63 | EH 73C | Grey Fiberglass Flex Duct | 24 | 4 | sq.ft. | | Negative |
| 63 | EH 73C | Unknown Floor Tile Beneath Carpet | 37 | | sq.ft. | 10x10 | Positive |
| 63 | EH 73C | Mastic Beneath Unknown Floor Tile | 38 | | sq.ft. | 100 | Positive |
| 64 | EH 73B | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | | sq.ft. | 10x10 | Positive |
| 64 | EH 73B | Mastic Beneath 12"x12" Beige Floor Tile | 2 | | sq.ft. | 100 | Positive |
| 64 | EH 73B | 4" Brown Covebase | 3 | | ln.ft. | | Negative |
| 64 | EH 73B | Mastic beneath Brown Covebase | 4 | | ln.ft. | | Negative |
| 64 | EH 73B | Drywall | 5 | 300 | | | Negative |
| 64 | EH 73B | Drywall Mud | 6 | | sq.ft. | | Negative |
| 64 | EH 73B | Drywall Tape | 7 | 300 | | | Negative |
| 64 | EH 73B | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 | | | Negative |
| 65 | EH 73A | Drywall | 5 | 300 | | | Negative |
| 65 | EH 73A | Drywall Mud | 6 | 300 | | | Negative |
| 65 | EH 73A | Drywall Tape | 7 | 300 | | | Negative |
| 65 | EH 73A | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 | | | Negative |
| 65 | EH 73A | Yellow Carpet Mastic | 15 | 100 | | | Negative |
| 65 | EH 73A | 4" Green Covebase | 16 | | ln.ft. | | Negative |
| 65 | EH 73A | Mastic Beneath 4" Green Covebase | 17 | | ln.ft. | | Negative |
| 65 | EH 73A | Fiberglass Straight Pipe Insulation | 21 | 111 | ln.ft. | | Negative |
| 65 | EH 73A | Unknown Floor Tile Beneath Carpet | 37 | | sq.ft. | 10x10 | Positive |
| 65 | EH 73A | Mastic Beneath Unknown Floor Tile | 38 | | sq.ft. | 100 | Positive |
| 66 | EH North Common Area | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | | sq.ft. | | Positive |
| 66 | EH North Common Area | Mastic Beneath 12"x12" Beige Floor Tile | 2 | | sq.ft. | | Positive |
| 66 | EH North Common Area | Drywall | 5 | 3,000 | | 2475 | Negative |
| 66 | EH North Common Area | Drywall Mud | 6 | 3,000 | | | Negative |
| 66 | EH North Common Area | Drywall Tape | 7 | 3,000 | | | Negative |
| 66 | EH North Common Area | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 2,475 | | 75x33 | Negative |
| 66 | EH North Common Area | Cinderblock | 9 | 3,000 | | | Negative |
| 66 | EH North Common Area | Cinderblock Mortar | 10 | 3,000 | | | Negative |
| 66 | EH North Common Area | Yellow Carpet Mastic | 15 | 2,475 | | | Negative |
| 66 | EH North Common Area | 4" Green Covebase | 16 | 250 | | | Negative |
| 66 | EH North Common Area | Mastic Beneath 4" Green Covebase | 17 | 250 | | | Negative |
| 66 | EH North Common Area | Fiberglass Straight Pipe Insulation | 21 | 420 | 20000000 | | Negative |
| 66 | EH North Common Area | Mud Fittings On Fiberglass Line | 22 | | ln.ft. | | Negative |

| Environ | mental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspe |
|---------|----------------------|--|-----|--------------|--------|----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 66 | EH North Common Area | Unknown Floor Tile Beneath Carpet | 37 | 2,475 sq.ft. | | Positive |
| 66 | EH North Common Area | Mastic Beneath Unknown Floor Tile | 38 | 2,475 sq.ft. | | Positive |
| 67 | EH Greenhouse | Fiberglass Straight Pipe Insulation | 21 | 60 ln.ft. | | Negative |
| 67 | EH Greenhouse | Mud Fittings On Fiberglass Line | 22 | 20 ln.ft. | | Negative |
| 68 | EH 44 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 240 sq.ft. | 12x20 | Positive |
| 68 | EH 44 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 240 sq.ft. | 240 | Positive |
| 68 | EH 44 | 4" Brown Covebase | 3 | 50 ln.ft. | | Negative |
| 68 | EH 44 | Mastic beneath Brown Covebase | 4 | 50 ln.ft. | | Negative |
| 68 | EH 44 | Drywall | 5 | 400 sq.ft. | | Negative |
| 68 | EH 44 | Drywall Mud | 6 | 400 sq.ft. | | Negative |
| 68 | EH 44 | Drywall Tape | 7 | 400 sq.ft. | | Negative |
| 68 | EH 44 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 240 sq.ft. | | Negative |
| 68 | EH 44 | Fire Door | 12 | 1 total | | Assumed |
| 68 | EH 44 | Fire Door Frame | 23 | 1 total | | Assumed |
| 69 | EH 43 | Drywall | 5 | 500 sq.ft. | | Negative |
| 69 | EH 43 | Drywall Mud | 6 | 500 sq.ft. | | Negative |
| 69 | EH 43 | Drywall Tape | 7 | 500 sq.ft. | | Negative |
| 69 | EH 43 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 192 sq.ft. | 12x16 | Negative |
| 69 | EH 43 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 69 | EH 43 | Fire Door | 12 | 1 total | | Assumed |
| 69 | EH 43 | Yellow Carpet Mastic | 15 | 192 sq.ft. | | Negative |
| 69 | EH 43 | 4" Green Covebase | 16 | 40 ln.ft. | | Negative |
| 69 | EH 43 | Mastic Beneath 4" Green Covebase | 17 | 40 ln.ft. | | Negative |
| 69 | EH 43 | Fiberglass Straight Pipe Insulation | 21 | 30 ln.ft. | | Negative |
| 69 | EH 43 | Mud Fittings On Fiberglass Line | 22 | 4 ln.ft. | | Negative |
| 69 | EH 43 | Fire Door Frame | 23 | 1 total | | Assumed |
| 69 | EH 43 | Unknown Floor Tile Beneath Carpet | 37 | 192 sq.ft. | 192 | Positive |
| 69 | EH 43 | Mastic Beneath Unknown Floor Tile | 38 | 192 sq.ft. | | Positive |
| 70 | EH Main Hallway | Drywall | 5 | 4,000 sq.ft. | 2016 | Negative |
| 70 | EH Main Hallway | Drywall Mud | 6 | 4,000 sq.ft. | | Negative |
| 70 | EH Main Hallway | Drywall Tape | 7 | 4,000 sq.ft. | | Negative |
| 70 | EH Main Hallway | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 2,016 sq.ft. | 126x16 | Negative |
| 70 | EH Main Hallway | Yellow Carpet Mastic | 15 | 2,016 sq.ft. | | Negative |
| 70 | EH Main Hallway | 4" Green Covebase | 16 | 320 ln.ft. | | Negative |
| 70 | EH Main Hallway | Mastic Beneath 4" Green Covebase | 17 | 320 ln.ft. | | Negative |
| 70 | EH Main Hallway | Fiberglass Straight Pipe Insulation | 21 | 450 ln.ft. | | Negative |
| 70 | EH Main Hallway | Mud Fittings On Fiberglass Line | 22 | 75 ln.ft. | | Negative |
| 70 | EH Main Hallway | Grey Fiberglass Flex Duct | 24 | 20 sq.ft. | | Negative |
| 70 | EH Main Hallway | Tan Duct Sealant | 25 | 15 sq.ft. | | Positive |
| 70 | EH Main Hallway | Unknown Floor Tile Beneath Carpet | 37 | 2,016 sq.ft. | | Positive |

| Environm | iental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
|----------|-----------------|--|-----|--------------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 70 | EH Main Hallway | Mastic Beneath Unknown Floor Tile | 38 | 2,016 sq.ft. | | Positive |
| 71 | EH 74 | Drywall | 5 | 700 sq.ft. | | Negative |
| 71 | EH 74 | Drywall Mud | 6 | 700 sq.ft. | | Negative |
| 71 | EH 74 | Drywall Tape | 7 | 700 sq.ft. | | Negative |
| 71 | EH 74 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 320 sq.ft. | 16x20 | Negative |
| 71 | EH 74 | Concrete | 13 | 320 sq.ft. | | Negative |
| 71 | EH 74 | Yellow Carpet Mastic | 15 | 320 sq.ft. | | Negative |
| 71 | EH 74 | 4" Green Covebase | 16 | 65 ln.ft. | 320 | Negative |
| 71 | EH 74 | Mastic Beneath 4" Green Covebase | 17 | 65 ln.ft. | | Negative |
| 71 | EH 74 | Fiberglass Straight Pipe Insulation | 21 | 60 ln.ft. | | Negative |
| 71 | EH 74 | Mud Fittings On Fiberglass Line | 22 | 8 ln.ft. | | Negative |
| 71 | EH 74 | Unknown Floor Tile Beneath Carpet | 37 | 320 sq.ft. | | Positive |
| 71 | EH 74 | Mastic Beneath Unknown Floor Tile | 38 | 320 sq.ft. | | Positive |
| 72 | EH 83 | Drywall | 5 | 500 sq.ft. | | Negative |
| 72 | EH 83 | Drywall Mud | 6 | 500 sq.ft. | | Negative |
| 72 | EH 83 | Drywall Tape | 7 | 500 sq.ft. | | Negative |
| 72 | EH 83 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 240 sq.ft. | 12x20 | Negative |
| 72 | EH 83 | Yellow Carpet Mastic | 15 | 240 sq.ft. | | Negative |
| 72 | EH 83 | 4" Green Covebase | 16 | 60 ln.ft. | 240 | Negative |
| 72 | EH 83 | Mastic Beneath 4" Green Covebase | 17 | 60 ln.ft. | | Negative |
| 72 | EH 83 | Fiberglass Straight Pipe Insulation | 21 | 70 ln.ft. | | Negative |
| 72 | EH 83 | Mud Fittings On Fiberglass Line | 22 | 8 ln.ft. | | Negative |
| 72 | EH 83 | Unknown Floor Tile Beneath Carpet | 37 | 240 sq.ft. | | Positive |
| 72 | EH 83 | Mastic Beneath Unknown Floor Tile | 38 | 240 sq.ft. | | Positive |
| 73 | EH 82 | Drywall | 5 | 500 sq.ft. | | Negative |
| 73 | EH 82 | Drywall Mud | 6 | 500 sq.ft. | | Negative |
| 73 | EH 82 | Drywall Tape | 7 | 500 sq.ft. | | Negative |
| 73 | EH 82 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 240 sq.ft. | 12x20 | Negative |
| 73 | EH 82 | Yellow Carpet Mastic | 15 | 240 sq.ft. | | Negative |
| 73 | EH 82 | 4" Green Covebase | 16 | 60 ln.ft. | 240 | Negative |
| 73 | EH 82 | Mastic Beneath 4" Green Covebase | 17 | 60 ln.ft. | | Negative |
| 73 | EH 82 | Fiberglass Straight Pipe Insulation | 21 | 15 ln.ft. | | Negative |
| 73 | EH 82 | Mud Fittings On Fiberglass Line | 22 | 4 ln.ft. | | Negative |
| 73 | EH 82 | Unknown Floor Tile Beneath Carpet | 37 | 240 sq.ft. | | Positive |
| 73 | EH 82 | Mastic Beneath Unknown Floor Tile | 38 | 240 sq.ft. | | Positive |
| 74 | EH 80 | Drywall | 5 | 700 sq.ft. | | Negative |
| 74 | EH 80 | Drywall Mud | 6 | 700 sq.ft. | | Negative |
| 74 | EH 80 | Drywall Tape | 7 | 700 sq.ft. | | Negative |
| 74 | EH 80 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 288 sq.ft. | | Negative |
| 74 | EH 80 | Interior Window Frame Caulk-Brown | 11 | 40 ln.ft. | | Positive |

| Environ | imental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
|---------|-----------------------|--|-----|--------------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 74 | EH 80 | Yellow Carpet Mastic | 15 | 288 sq.ft. | | Negative |
| 74 | EH 80 | 4" Green Covebase | 16 | 60 ln.ft. | | Negative |
| 74 | EH 80 | Mastic Beneath 4" Green Covebase | 17 | 60 ln.ft. | | Negative |
| 74 | EH 80 | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | | Negative |
| 74 | EH 80 | Mud Fittings On Fiberglass Line | 22 | 4 ln.ft. | | Negative |
| 74 | EH 80 | Unknown Floor Tile Beneath Carpet | 37 | 288 sq.ft. | 18x16 | Positive |
| 74 | EH 80 | Mastic Beneath Unknown Floor Tile | 38 | 288 sq.ft. | 288 | Positive |
| 75 | EH 80 Restroom | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 40 sq.ft. | 4x10 | Negative |
| 75 | EH 80 Restroom | Fiberglass Straight Pipe Insulation | 21 | 15 ln.ft. | 40 | Negative |
| 75 | EH 80 Restroom | Mud Fittings On Fiberglass Line | 22 | 5 ln.ft. | | Negative |
| 76 | EH 80 Conference Room | Drywall | 5 | 700 sq.ft. | | Negative |
| 76 | EH 80 Conference Room | Drywall Mud | 6 | 700 sq.ft. | | Negative |
| 76 | EH 80 Conference Room | Drywall Tape | 7 | 700 sq.ft. | | Negative |
| 76 | EH 80 Conference Room | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 280 sq.ft. | | Negative |
| 76 | EH 80 Conference Room | Interior Window Frame Caulk-Brown | 11 | 50 ln.ft. | | Positive |
| 76 | EH 80 Conference Room | Yellow Carpet Mastic | 15 | 280 sq.ft. | | Negative |
| 76 | EH 80 Conference Room | 4" Green Covebase | 16 | 60 ln.ft. | | Negative |
| 76 | EH 80 Conference Room | Mastic Beneath 4" Green Covebase | 17 | 60 ln.ft. | | Negative |
| 76 | EH 80 Conference Room | Fiberglass Straight Pipe Insulation | 21 | 10 ln.ft. | | Negative |
| 76 | EH 80 Conference Room | Mud Fittings On Fiberglass Line | 22 | 4 ln.ft. | | Negative |
| 76 | EH 80 Conference Room | Unknown Floor Tile Beneath Carpet | 37 | 280 sq.ft. | 14x20 | Positive |
| 76 | EH 80 Conference Room | Mastic Beneath Unknown Floor Tile | 38 | 280 sq.ft. | 280 | Positive |
| 77 | EH 77 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 168 sq.ft. | 12x14 | Positive |
| 77 | EH 77 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 168 sq.ft. | 168 | Positive |
| 77 | EH 77 | Drywall | 5 | 400 sq.ft. | | Negative |
| 77 | EH 77 | Drywall Mud | 6 | 400 sq.ft. | | Negative |
| 77 | EH 77 | Drywall Tape | 7 | 400 sq.ft. | | Negative |
| 77 | EH 77 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sq.ft. | | Negative |
| 77 | EH 77 | Fire Door | 12 | 1 total | | Assumed |
| 77 | EH 77 | 4" Green Covebase | 16 | 40 ln.ft. | | Negative |
| 77 | EH 77 | Mastic Beneath 4" Green Covebase | 17 | 40 ln.ft. | | Negative |
| 77 | EH 77 | Fire Door Frame | 23 | 1 total | | Assumed |
| 78 | Reception Back Office | Drywall | 5 | 800 sq.ft. | 440 | Negative |
| 78 | Reception Back Office | Drywall Mud | 6 | 800 sq.ft. | | Negative |
| 78 | Reception Back Office | Drywall Tape | 7 | 800 sq.ft. | | Negative |
| 78 | Reception Back Office | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 440 sq.ft. | 20x22 | Negative |
| 78 | Reception Back Office | Interior Window Frame Caulk-Brown | 11 | 50 ln.ft. | | Positive |
| 78 | Reception Back Office | Yellow Carpet Mastic | 15 | 440 sq.ft. | | Negative |
| 78 | Reception Back Office | Fiberglass Straight Pipe Insulation | 21 | 25 ln.ft. | | Negative |
| 78 | Reception Back Office | Mud Fittings On Fiberglass Line | 22 | 5 ln.ft. | | Negative |

| Environ | nental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
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| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 78 | Reception Back Office | Unknown Floor Tile Beneath Carpet | 37 | 440 sq.ft. | | Positive |
| 78 | Reception Back Office | Mastic Beneath Unknown Floor Tile | 38 | 440 sq.ft. | | Positive |
| 78 | Reception Back Office | Grey Covebase | 43 | 60 ln.ft. | | Negative |
| 78 | Reception Back Office | Mastic Beneath Grey Covebase | 44 | 60 ln.ft. | | Negative |
| 79 | Reception Office | Drywall | 5 | 500 sq.ft. | | Negative |
| 79 | Reception Office | Drywall Mud | 6 | 500 sq.ft. | | Negative |
| 79 | Reception Office | Drywall Tape | 7 | 500 sq.ft. | | Negative |
| 79 | Reception Office | Yellow Carpet Mastic | 15 | 320 sq.ft. | | Negative |
| 79 | Reception Office | Fiberglass Straight Pipe Insulation | 21 | 120 ln.ft. | | Negative |
| 79 | Reception Office | Mud Fittings On Fiberglass Line | 22 | 18 ln.ft. | | Negative |
| 79 | Reception Office | Unknown Floor Tile Beneath Carpet | 37 | 320 sq.ft. | 320 | Positive |
| 79 | Reception Office | Mastic Beneath Unknown Floor Tile | 38 | 320 sq.ft. | | Positive |
| 79 | Reception Office | Grey Covebase | 43 | 50 ln.ft. | | Negative |
| 79 | Reception Office | Mastic Beneath Grey Covebase | 44 | 50 ln.ft. | | Negative |
| 79 | Reception Office | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 320 sq.ft. | 16x20 | Negative |
| 80 | Second Floor Lobby | Drywall | 5 | 200 sq.ft. | 240 | Negative |
| 80 | Second Floor Lobby | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 80 | Second Floor Lobby | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 80 | Second Floor Lobby | Concrete | 13 | 240 sq.ft. | | Negative |
| 80 | Second Floor Lobby | Black Floor Mastic | 14 | 240 sq.ft. | | Positive |
| 80 | Second Floor Lobby | Yellow Carpet Mastic | 15 | 240 sq.ft. | | Negative |
| 80 | Second Floor Lobby | Fiberglass Straight Pipe Insulation | 21 | 8 ln.ft. | | Negative |
| 80 | Second Floor Lobby | Mud Fittings On Fiberglass Line | 22 | 4 ln.ft. | | Negative |
| 80 | Second Floor Lobby | 2' x 2' Ceiling Tile-Rough Texture | 29 | 240 sq.ft. | 12x20 | Negative |
| 80 | Second Floor Lobby | Brown Brick | 31 | 50 sq.ft. | | Negative |
| 81 | Second Floor Office 1 | Drywall | 5 | 200 sq.ft. | | Negative |
| 81 | Second Floor Office 1 | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 81 | Second Floor Office 1 | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 81 | Second Floor Office 1 | Interior Window Frame Caulk-Brown | 11 | 60 ln.ft. | 16x10 | Positive |
| 81 | Second Floor Office 1 | Concrete | 13 | 160 sq.ft. | | Negative |
| 81 | Second Floor Office 1 | Black Floor Mastic | 14 | 160 sq.ft. | | Positive |
| 81 | Second Floor Office 1 | Yellow Carpet Mastic | 15 | 160 sq.ft. | | Negative |
| 81 | Second Floor Office 1 | Drywall Panel | 18 | 150 ln.ft. | | Negative |
| 81 | Second Floor Office 1 | Grey Fiberglass Flex Duct | 24 | 6 sq.ft. | | Negative |
| 81 | Second Floor Office 1 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 160 sq.ft. | 160 | Negative |
| 82 | Second Floor Office 2 | Drywall | 5 | 200 sq.ft. | | Negative |
| 82 | Second Floor Office 2 | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 82 | Second Floor Office 2 | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 82 | Second Floor Office 2 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | 16x10 | Positive |
| 82 | Second Floor Office 2 | Concrete | 13 | 160 sq.ft. | 2 | Negative |

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| 82 | Second Floor Office 2 | Black Floor Mastic | 14 | 160 sq.ft. | | Positive |
| 82 | Second Floor Office 2 | Yellow Carpet Mastic | 15 | 160 sq.ft. | | Negative |
| 82 | Second Floor Office 2 | Drywall Panel | 18 | 150 ln.ft. | | Negative |
| 82 | Second Floor Office 2 | Grey Fiberglass Flex Duct | 24 | 6 sq.ft. | | Negative |
| 82 | Second Floor Office 2 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 160 sq.ft. | 160 | Negative |
| 83 | Second Floor Copy Room | Drywall | 5 | 200 sq.ft. | | Negative |
| 83 | Second Floor Copy Room | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 83 | Second Floor Copy Room | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 83 | Second Floor Copy Room | Fire Door | 12 | 1 total | | Assumed |
| 83 | Second Floor Copy Room | Concrete | 13 | 80 sq.ft. | 80 | Negative |
| 83 | Second Floor Copy Room | Black Floor Mastic | 14 | 80 sq.ft. | | Positive |
| 83 | Second Floor Copy Room | Yellow Carpet Mastic | 15 | 80 sq.ft. | | Negative |
| 83 | Second Floor Copy Room | 4" Green Covebase | 16 | 25 ln.ft. | | Negative |
| 83 | Second Floor Copy Room | Mastic Beneath 4" Green Covebase | 17 | 25 ln.ft. | | Negative |
| 83 | Second Floor Copy Room | Fire Door Frame | 23 | 1 total | | Assumed |
| 83 | Second Floor Copy Room | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 80 sq.ft. | 10x8 | Negative |
| 84 | Second Floor Office 3 | Drywall | 5 | 300 sq.ft. | | Negative |
| 84 | Second Floor Office 3 | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 84 | Second Floor Office 3 | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 84 | Second Floor Office 3 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 84 | Second Floor Office 3 | Fire Door | 12 | 1 total | | Assumed |
| 84 | Second Floor Office 3 | Concrete | 13 | 120 sq.ft. | 10x12 | Negative |
| 84 | Second Floor Office 3 | Black Floor Mastic | 14 | 120 sq.ft. | 120 | Positive |
| 84 | Second Floor Office 3 | Yellow Carpet Mastic | 15 | 120 sq.ft. | - | Negative |
| 84 | Second Floor Office 3 | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 84 | Second Floor Office 3 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 84 | Second Floor Office 3 | Fire Door Frame | 23 | 1 total | | Assumed |
| 84 | Second Floor Office 3 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 120 sq.ft. | | Negative |
| 85 | Second Floor Office 4 | Drywall | 5 | 300 sq.ft. | | Negative |
| 85 | Second Floor Office 4 | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 85 | Second Floor Office 4 | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 85 | Second Floor Office 4 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 85 | Second Floor Office 4 | Fire Door | 12 | 1 total | | Assumed |
| 85 | Second Floor Office 4 | Concrete | 13 | 120 sq.ft. | 10x12 | Negative |
| 85 | Second Floor Office 4 | Black Floor Mastic | 14 | 120 sq.ft. | 120 | Positive |
| 85 | Second Floor Office 4 | Yellow Carpet Mastic | 15 | 120 sq.ft. | | Negative |
| 85 | Second Floor Office 4 | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 85 | Second Floor Office 4 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 85 | Second Floor Office 4 | Fire Door Frame | 23 | 1 total | | Assumed |
| 85 | Second Floor Office 4 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 120 sq.ft. | | Negative |

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| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 86 | Second Floor Office 5 | Drywall | 5 | 300 sq.ft. | | Negative |
| 86 | Second Floor Office 5 | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 86 | Second Floor Office 5 | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 86 | Second Floor Office 5 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 86 | Second Floor Office 5 | Fire Door | 12 | 1 total | | Assumed |
| 86 | Second Floor Office 5 | Concrete | 13 | 120 sq.ft. | 10x12 | Negative |
| 86 | Second Floor Office 5 | Black Floor Mastic | 14 | 120 sq.ft. | 120 | Positive |
| 86 | Second Floor Office 5 | Yellow Carpet Mastic | 15 | 120 sq.ft. | | Negative |
| 86 | Second Floor Office 5 | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 86 | Second Floor Office 5 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 86 | Second Floor Office 5 | Fire Door Frame | 23 | 1 total | | Assumed |
| 86 | Second Floor Office 5 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 120 sq.ft. | | Negative |
| 87 | Second Floor Office 6 | Drywall | 5 | 300 sq.ft. | | Negative |
| 87 | Second Floor Office 6 | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 87 | Second Floor Office 6 | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 87 | Second Floor Office 6 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 87 | Second Floor Office 6 | Fire Door | 12 | 1 total | | Assumed |
| 87 | Second Floor Office 6 | Concrete | 13 | 120 sq.ft. | 10x12 | Negative |
| 87 | Second Floor Office 6 | Black Floor Mastic | 14 | 120 sq.ft. | 120 | Positive |
| 87 | Second Floor Office 6 | Yellow Carpet Mastic | 15 | 120 sq.ft. | | Negative |
| 87 | Second Floor Office 6 | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 87 | Second Floor Office 6 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 87 | Second Floor Office 6 | Fire Door Frame | 23 | 1 total | | Assumed |
| 87 | Second Floor Office 6 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 120 sq.ft. | | Negative |
| 88 | 3-6 Common Area | Drywall | 5 | 900 sq.ft. | | Negative |
| 88 | 3-6 Common Area | Drywall Mud | 6 | 900 sq.ft. | | Negative |
| 88 | 3-6 Common Area | Drywall Tape | 7 | 900 sq.ft. | | Negative |
| 88 | 3-6 Common Area | Concrete | 13 | 648 sq.ft. | 18x36 | Negative |
| 88 | 3-6 Common Area | Black Floor Mastic | 14 | 648 sq.ft. | 648 | Positive |
| 88 | 3-6 Common Area | Yellow Carpet Mastic | 15 | 648 sq.ft. | | Negative |
| 88 | 3-6 Common Area | 4" Green Covebase | 16 | 80 ln.ft. | | Negative |
| 88 | 3-6 Common Area | Mastic Beneath 4" Green Covebase | 17 | 80 ln.ft. | | Negative |
| 88 | 3-6 Common Area | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 648 sq.ft. | | Negative |
| 89 | Second Floor Supply Room | Drywall | 5 | 400 sq.ft. | | Negative |
| 89 | Second Floor Supply Room | Drywall Mud | 6 | 400 sq.ft. | | Negative |
| 89 | Second Floor Supply Room | Drywall Tape | 7 | 400 sq.ft. | | Negative |
| 89 | Second Floor Supply Room | Fire Door | 12 | 1 total | 20x10 | Assumed |
| 89 | Second Floor Supply Room | Concrete | 13 | 200 sq.ft. | | Negative |
| 89 | Second Floor Supply Room | Black Floor Mastic | 14 | 200 sq.ft. | | Positive |
| 89 | Second Floor Supply Room | Yellow Carpet Mastic | 15 | 200 sq.ft. | | Negative |

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| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 89 | Second Floor Supply Room | 4" Green Covebase | 16 | 50 ln.ft. | | Negative |
| 89 | Second Floor Supply Room | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | | Negative |
| 89 | Second Floor Supply Room | Fire Door Frame | 23 | 1 total | 200 | Assumed |
| 89 | Second Floor Supply Room | 2' x 4' Ceiling Tile Dots and Deep Gouges | 45 | 200 sq.ft. | | Negative |
| 90 | Second Floor Office 7 | Drywall | 5 | 300 sq.ft. | | Negative |
| 90 | Second Floor Office 7 | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 90 | Second Floor Office 7 | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 90 | Second Floor Office 7 | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | | Positive |
| 90 | Second Floor Office 7 | Fire Door | 12 | 1 total | | Assumed |
| 90 | Second Floor Office 7 | Concrete | 13 | 120 sq.ft. | 10x12 | Negative |
| 90 | Second Floor Office 7 | Black Floor Mastic | 14 | 120 sq.ft. | 120 | Positive |
| 90 | Second Floor Office 7 | Yellow Carpet Mastic | 15 | 120 sq.ft. | | Negative |
| 90 | Second Floor Office 7 | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 90 | Second Floor Office 7 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 90 | Second Floor Office 7 | Fiberglass Straight Pipe Insulation | 21 | 15 ln.ft. | | Negative |
| 90 | Second Floor Office 7 | Mud Fittings On Fiberglass Line | 22 | 2 ln.ft. | | Negative |
| 90 | Second Floor Office 7 | Fire Door Frame | 23 | 1 total | | Assumed |
| 90 | Second Floor Office 7 | 2' x 4' Ceiling Tile Dots and Deep Gouges | 45 | 120 sq.ft. | | Negative |
| 91 | Second Floor Office 8 | Drywall | 5 | 300 sq.ft. | | Negative |
| 91 | Second Floor Office 8 | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 91 | Second Floor Office 8 | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 91 | Second Floor Office 8 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 91 | Second Floor Office 8 | Fire Door | 12 | 1 total | | Assumed |
| 91 | Second Floor Office 8 | Concrete | 13 | 120 sq.ft. | 10x12 | Negative |
| 91 | Second Floor Office 8 | Black Floor Mastic | 14 | 120 sq.ft. | 120 | Positive |
| 91 | Second Floor Office 8 | Yellow Carpet Mastic | 15 | 120 sq.ft. | | Negative |
| 91 | Second Floor Office 8 | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 91 | Second Floor Office 8 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 91 | Second Floor Office 8 | Fire Door Frame | 23 | 1 total | | Assumed |
| 91 | Second Floor Office 8 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 120 sq.ft. | | Negative |
| 92 | 7-8 Common Room | Drywall | 5 | 600 sq.ft. | | Negative |
| 92 | 7-8 Common Room | Drywall Mud | 6 | 600 sq.ft. | | Negative |
| 92 | 7-8 Common Room | Drywall Tape | 7 | 600 sq.ft. | | Negative |
| 92 | 7-8 Common Room | Concrete | 13 | 280 sq.ft. | | Negative |
| 92 | 7-8 Common Room | Black Floor Mastic | 14 | 280 sq.ft. | | Positive |
| 92 | 7-8 Common Room | Yellow Carpet Mastic | 15 | 280 sq.ft. | | Negative |
| 92 | 7-8 Common Room | 4" Green Covebase | 16 | 60 ln.ft. | 280 | Negative |
| 92 | 7-8 Common Room | Mastic Beneath 4" Green Covebase | 17 | 60 ln.ft. | | Negative |
| 92 | 7-8 Common Room | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 280 sq.ft. | 14x20 | Negative |
| 93 | 7-8 Copy Room | Drywall | 5 | 200 sq.ft. | | Negative |

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| 93 | 7-8 Copy Room | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 93 | 7-8 Copy Room | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 93 | 7-8 Copy Room | Fire Door | 12 | 1 total | | Assumed |
| 93 | 7-8 Copy Room | Concrete | 13 | 80 sq.ft. | 80 | Negative |
| 93 | 7-8 Copy Room | Black Floor Mastic | 14 | 80 sq.ft. | | Positive |
| 93 | 7-8 Copy Room | Yellow Carpet Mastic | 15 | 80 sq.ft. | | Negative |
| 93 | 7-8 Copy Room | 4" Green Covebase | 16 | 25 ln.ft. | | Negative |
| 93 | 7-8 Copy Room | Mastic Beneath 4" Green Covebase | 17 | 25 ln.ft. | | Negative |
| 93 | 7-8 Copy Room | Fire Door Frame | 23 | 1 total | | Assumed |
| 93 | 7-8 Copy Room | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 80 sq.ft. | 10x8 | Negative |
| 94 | 9-10 Common Area | Drywall | 5 | 600 sq.ft. | | Negative |
| 94 | 9-10 Common Area | Drywall Mud | 6 | 600 sq.ft. | | Negative |
| 94 | 9-10 Common Area | Drywall Tape | 7 | 600 sq.ft. | | Negative |
| 94 | 9-10 Common Area | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | | Positive |
| 94 | 9-10 Common Area | Concrete | 13 | 200 sq.ft. | 10x20 | Negative |
| 94 | 9-10 Common Area | Black Floor Mastic | 14 | 200 sq.ft. | 200 | Positive |
| 94 | 9-10 Common Area | Yellow Carpet Mastic | 15 | 200 sq.ft. | | Negative |
| 94 | 9-10 Common Area | 4" Green Covebase | 16 | 70 ln.ft. | | Negative |
| 94 | 9-10 Common Area | Mastic Beneath 4" Green Covebase | 17 | 70 ln.ft. | | Negative |
| 94 | 9-10 Common Area | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 200 sq.ft. | | Negative |
| 95 | Second Floor Office 9 | Drywall | 5 | 200 sq.ft. | | Negative |
| 95 | Second Floor Office 9 | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 95 | Second Floor Office 9 | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 95 | Second Floor Office 9 | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | | Positive |
| 95 | Second Floor Office 9 | Concrete | 13 | 140 sq.ft. | 10x14 | Negative |
| 95 | Second Floor Office 9 | Black Floor Mastic | 14 | 140 sq.ft. | 140 | Positive |
| 95 | Second Floor Office 9 | Yellow Carpet Mastic | 15 | 140 sq.ft. | | Negative |
| 95 | Second Floor Office 9 | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 95 | Second Floor Office 9 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 95 | Second Floor Office 9 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 140 sq.ft. | | Negative |
| 96 | Second Floor Office 10 | Drywall | 5 | 150 sq.ft. | | Negative |
| 96 | Second Floor Office 10 | Drywall Mud | 6 | 150 sq.ft. | | Negative |
| 96 | Second Floor Office 10 | Drywall Tape | 7 | 150 sq.ft. | | Negative |
| 96 | Second Floor Office 10 | Concrete | 13 | 100 sq.ft. | 10x10 | Negative |
| 96 | Second Floor Office 10 | Black Floor Mastic | 14 | 100 sq.ft. | 100 | Positive |
| 96 | Second Floor Office 10 | Yellow Carpet Mastic | 15 | 100 sq.ft. | | Negative |
| 96 | Second Floor Office 10 | 4" Green Covebase | 16 | 30 ln.ft. | | Negative |
| 96 | Second Floor Office 10 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | | Negative |
| 96 | Second Floor Office 10 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 100 sq.ft. | | Negative |
| 97 | Second Floor Room 20 | Drywall | 5 | 1,800 sq.ft. | | Negative |

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| 97 | Second Floor Room 20 | Drywall Mud | 6 | 1,800 sq.ft. | | Negative |
| 97 | Second Floor Room 20 | Drywall Tape | 7 | 1,800 sq.ft. | | Negative |
| 97 | Second Floor Room 20 | Interior Window Frame Caulk-Brown | 11 | 120 In.ft. | 20x28 | Positive |
| 97 | Second Floor Room 20 | Concrete | 13 | 560 sq.ft. | 560 | Negative |
| 97 | Second Floor Room 20 | Black Floor Mastic | 14 | 560 sq.ft. | | Positive |
| 97 | Second Floor Room 20 | Yellow Carpet Mastic | 15 | 560 sq.ft. | | Negative |
| 97 | Second Floor Room 20 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 560 sq.ft. | | Negative |
| 98 | Second Floor Head End Room | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 160 sq.ft. | 20x8 | Positive |
| 98 | Second Floor Head Base Room | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 160 sq.ft. | 160 | Positive |
| 98 | Second Floor Head Base Room | Drywall | 5 | 200 sq.ft. | | Negative |
| 98 | Second Floor Head Base Room | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 98 | Second Floor Head Base Room | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 98 | Second Floor Head Base Room | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 160 sq.ft. | | Negative |
| 98 | Second Floor Head Base Room | Cinderblock | 9 | 200 sq.ft. | | Negative |
| 98 | Second Floor Head Base Room | Cinderblock Mortar | 10 | 200 sq.ft. | | Negative |
| 98 | Second Floor Head Base Room | Fire Door | 12 | 1 total | | Assumed |
| 98 | Second Floor Head Base Room | Fiberglass Straight Pipe Insulation | 21 | 15 ln.ft. | | Negative |
| 98 | Second Floor Head Base Room | Mud Fittings On Fiberglass Line | 22 | 3 ln.ft. | | Negative |
| 98 | Second Floor Head Base Room | Fire Door Frame | 23 | 1 total | | Assumed |
| 99 | Second Floor Stairwell | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 240 sq.ft. | 12x20 | Positive |
| 99 | Second Floor Stairwell | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 240 sq.ft. | 240 | Positive |
| 99 | Second Floor Stairwell | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 240 sq.ft. | | Negative |
| 99 | Second Floor Stairwell | Cinderblock | 9 | 600 sq.ft. | | Negative |
| 99 | Second Floor Stairwell | Cinderblock Mortar | 10 | 600 sq.ft. | | Negative |
| 99 | Second Floor Stairwell | Fire Door | 12 | 1 total | | Assumed |
| 99 | Second Floor Stairwell | 4" Green Covebase | 16 | 15 ln.ft. | | Negative |
| 99 | Second Floor Stairwell | Mastic Beneath 4" Green Covebase | 17 | 15 ln.ft. | | Negative |
| 99 | Second Floor Stairwell | Fire Door Frame | 23 | 1 total | | Assumed |
| 99 | Second Floor Stairwell | Stair Tread-Tan | 27 | 200 ln.ft. | | Negative |
| 100 | Second Floor Room 21 | Drywall | 5 | 800 sq.ft. | | Negative |
| 100 | Second Floor Room 21 | Drywall Mud | 6 | 800 sq.ft. | | Negative |
| 100 | Second Floor Room 21 | Drywall Tape | 7 | 800 sq.ft. | | Negative |
| 100 | Second Floor Room 21 | Interior Window Frame Caulk-Brown | 11 | 80 ln.ft. | | Positive |
| 100 | Second Floor Room 21 | Concrete | 13 | 440 sq.ft. | 20x22 | Negative |
| 100 | Second Floor Room 21 | Black Floor Mastic | 14 | 440 sq.ft. | 440 | Positive |
| 100 | Second Floor Room 21 | Yellow Carpet Mastic | 15 | 440 sq.ft. | | Negative |
| 100 | Second Floor Room 21 | Fiberglass Straight Pipe Insulation | 21 | 45 ln.ft. | | Negative |
| 100 | Second Floor Room 21 | Mud Fittings On Fiberglass Line | 22 | 7 ln.ft. | | Negative |
| 100 | Second Floor Room 21 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 440 sq.ft. | | Negative |
| 101 | Second Floor Room 22 | Drywall | 5 | 300 sq.ft. | | Negative |

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|---------|----------------------|--|-----|--------------|-------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 101 | Second Floor Room 22 | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 101 | Second Floor Room 22 | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 101 | Second Floor Room 22 | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | | Positive |
| 101 | Second Floor Room 22 | Concrete | 13 | 192 sq.ft. | 12x16 | Negative |
| 101 | Second Floor Room 22 | Black Floor Mastic | 14 | 192 sq.ft. | 192 | Positive |
| 101 | Second Floor Room 22 | Yellow Carpet Mastic | 15 | 192 sq.ft. | | Negative |
| 101 | Second Floor Room 22 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | | Negative |
| 101 | Second Floor Room 22 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 192 sq.ft. | | Negative |
| 102 | Second Floor Room 23 | Drywall | 5 | 300 sq.ft. | | Negative |
| 102 | Second Floor Room 23 | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 102 | Second Floor Room 23 | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 102 | Second Floor Room 23 | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | | Positive |
| 102 | Second Floor Room 23 | Concrete | 13 | 192 sq.ft. | 12x16 | Negative |
| 102 | Second Floor Room 23 | Black Floor Mastic | 14 | 192 sq.ft. | 192 | Positive |
| 102 | Second Floor Room 23 | Yellow Carpet Mastic | 15 | 192 sq.ft. | | Negative |
| 102 | Second Floor Room 23 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | | Negative |
| 102 | Second Floor Room 23 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 192 sq.ft. | | Negative |
| 103 | Second Floor Room 24 | Drywall | 5 | 300 sq.ft. | | Negative |
| 103 | Second Floor Room 24 | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 103 | Second Floor Room 24 | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 103 | Second Floor Room 24 | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | | Positive |
| 103 | Second Floor Room 24 | Concrete | 13 | 192 sq.ft. | 12x16 | Negative |
| 103 | Second Floor Room 24 | Black Floor Mastic | 14 | 192 sq.ft. | 192 | Positive |
| 103 | Second Floor Room 24 | Yellow Carpet Mastic | 15 | 192 sq.ft. | | Negative |
| 103 | Second Floor Room 24 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | | Negative |
| 103 | Second Floor Room 24 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 192 sq.ft. | | Negative |
| 04 | Second Floor Room 25 | Drywall | 5 | 300 sq.ft. | | Negative |
| 104 | Second Floor Room 25 | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 104 | Second Floor Room 25 | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 104 | Second Floor Room 25 | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | | Positive |
| 04 | Second Floor Room 25 | Concrete | 13 | 192 sq.ft. | 12x16 | Negative |
| 104 | Second Floor Room 25 | Black Floor Mastic | 14 | 192 sq.ft. | 192 | Positive |
| 104 | Second Floor Room 25 | Yellow Carpet Mastic | 15 | 192 sq.ft. | | Negative |
| 104 | Second Floor Room 25 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | | Negative |
| 104 | Second Floor Room 25 | Tan Duct Sealant | 25 | 2 sq.ft. | | Positive |
| 104 | Second Floor Room 25 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 192 sq.ft. | | Negative |
| 105 | Second Floor Room 26 | Drywall | 5 | 300 sq.ft. | | Negative |
| 105 | Second Floor Room 26 | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 105 | Second Floor Room 26 | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 105 | Second Floor Room 26 | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | | Positive |

| Enviro | onmental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspec |
|--------|--------------------------------------|--|-----|--------------|--------|-----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 105 | Second Floor Room 26 | Concrete | 13 | 192 sq.ft. | 12x16 | Negative |
| 105 | Second Floor Room 26 | Black Floor Mastic | 14 | 192 sq.ft. | 192 | Positive |
| 105 | Second Floor Room 26 | Yellow Carpet Mastic | 15 | 192 sq.ft. | | Negative |
| 105 | Second Floor Room 26 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | | Negative |
| 105 | Second Floor Room 26 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 192 sq.ft. | | Negative |
| 106 | Second Floor Room 27 | Drywall | 5 | 300 sq.ft. | | Negative |
| 106 | Second Floor Room 27 | Drywall Mud | 6 | 300 sq.ft. | | Negative |
| 106 | Second Floor Room 27 | Drywall Tape | 7 | 300 sq.ft. | | Negative |
| 106 | Second Floor Room 27 | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | | Positive |
| 106 | Second Floor Room 27 | Concrete | 13 | 192 sq.ft. | 12x16 | Negative |
| 106 | Second Floor Room 27 | Black Floor Mastic | 14 | 192 sq.ft. | 192 | Positive |
| 106 | Second Floor Room 27 | Yellow Carpet Mastic | 15 | 192 sq.ft. | | Negative |
| 106 | Second Floor Room 27 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | | Negative |
| 106 | Second Floor Room 27 | Tan Duct Sealant | 25 | 4 sq.ft. | | Positive |
| 106 | Second Floor Room 27 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 192 sq.ft. | | Negative |
| 107 | Second Floor Main Hall | Drywall | 5 | 4,500 sq.ft. | | Negative |
| 107 | Second Floor Main Hall | Drywall Mud | 6 | 4,500 sq.ft. | | Negative |
| 107 | Second Floor Main Hall | Drywall Tape | 7 | 4,500 sq.ft. | | Negative |
| 107 | Second Floor Main Hall | Concrete | 13 | 2,200 sq.ft. | 100x22 | Negative |
| 107 | Second Floor Main Hall | Black Floor Mastic | 14 | 2,200 sq.ft. | 2200 | Positive |
| 107 | Second Floor Main Hall | Yellow Carpet Mastic | 15 | 2,200 sq.ft. | | Negative |
| 107 | Second Floor Main Hall | Fiberglass Straight Pipe Insulation | 21 | 200 ln.ft. | | Negative |
| 107 | Second Floor Main Hall | Mud Fittings On Fiberglass Line | 22 | 30 ln.ft. | | Negative |
| 107 | Second Floor Main Hall | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 2,200 sq.ft. | | Negative |
| 108 | Second Floor Men's Restroom | Cinderblock | 9 | 600 sq.ft. | 10x20 | Negative |
| 108 | Second Floor Men's Restroom | Cinderblock Mortar | 10 | 600 sq.ft. | 200 | Negative |
| 108 | Second Floor Men's Restroom | Fiberglass Straight Pipe Insulation | 21 | 60 ln.ft. | | Negative |
| 108 | Second Floor Men's Restroom | Mud Fittings On Fiberglass Line | 22 | 12 ln.ft. | | Negative |
| 108 | Second Floor Men's Restroom | Grey Fiberglass Flex Duct | 24 | 8 sq.ft. | | Negative |
| 109 | Second Floor Women's Restroom | Cinderblock | 9 | 600 sq.ft. | 10x20 | Negative |
| 109 | Second Floor Women's Restroom | Cinderblock Mortar | 10 | 600 sq.ft. | 200 | Negative |
| 109 | Second Floor Women's Restroom | Fiberglass Straight Pipe Insulation | 21 | 200 ln.ft. | | Negative |
| 109 | Second Floor Women's Restroom | Mud Fittings On Fiberglass Line | 22 | 50 ln.ft. | | Negative |
| 109 | Second Floor Women's Restroom | Tan Duct Sealant | 25 | 5 sq.ft. | | Positive |
| 110 | Restroom Hallway Second Floor | Drywall | 5 | 200 sq.ft. | | Negative |
| 110 | Restroom Hallway Second Floor | Drywall Mud | 6 | 200 sq.ft. | | Negative |
| 110 | Restroom Hallway Second Floor | Drywall Tape | 7 | 200 sq.ft. | | Negative |
| 110 | Restroom Hallway Second Floor | Concrete | 13 | 120 sq.ft. | 20x6 | Negative |
| 110 | Restroom Hallway Second Floor | Black Floor Mastic | 14 | 120 sq.ft. | 120 | Positive |
| 110 | Restroom Hallway Second Floor | Yellow Carpet Mastic | 15 | 120 sq.ft. | | Negative |

| Enviro | onmental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | | Asbestos Inspe |
|--------|-------------------------------|--|-----|----------|--|------------|----------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount | Units | Notes | Asbestos |
| 110 | Restroom Hallway Second Floor | Fiberglass Straight Pipe Insulation | 21 | 12 1 | n.ft. | | Negative |
| 110 | Restroom Hallway Second Floor | Mud Fittings On Fiberglass Line | 22 | 91 | n.ft. | | Negative |
| 110 | Restroom Hallway Second Floor | Grey Fiberglass Flex Duct | 24 | 4 s | q.ft. | | Negative |
| 110 | Restroom Hallway Second Floor | 1' x 1' Ceiling Tile-Random Dots | 30 | 120 s | | | Negative |
| 111 | Second Floor Staff Lounge | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 360 s | | 18x20 | Positive |
| 111 | Second Floor Staff Lounge | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 360 s | | 360 | Positive |
| 111 | Second Floor Staff Lounge | Drywall | 5 | 400 s | | | Negative |
| 111 | Second Floor Staff Lounge | Drywall Mud | 6 | 400 s | | | Negative |
| 111 | Second Floor Staff Lounge | Drywall Tape | 7 | 400 s | | | Negative |
| 111 | Second Floor Staff Lounge | Interior Window Frame Caulk-Brown | 11 | 80 1 | | | Positive |
| 111 | Second Floor Staff Lounge | 4" Green Covebase | 16 | 20 1 | | | Negative |
| 111 | Second Floor Staff Lounge | Mastic Beneath 4" Green Covebase | 17 | 20 1 | | | Negative |
| 111 | Second Floor Staff Lounge | Mud Fittings On Fiberglass Line | 22 | 1 1 | | | Negative |
| 111 | Second Floor Staff Lounge | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 360 s | | | Negative |
| 112 | Second Floor Custodial Closet | Drywall | 5 | 200 s | | 84 | Negative |
| 112 | Second Floor Custodial Closet | Drywall Mud | 6 | 200 s | | | Negative |
| 112 | Second Floor Custodial Closet | Drywall Tape | 7 | 200 s | | | Negative |
| 112 | Second Floor Custodial Closet | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 84 s | | | Negative |
| 112 | Second Floor Custodial Closet | Concrete | 13 | 84 s | | 6x14 | Negative |
| 112 | Second Floor Custodial Closet | Fiberglass Straight Pipe Insulation | 21 | 50 h | | | Negative |
| 112 | Second Floor Custodial Closet | Mud Fittings On Fiberglass Line | 22 | 10 1 | | | Negative |
| 113 | Second Floor Room 29 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 224 s | and and in the second second | | Positive |
| 113 | Second Floor Room 29 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 224 s | | | Positive |
| 113 | Second Floor Room 29 | 4" Brown Covebase | 3 | 50 li | | | Negative |
| 113 | Second Floor Room 29 | Mastic beneath Brown Covebase | 4 | 50 li | | | Negative |
| 113 | Second Floor Room 29 | Drywall | 5 | 200 s | And the second s | | Negative |
| 113 | Second Floor Room 29 | Drywall Mud | 6 | 200 s | | | Negative |
| 113 | Second Floor Room 29 | Drywall Tape | 7 | 200 s | | | Negative |
| 113 | Second Floor Room 29 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 224 s | | | Negative |
| 113 | Second Floor Room 29 | Cinderblock | 9 | 200 s | | | Negative |
| 113 | Second Floor Room 29 | Cinderblock Mortar | 10 | 200 s | | | Negative |
| 113 | Second Floor Room 29 | Fire Door | 12 | 1 te | | 14x16 | Assumed |
| 113 | Second Floor Room 29 | Fire Door Frame | 23 | 1 te | otal | 224 | Assumed |
| 114 | Exterior | Brown Brick | 31 | 22,000 s | q.ft. | Philippine | Negative |
| 114 | Exterior | Brown Brick Mortar | 32 | 22,000 s | | | Negative |
| 114 | Exterior | Exterior Door Frame Caulk | 46 | 200 lr | | | Negative |
| 114 | Exterior | Exterior Window Frame Caulk | 47 | 1,840 lr | | | Negative |
| 114 | Exterior | Exterior Concrete Panel | 48 | 4,000 se | | | Negative |
| 114 | Exterior | Exterior Wall Joint Caulk | 49 | 500 lt | | | Negative |
| 114 | Exterior | Exterior Window Frame Caulk-Pink | 50 | 200 lr | | | Negative |

| a Environme | ental, Inc. | Wayne County RESA Administration Building List by Functional Space | | | | Asbestos Inspecti |
|-------------|----------------|--|-----|--------------|-------|-------------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Notes | Asbestos |
| 114 | Exterior | Exterior Greenhouse Window Glaze | 51 | 400 ln.ft. | | Positive |
| 114 | Exterior | Exterior Louver Caulk | 52 | 300 ln.ft. | | Negative |
| 114 | Exterior | Exterior Overhang Material | 53 | 1,000 sq.ft. | | Negative |

Wayne County RESA

Administration Building

| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos |
|-----|----------------------------------|---|-----|--------------|----------|
| 1 | 1-3 South Storage | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 264 sq.ft. | Positive |
| 5 | Office #9 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 704 sq.ft. | Positive |
| 6 | Office #8 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 160 sq.ft. | Positive |
| 7 | Office #7 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 160 sq.ft. | Positive |
| 8 | Office #6 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 160 sq.ft. | Positive |
| 9 | Office #5 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 160 sq.ft. | Positive |
| 10 | Office #4 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 160 sq.ft. | Positive |
| 11 | 4-9 Common Area | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 720 sq.ft. | Positive |
| 13 | North First Floor Stairwell | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 288 sq.ft. | Positive |
| 14 | Lobby Storage Room | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 120 sq.ft. | Positive |
| 16 | Auditorium Hallway | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 192 sq.ft. | Positive |
| 18 | Projection Room | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 200 sq.ft. | Positive |
| 25 | EH Electrical Room | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 150 sq.ft. | Positive |
| 42 | EH 55 Storage | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 96 sq.ft. | Positive |
| 48 | EH Women's Restroom Sitting Roon | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 100 sq.ft. | Positive |
| 50 | EH63 Staff Lounge | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 396 sq.ft. | Positive |
| 53 | ЕН 69 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 192 sq.ft. | Positive |
| 54 | EH 68 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 504 sq.ft. | Positive |
| 64 | EH 73B | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 100 sq.ft. | Positive |
| 66 | EH North Common Area | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 100 sq.ft. | Positive |
| 68 | EH 44 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 240 sq.ft. | Positive |
| 77 | EH 77 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 168 sq.ft. | Positive |
| 98 | Second Floor Head End Room | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 160 sq.ft. | Positive |
| 99 | Second Floor Stairwell | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 240 sq.ft. | Positive |
| 111 | Second Floor Staff Lounge | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 360 sq.ft. | Positive |
| 113 | Second Floor Room 29 | 12"x12" Floor Tile-Beige with Brown and White Streaks | 1 | 224 sq.ft. | Positive |
| 1 | 1-3 South Storage | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 264 sq.ft. | Positive |
| 5 | Office #9 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 704 sq.ft. | Positive |
| 6 | Office #8 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 160 sq.ft. | Positive |
| 7 | Office #7 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 160 sq.ft. | Positive |
| 8 | Office #6 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 160 sq.ft. | Positive |
| 9 | Office #5 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 160 sq.ft. | Positive |
| 10 | Office #4 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 160 sq.ft. | Positive |
| 11 | 4-9 Common Area | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 720 sq.ft. | Positive |
| 13 | North First Floor Stairwell | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 288 sq.ft. | Positive |
| 14 | Lobby Storage Room | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 120 sq.ft. | Positive |
| 16 | Auditorium Hallway | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 192 sq.ft. | Positive |
| 18 | Projection Room | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 200 sq.ft. | Positive |
| 25 | EH Electrical Room | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 150 sq.ft. | Positive |
| 42 | EH 55 Storage | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 96 sq.ft. | Positive |
| | CH Women's Restroom Sitting Roon | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 100 sq.ft. | Positive |

| Administration Building | | | | | | |
|-------------------------|-----------------------------|---|-----|--------------|----------|--|
| | | List by Homogeneous Area | | | | |
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos | |
| 50 | EH63 Staff Lounge | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 396 sq.ft. | Positive | |
| 53 | EH 69 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 192 sq.ft. | Positive | |
| 54 | EH 68 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 504 sq.ft. | Positive | |
| 64 | ЕН 73В | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 100 sq.ft. | Positive | |
| 66 | EH North Common Area | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 100 sq.ft. | Positive | |
| 68 | EH 44 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 240 sq.ft. | Positive | |
| 77 | EH 77 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 168 sq.ft. | Positive | |
| 98 | Second Floor Head Base Room | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 160 sq.ft. | Positive | |
| 99 | Second Floor Stairwell | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 240 sq.ft. | Positive | |
| 111 | Second Floor Staff Lounge | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 360 sq.ft. | Positive | |
| 113 | Second Floor Room 29 | Mastic Beneath 12"x12" Beige Floor Tile | 2 | 224 sq.ft. | Positive | |
| 1 | 1-3 South Storage | 4" Brown Covebase | 3 | 70 ln.ft. | Negative | |
| 14 | Lobby Storage Room | 4" Brown Covebase | 3 | 50 ln.ft. | Negative | |
| 16 | Auditorium Hallway | 4" Brown Covebase | 3 | 100 ln.ft. | Negative | |
| 18 | Projection Room | 4" Brown Covebase | 3 | 40 ln.ft. | Negative | |
| 23 | Classroom #1 | 4" Brown Covebase | 3 | 40 ln.ft. | Negative | |
| 25 | EH Electrical Room | 4" Brown Covebase | 3 | 50 ln.ft. | Negative | |
| 42 | EH 55 Storage | 4" Brown Covebase | 3 | 25 ln.ft. | Negative | |
| 54 | EH 68 | 4" Brown Covebase | 3 | 80 ln.ft. | Negative | |
| 64 | EH 73B | 4" Brown Covebase | 3 | 40 ln.ft. | Negative | |
| 68 | EH 44 | 4" Brown Covebase | 3 | 50 ln.ft. | Negative | |
| 113 | Second Floor Room 29 | 4" Brown Covebase | 3 | 50 ln.ft. | Negative | |
| 1 | 1-3 South Storage | Mastic beneath Brown Covebase | 4 | 70 ln.ft. | Negative | |
| 14 | Lobby Storage Room | Mastic beneath Brown Covebase | 4 | 50 ln.ft. | Negative | |
| 16 | Auditorium Hallway | Mastic beneath Brown Covebase | 4 | 100 ln.ft. | Negative | |
| 18 | Projection Room | Mastic beneath Brown Covebase | 4 | 40 ln.ft. | Negative | |
| 23 | Classroom #1 | Mastic beneath Brown Covebase | 4 | 40 ln.ft. | Negative | |
| 25 | EH Electrical Room | Mastic beneath Brown Covebase | 4 | 50 ln.ft. | Negative | |
| 42 | EH 55 Storage | Mastic beneath Brown Covebase | 4 | 25 ln.ft. | Negative | |
| 54 | EH 68 | Mastic beneath Brown Covebase | 4 | 80 ln.ft. | Negative | |
| 64 | EH 73B | Mastic beneath Brown Covebase | 4 | 40 ln.ft. | Negative | |
| 68 | EH 44 | Mastic beneath Brown Covebase | 4 | 50 ln.ft. | Negative | |
| 113 | Second Floor Room 29 | Mastic beneath Brown Covebase | 4 | 50 ln.ft. | Negative | |
| 1 | 1-3 South Storage | Drywall | 5 | 800 sq.ft. | Negative | |
| 2 | Meeting Rooms 1-3 | Drywall | 5 | 6,000 sq.ft. | Negative | |
| 3 | Head End 10 Closet | Drywall | 5 | 150 sq.ft. | Negative | |
| 4 | #11 Storage Room | Drywall | 5 | 400 sq.ft. | Negative | |
| 5 | Office #9 | Drywall | 5 | 1,000 sq.ft. | Negative | |
| 6 | Office #8 | Drywall | 5 | 400 sq.ft. | Negative | |
| 7 | Office #7 | Drywall | 5 | 400 sq.ft. | Negative | |

| FS# | FS Description | List by Homogeneous Area Homogeneous Area Description | HA# | Amount Units | Asbestos |
|-----|---------------------------|---|-----|--------------|----------|
| 8 | Office #6 | Drywall | 5 | 400 sq.ft. | Negative |
| 9 | Office #5 | Drywall | 5 | 400 sq.ft. | Negative |
| 10 | Office #4 | Drywall | 5 | 400 sq.ft. | Negative |
| 11 | 4-9 Common Area | Drywall | 5 | 600 sq.ft. | Negative |
| 12 | Meeting Room Hallway | Drywall | 5 | 1,000 sq.ft. | Negative |
| 14 | Lobby Storage Room | Drywall | 5 | 400 sq.ft. | Negative |
| 15 | Auditorium | Drywall | 5 | 3,000 sq.ft. | Negative |
| 19 | First Floor Lobby | Drywall | 5 | 3,000 sq.ft. | Negative |
| 23 | Classroom #1 | Drywall | 5 | 1,200 sq.ft. | Negative |
| 24 | Env. Health Entrance Hall | Drywall | 5 | 200 sq.ft. | Negative |
| 25 | EH Electrical Room | Drywall | 5 | 500 sq.ft. | Negative |
| 26 | EH 47 | Drywall | 5 | 400 sq.ft. | Negative |
| 27 | EH 48A | Drywall | 5 | 200 sq.ft. | Negative |
| 28 | EH 48B | Drywall | 5 | 200 sq.ft. | Negative |
| 29 | EH 48C | Drywall | 5 | 200 sq.ft. | Negative |
| 30 | EH 48D | Drywall | 5 | 200 sq.ft. | Negative |
| 31 | EH 48E | Drywall | 5 | 200 sq.ft. | Negative |
| 32 | EH 52 | Drywall | 5 | 300 sq.ft. | Negative |
| 33 | EH 51C | Drywall | 5 | 200 sq.ft. | Negative |
| 34 | EH 51D | Drywall | 5 | 200 sq.ft. | Negative |
| 35 | EH 51E | Drywall | 5 | 200 sq.ft. | Negative |
| 36 | EH 51F | Drywall | 5 | 200 sq.ft. | Negative |
| 37 | EH 51G | Drywall | 5 | 200 sq.ft. | Negative |
| 38 | EH 61 | Drywall | 5 | 200 sq.ft. | Negative |
| 39 | EH 49 | Drywall | 5 | 400 sq.ft. | Negative |
| 40 | EH South Common Area | Drywall | 5 | 6,000 sq.ft. | Negative |
| 44 | EH 64 | Drywall | 5 | 400 sq.ft. | Negative |
| 55 | EH 71A | Drywall | 5 | 400 sq.ft. | Negative |
| 56 | EH 71B | Drywall | 5 | 300 sq.ft. | Negative |
| 57 | EH 71C | Drywall | 5 | 300 sq.ft. | Negative |
| 58 | EH 71D | Drywall | 5 | 300 sq.ft. | Negative |
| 59 | EH 73G | Drywall | 5 | 300 sq.ft. | Negative |
| 60 | EH 73F | Drywall | 5 | 300 sq.ft. | Negative |
| 61 | EH 73E | Drywall | 5 | 300 sq.ft. | Negative |
| 52 | EH 73D | Drywall | 5 | 400 sq.ft. | Negative |
| 63 | EH 73C | Drywall | 5 | 300 sq.ft. | Negative |
| 64 | EH 73B | Drywall | 5 | 300 sq.ft. | Negative |
| 55 | ЕН 73А | Drywall | 5 | 300 sq.ft. | Negative |
| 56 | EH North Common Area | Drywall | 5 | 3,000 sq.ft. | Negative |
| 68 | EH 44 | Drywall | 5 | 400 sq.ft. | Negative |

| List by Homogeneous Area | | | | | | | |
|--------------------------|-------------------------------|------------------------------|-----|--------------|----------|--|--|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos | | |
| 69 | EH 43 | Drywall | 5 | 500 sq.ft. | Negative | | |
| 70 | EH Main Hallway | Drywall | 5 | 4,000 sq.ft. | Negative | | |
| 71 | EH 74 | Drywall | 5 | 700 sq.ft. | Negative | | |
| 72 | EH 83 | Drywall | 5 | 500 sq.ft. | Negative | | |
| 73 | EH 82 | Drywall | 5 | 500 sq.ft. | Negative | | |
| 74 | EH 80 | Drywall | 5 | 700 sq.ft. | Negative | | |
| 76 | EH 80 Conference Room | Drywall | 5 | 700 sq.ft. | Negative | | |
| 77 | EH 77 | Drywall | 5 | 400 sq.ft. | Negative | | |
| 78 | Reception Back Office | Drywall | 5 | 800 sq.ft. | Negative | | |
| 79 | Reception Office | Drywall | 5 | 500 sq.ft. | Negative | | |
| 80 | Second Floor Lobby | Drywall | 5 | 200 sq.ft. | Negative | | |
| 81 | Second Floor Office 1 | Drywall | 5 | 200 sq.ft. | Negative | | |
| 82 | Second Floor Office 2 | Drywall | 5 | 200 sq.ft. | Negative | | |
| 83 | Second Floor Copy Room | Drywall | 5 | 200 sq.ft. | Negative | | |
| 84 | Second Floor Office 3 | Drywall | 5 | 300 sq.ft. | Negative | | |
| 85 | Second Floor Office 4 | Drywall | 5 | 300 sq.ft. | Negative | | |
| 86 | Second Floor Office 5 | Drywall | 5 | 300 sq.ft. | Negative | | |
| 87 | Second Floor Office 6 | Drywall | 5 | 300 sq.ft. | Negative | | |
| 88 | 3-6 Common Area | Drywall | 5 | 900 sq.ft. | Negative | | |
| 89 | Second Floor Supply Room | Drywall | 5 | 400 sq.ft. | Negative | | |
| 90 | Second Floor Office 7 | Drywall | 5 | 300 sq.ft. | Negative | | |
| 91 | Second Floor Office 8 | Drywall | 5 | 300 sq.ft. | Negative | | |
| 92 | 7-8 Common Room | Drywall | 5 | 600 sq.ft. | Negative | | |
| 93 | 7-8 Copy Room | Drywall | 5 | 200 sq.ft. | Negative | | |
| 94 | 9-10 Common Area | Drywall | 5 | 600 sq.ft. | Negative | | |
| 95 | Second Floor Office 9 | Drywall | 5 | 200 sq.ft. | Negative | | |
| 96 | Second Floor Office 10 | Drywall | 5 | 150 sq.ft. | Negative | | |
| 97 | Second Floor Room 20 | Drywall | 5 | 1,800 sq.ft. | Negative | | |
| 98 | Second Floor Head Base Room | Drywall | 5 | 200 sq.ft. | Negative | | |
| 100 | Second Floor Room 21 | Drywall | 5 | 800 sq.ft. | Negative | | |
| 101 | Second Floor Room 22 | Drywall | 5 | 300 sq.ft. | Negative | | |
| 102 | Second Floor Room 23 | Drywall | 5 | 300 sq.ft. | Negative | | |
| 103 | Second Floor Room 24 | Drywall | 5 | 300 sq.ft. | Negative | | |
| 104 | Second Floor Room 25 | Drywall | 5 | 300 sq.ft. | Negative | | |
| 105 | Second Floor Room 26 | Drywall | 5 | 300 sq.ft. | Negative | | |
| 106 | Second Floor Room 27 | Drywall | 5 | 300 sq.ft. | Negative | | |
| 107 | Second Floor Main Hall | Drywall | 5 | 4,500 sq.ft. | Negative | | |
| 110 | Restroom Hallway Second Floor | Drywall | 5 | 200 sq.ft. | Negative | | |
| 11 | Second Floor Staff Lounge | Drywall | 5 | 400 sq.ft. | Negative | | |
| 112 | Second Floor Custodial Closet | Drywall | 5 | 200 sq.ft. | Negative | | |

| | List by Homogeneous Area | | | | | | | |
|-----|---------------------------|------------------------------|-----|--------------|----------|--|--|--|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos | | | |
| 113 | Second Floor Room 29 | Drywall | 5 | 200 sq.ft. | Negative | | | |
| 1 | 1-3 South Storage | Drywall Mud | 6 | 800 sq.ft. | Negative | | | |
| 2 | Meeting Rooms 1-3 | Drywall Mud | 6 | 6,000 sq.ft. | Negative | | | |
| 3 | Head End 10 Closet | Drywall Mud | 6 | 150 sq.ft. | Negative | | | |
| 4 | #11 Storage Room | Drywall Mud | 6 | 400 sq.ft. | Negative | | | |
| 5 | Office #9 | Drywall Mud | 6 | 1,000 sq.ft. | Negative | | | |
| 6 | Office #8 | Drywall Mud | 6 | 400 sq.ft. | Negative | | | |
| 7 | Office #7 | Drywall Mud | 6 | 400 sq.ft. | Negative | | | |
| 8 | Office #6 | Drywall Mud | 6 | 400 sq.ft. | Negative | | | |
| 9 | Office #5 | Drywall Mud | 6 | 400 sq.ft. | Negative | | | |
| 10 | Office #4 | Drywall Mud | 6 | 400 sq.ft. | Negative | | | |
| 11 | 4-9 Common Area | Drywall Mud | 6 | 600 sq.ft. | Negative | | | |
| 12 | Meeting Room Hallway | Drywall Mud | 6 | 1,000 sq.ft. | Negative | | | |
| 14 | Lobby Storage Room | Drywall Mud | 6 | 400 sq.ft. | Negative | | | |
| 15 | Auditorium | Drywall Mud | 6 | 3,000 sq.ft. | Negative | | | |
| 19 | First Floor Lobby | Drywall Mud | 6 | 3,000 sq.ft. | Negative | | | |
| 23 | Classroom #1 | Drywall Mud | 6 | 1,200 sq.ft. | Negative | | | |
| 24 | Env. Health Entrance Hall | Drywall Mud | 6 | 200 sq.ft. | Negative | | | |
| 25 | EH Electrical Room | Drywall Mud | 6 | 500 sq.ft. | Negative | | | |
| 26 | EH 47 | Drywall Mud | 6 | 400 sq.ft. | Negative | | | |
| 27 | EH 48A | Drywall Mud | 6 | 200 sq.ft. | Negative | | | |
| 28 | EH 48B | Drywall Mud | 6 | 200 sq.ft. | Negative | | | |
| 29 | EH 48C | Drywall Mud | 6 | 200 sq.ft. | Negative | | | |
| 30 | EH 48D | Drywall Mud | 6 | 200 sq.ft. | Negative | | | |
| 31 | EH 48E | Drywall Mud | 6 | 200 sq.ft. | Negative | | | |
| 32 | EH 52 | Drywall Mud | 6 | 300 sq.ft. | Negative | | | |
| 33 | EH 51C | Drywall Mud | 6 | 200 sq.ft. | Negative | | | |
| 34 | EH 51D | Drywall Mud | 6 | 200 sq.ft. | Negative | | | |
| 35 | EH 51E | Drywall Mud | 6 | 200 sq.ft. | Negative | | | |
| 36 | EH 51F | Drywall Mud | 6 | 200 sq.ft. | Negative | | | |
| 37 | EH 51G | Drywall Mud | 6 | 200 sq.ft. | Negative | | | |
| 38 | EH 61 | Drywall Mud | 6 | 200 sq.ft. | Negative | | | |
| 39 | EH 49 | Drywall Mud | 6 | 400 sq.ft. | Negative | | | |
| 40 | EH South Common Area | Drywall Mud | 6 | 6,000 sq.ft. | Negative | | | |
| 44 | EH 64 | Drywall Mud | 6 | 400 sq.ft. | Negative | | | |
| 55 | EH 71A | Drywall Mud | 6 | 400 sq.ft. | Negative | | | |
| 56 | EH 71B | Drywall Mud | 6 | 300 sq.ft. | Negative | | | |
| 57 | EH 71C | Drywall Mud | 6 | 300 sq.ft. | Negative | | | |
| 58 | EH 71D | Drywall Mud | 6 | 300 sq.ft. | Negative | | | |
| 59 | EH 73G | Drywall Mud | 6 | 300 sq.ft. | Negative | | | |

| List by Homogeneous Area | | | | | | | |
|--------------------------|-----------------------------|------------------------------|-----|--------------|----------|--|--|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos | | |
| 60 | EH 73F | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 61 | EH 73E | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 62 | EH 73D | Drywall Mud | 6 | 400 sq.ft. | Negative | | |
| 63 | ЕН 73С | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 64 | EH 73B | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 65 | EH 73A | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 66 | EH North Common Area | Drywall Mud | 6 | 3,000 sq.ft. | Negative | | |
| 68 | EH 44 | Drywall Mud | 6 | 400 sq.ft. | Negative | | |
| 69 | EH 43 | Drywall Mud | 6 | 500 sq.ft. | Negative | | |
| 70 | EH Main Hallway | Drywall Mud | 6 | 4,000 sq.ft. | Negative | | |
| 71 | EH 74 | Drywall Mud | 6 | 700 sq.ft. | Negative | | |
| 72 | EH 83 | Drywall Mud | 6 | 500 sq.ft. | Negative | | |
| 73 | EH 82 | Drywall Mud | 6 | 500 sq.ft. | Negative | | |
| 74 | EH 80 | Drywall Mud | 6 | 700 sq.ft. | Negative | | |
| 76 | EH 80 Conference Room | Drywall Mud | 6 | 700 sq.ft. | Negative | | |
| 77 | EH 77 | Drywall Mud | 6 | 400 sq.ft. | Negative | | |
| 78 | Reception Back Office | Drywall Mud | 6 | 800 sq.ft. | Negative | | |
| 79 | Reception Office | Drywall Mud | 6 | 500 sq.ft. | Negative | | |
| 80 | Second Floor Lobby | Drywall Mud | 6 | 200 sq.ft. | Negative | | |
| 81 | Second Floor Office 1 | Drywall Mud | 6 | 200 sq.ft. | Negative | | |
| 82 | Second Floor Office 2 | Drywall Mud | 6 | 200 sq.ft. | Negative | | |
| 83 | Second Floor Copy Room | Drywall Mud | 6 | 200 sq.ft. | Negative | | |
| 84 | Second Floor Office 3 | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 85 | Second Floor Office 4 | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 86 | Second Floor Office 5 | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 87 | Second Floor Office 6 | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 88 | 3-6 Common Area | Drywall Mud | 6 | 900 sq.ft. | Negative | | |
| 89 | Second Floor Supply Room | Drywall Mud | 6 | 400 sq.ft. | Negative | | |
| 90 | Second Floor Office 7 | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 91 | Second Floor Office 8 | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 92 | 7-8 Common Room | Drywall Mud | 6 | 600 sq.ft. | Negative | | |
| 93 | 7-8 Copy Room | Drywall Mud | 6 | 200 sq.ft. | Negative | | |
| 94 | 9-10 Common Area | Drywall Mud | 6 | 600 sq.ft. | Negative | | |
| 95 | Second Floor Office 9 | Drywall Mud | 6 | 200 sq.ft. | Negative | | |
| 96 | Second Floor Office 10 | Drywall Mud | 6 | 150 sq.ft. | Negative | | |
| 97 | Second Floor Room 20 | Drywall Mud | 6 | 1,800 sq.ft. | Negative | | |
| 98 | Second Floor Head Base Room | Drywall Mud | 6 | 200 sq.ft. | Negative | | |
| 00 | Second Floor Room 21 | Drywall Mud | 6 | 800 sq.ft. | Negative | | |
| 01 | Second Floor Room 22 | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 02 | Second Floor Room 23 | Drywall Mud | 6 | 300 sq.ft. | Negative | | |

| List by Homogeneous Area | | | | | | | |
|--------------------------|-------------------------------|------------------------------|-----|--------------|----------|--|--|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos | | |
| 103 | Second Floor Room 24 | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 104 | Second Floor Room 25 | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 105 | Second Floor Room 26 | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 106 | Second Floor Room 27 | Drywall Mud | 6 | 300 sq.ft. | Negative | | |
| 107 | Second Floor Main Hall | Drywall Mud | 6 | 4,500 sq.ft. | Negative | | |
| 110 | Restroom Hallway Second Floor | Drywall Mud | 6 | 200 sq.ft. | Negative | | |
| 111 | Second Floor Staff Lounge | Drywall Mud | 6 | 400 sq.ft. | Negative | | |
| 112 | Second Floor Custodial Closet | Drywall Mud | 6 | 200 sq.ft. | Negative | | |
| 113 | Second Floor Room 29 | Drywall Mud | 6 | 200 sq.ft. | Negative | | |
| 1 | 1-3 South Storage | Drywall Tape | 7 | 800 sq.ft. | Negative | | |
| 2 | Meeting Rooms 1-3 | Drywall Tape | 7 | 6,000 sq.ft. | Negative | | |
| 3 | Head End 10 Closet | Drywall Tape | 7 | 150 sq.ft. | Negative | | |
| 4 | #11 Storage Room | Drywall Tape | 7 | 400 sq.ft. | Negative | | |
| 5 | Office #9 | Drywall Tape | 7 | 1,000 sq.ft. | Negative | | |
| 6 | Office #8 | Drywall Tape | 7 | 400 sq.ft. | Negative | | |
| 7 | Office #7 | Drywall Tape | 7 | 400 sq.ft. | Negative | | |
| 8 | Office #6 | Drywall Tape | 7 | 400 sq.ft. | Negative | | |
| 9 | Office #5 | Drywall Tape | 7 | 400 sq.ft. | Negative | | |
| 10 | Office #4 | Drywall Tape | 7 | 400 sq.ft. | Negative | | |
| 11 | 4-9 Common Area | Drywall Tape | 7 | 600 sq.ft. | Negative | | |
| 12 | Meeting Room Hallway | Drywall Tape | 7 | 1,000 sq.ft. | Negative | | |
| 14 | Lobby Storage Room | Drywall Tape | 7 | 400 sq.ft. | Negative | | |
| 15 | Auditorium | Drywall Tape | 7 | 3,000 sq.ft. | Negative | | |
| 19 | First Floor Lobby | Drywall Tape | 7 | 3,000 sq.ft. | Negative | | |
| 23 | Classroom #1 | Drywall Tape | 7 | 1,200 sq.ft. | Negative | | |
| 24 | Env. Health Entrance Hall | Drywall Tape | 7 | 200 sq.ft. | Negative | | |
| 25 | EH Electrical Room | Drywall Tape | 7 | 500 sq.ft. | Negative | | |
| 26 | EH 47 | Drywall Tape | 7 | 400 sq.ft. | Negative | | |
| 27 | EH 48A | Drywall Tape | 7 | 200 sq.ft. | Negative | | |
| 28 | EH 48B | Drywall Tape | 7 | 200 sq.ft. | Negative | | |
| 29 | EH 48C | Drywall Tape | 7 | 200 sq.ft. | Negative | | |
| 30 | EH 48D | Drywall Tape | 7 | 200 sq.ft. | Negative | | |
| 31 | EH 48E | Drywall Tape | 7 | 200 sq.ft. | Negative | | |
| 32 | EH 52 | Drywall Tape | 7 | 300 sq.ft. | Negative | | |
| 33 | EH 51C | Drywall Tape | 7 | 200 sq.ft. | Negative | | |
| 34 | EH 51D | Drywall Tape | 7 | 200 sq.ft. | Negative | | |
| 35 | EH 51E | Drywall Tape | 7 | 200 sq.ft. | Negative | | |
| 36 | EH 51F | Drywall Tape | 7 | 200 sq.ft. | Negative | | |
| 37 | EH 51G | Drywall Tape | 7 | 200 sq.ft. | Negative | | |
| 38 | EH 61 | Drywall Tape | 7 | 200 sq.ft. | Negative | | |

| FS# | FS Description | List by Homogeneous Area Homogeneous Area Description | HA# | Amount Units | Asbestos |
|-----|--------------------------|--|-----|--------------|----------------------|
| 39 | EH 49 | Drywall Tape | 7 | 400 sq.ft. | Negative |
| 40 | EH South Common Area | Drywall Tape | 7 | 6,000 sq.ft. | Negative |
| 44 | EH 64 | Drywall Tape | 7 | 400 sq.ft. | Negative |
| 55 | EH 71A | Drywall Tape | 7 | 400 sq.ft. | Negative |
| 56 | EH 71B | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 57 | EH 71C | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 58 | EH 71D | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 59 | EH 73G | Drywall Tape | 7 | 300 sq.ft. | ÷ |
| 60 | EH 73F | Drywall Tape | 7 | 300 sq.ft. | Negative Negative |
| 61 | EH 73E | Drywall Tape | 7 | 300 sq.ft. | |
| 62 | EH 73D | Drywall Tape | 7 | 400 sq.ft. | Negative |
| 63 | EH 73C | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 64 | EH 73B | Drywall Tape | 7 | 300 sq.ft. | Negative Negative |
| 65 | EH 73A | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 66 | EH North Common Area | Drywall Tape | 7 | 3,000 sq.ft. | Negative |
| 68 | EH 44 | Drywall Tape | 7 | 400 sq.ft. | Negative |
| 69 | EH 43 | Drywall Tape | 7 | 500 sq.ft. | Negative |
| 70 | EH Main Hallway | Drywall Tape | 7 | 4,000 sq.ft. | Negative |
| 71 | EH 74 | Drywall Tape | 7 | 700 sq.ft. | Negative |
| 72 | EH 83 | Drywall Tape | 7 | 500 sq.ft. | Negative |
| 73 | EH 82 | Drywall Tape | 7 | 500 sq.ft. | Negative |
| 74 | EH 80 | Drywall Tape | 7 | 700 sq.ft. | Negative |
| 76 | EH 80 Conference Room | Drywall Tape | 7 | 700 sq.ft. | Negative |
| 77 | EH 77 | Drywall Tape | 7 | 400 sq.ft. | Negative |
| 78 | Reception Back Office | Drywall Tape | 7 | 800 sq.ft. | Negative |
| 79 | Reception Office | Drywall Tape | 7 | 500 sq.ft. | Negative |
| 80 | Second Floor Lobby | Drywall Tape | 7 | 200 sq.ft. | Negative |
| 81 | Second Floor Office 1 | Drywall Tape | 7 | 200 sq.ft. | Negative |
| 82 | Second Floor Office 2 | Drywall Tape | 7 | 200 sq.ft. | Negative |
| 83 | Second Floor Copy Room | Drywall Tape | 7 | 200 sq.ft. | Negative |
| 84 | Second Floor Office 3 | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 85 | Second Floor Office 4 | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 86 | Second Floor Office 5 | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 87 | Second Floor Office 6 | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 88 | 3-6 Common Area | Drywall Tape | 7 | 900 sq.ft. | Negative |
| 39 | Second Floor Supply Room | Drywall Tape | 7 | 400 sq.ft. | Negative |
| 90 | Second Floor Office 7 | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 91 | Second Floor Office 8 | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 92 | 7-8 Common Room | Drywall Tape | 7 | 600 sq.ft. | Negative |
| 93 | 7-8 Copy Room | Drywall Tape | 7 | 200 sq.ft. | Negative |

| FS# | FS Description | List by Homogeneous Area Homogeneous Area Description | HA# | Amount Units | Ashastas |
|----------|-------------------------------|--|-----|--|----------|
| 94 | 9-10 Common Area | Drywall Tape | 7 | and a second | Asbestos |
| 95 | Second Floor Office 9 | | 7 | 600 sq.ft. | Negative |
| 96 | Second Floor Office 10 | Drywall Tape Drywall Tape | | 200 sq.ft. | Negative |
| 97 | Second Floor Room 20 | | 7 | 150 sq.ft. | Negative |
| 98 | Second Floor Head Base Room | Drywall Tape | 7 | 1,800 sq.ft. | Negative |
| 100 | Second Floor Room 21 | Drywall Tape | 7 | 200 sq.ft. | Negative |
| | | Drywall Tape | 7 | 800 sq.ft. | Negative |
| 101 | Second Floor Room 22 | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 102 | Second Floor Room 23 | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 103 | Second Floor Room 24 | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 104 | Second Floor Room 25 | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 105 | Second Floor Room 26 | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 106 | Second Floor Room 27 | Drywall Tape | 7 | 300 sq.ft. | Negative |
| 107 | Second Floor Main Hall | Drywall Tape | 7 | 4,500 sq.ft. | Negative |
| 110 | Restroom Hallway Second Floor | Drywall Tape | 7 | 200 sq.ft. | Negative |
| 111 | Second Floor Staff Lounge | Drywall Tape | 7 | 400 sq.ft. | Negative |
| 112 | Second Floor Custodial Closet | Drywall Tape | 7 | 200 sq.ft. | Negative |
| 113 | Second Floor Room 29 | Drywall Tape | 7 | 200 sq.ft. | Negative |
| 1 | 1-3 South Storage | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 264 sq.ft. | Negative |
| 2 | Meeting Rooms 1-3 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 3,264 sq.ft. | Negative |
| 3 | Head End 10 Closet | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 80 sq.ft. | Negative |
| 4 | #11 Storage Room | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 160 sq.ft. | Negative |
| 5 | Office #9 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 704 sq.ft. | Negative |
| 11 | 4-9 Common Area | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 720 sq.ft. | Negative |
| 12 | Meeting Room Hallway | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 888 sq.ft. | Negative |
| 13 | North First Floor Stairwell | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 288 sq.ft. | Negative |
| 16 | Auditorium Hallway | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 192 sq.ft. | Negative |
| 18 | Projection Room | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 200 sq.ft. | Negative |
| 20 | Lobby Men's Restroom | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 200 sq.ft. | Negative |
| 22 | Lobby Women's Restroom | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 200 sq.ft. | Negative |
| 23 | Classroom #1 | 2' x 4' Ceiling Tile-Bumps and Random Dots | 8 | 1,936 sq.ft. | Negative |
| 25 | EH Electrical Room | 2' x 4' Ceiling Tile-Bumps and Random Dots | 8 | 150 sq.ft. | Negative |
| 26 | EH 47 | 2' x 4' Ceiling Tile-Bumps and Random Dots | 8 | 168 sq.ft. | Negative |
| 27 | EH 48A | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq.ft. | Negative |
| 28 | EH 48B | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq.ft. | Negative |
| 29 | EH 48C | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq.ft. | |
| 30 | EH 48D | 2' x 4' Ceiling TileBumps and Random Dots | | | Negative |
| 31 | EH 48E | 2' x 4' Ceiling TileBumps and Random Dots 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq.ft. | Negative |
| 32 | EH 48E | 2' x 4' Ceiling TileBumps and Random Dots 2' x 4' Ceiling TileBumps and Random Dots | | 120 sq.ft. | Negative |
| 32 33 | EH 52 EH 51C | | 8 | 168 sq.ft. | Negative |
| 34 | EH 51D | 2' x 4' Ceiling Tile-Bumps and Random Dots | 8 | 120 sq.ft. | Negative |
| 54 | ERJID | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq.ft. | Negative |

| 64.0 | Sec. And | . I. |
|------|----------------|------|
| Nova | Environmental, | Inc. |
| | | |

| S# | FS Description | Homogeneous Area Description | HA# | and the second se | nits Asbest |
|----|-----------------------|---|-----|---|---|
| 35 | EH 51E | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq. | ft. Negati |
| 36 | EH 51F | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq. | ft. Negati |
| 37 | EH 51G | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq. | ft. Negati |
| 38 | EH 61 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 120 sq. | ft. Negati |
| 39 | EH 49 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 234 sq. | ft. Negati |
| 40 | EH South Common Area | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 2,400 sq. | ft. Negati |
| 41 | EH 56 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 396 sq. | ft. Negati |
| 42 | EH 55 Storage | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 96 sq. | |
| 43 | EH 57 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 408 sq. | |
| 44 | EH 64 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sq. | ft. Negati |
| 45 | EH 56-64 Hallway | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sq. | |
| 46 | EH Men's Restroom | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sq. | |
| 47 | EH 65 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 30 sq. | |
| 49 | EH Women's Restroom | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq. | |
| 50 | EH63 Staff Lounge | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 396 sq. | |
| 52 | EH 70 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 192 sq. | |
| 53 | EH 69 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 192 sq. | |
| 54 | EH 68 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 504 sq. | |
| 55 | EH 71A | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sq. | |
| 56 | EH 71B | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq. | |
| 57 | EH 71C | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq. | • |
| 58 | EH 71D | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq. | |
| 59 | EH 73G | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq. | and the second |
| 60 | EH 73F | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq. | |
| 61 | EH 73E | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq. | |
| 62 | EH 73D | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sq. | |
| 63 | EH 73C | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq. | |
| 64 | EH 73B | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq. | |
| 65 | ЕН 73А | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 100 sq. | |
| 66 | EH North Common Area | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 2,475 sq. | |
| 68 | EH 44 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 240 sq. | |
| 69 | EH 43 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 192 sq. | |
| 70 | EH Main Hallway | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 2,016 sq. | |
| 71 | EH 74 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 320 sq. | |
| 72 | EH 83 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 240 sq. | |
| 73 | EH 82 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 240 sq. | |
| 74 | EH 80 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 288 sq. | |
| 75 | EH 80 Restroom | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 40 sq. | |
| 76 | EH 80 Conference Room | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 280 sq. | |
| 77 | EH 77 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 168 sq.: | |

Wayne County RESA

Administration Building

| | List by Homogeneous Area | | | | | | | |
|-----|----------------------------------|---|-----|--------------|----------|--|--|--|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos | | | |
| 78 | Reception Back Office | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 440 sq.ft. | Negative | | | |
| 98 | Second Floor Head Base Room | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 160 sq.ft. | Negative | | | |
| 99 | Second Floor Stairwell | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 240 sq.ft. | Negative | | | |
| 112 | Second Floor Custodial Closet | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 84 sq.ft. | Negative | | | |
| 113 | Second Floor Room 29 | 2' x 4' Ceiling TileBumps and Random Dots | 8 | 224 sq.ft. | Negative | | | |
| 1 | 1-3 South Storage | Cinderblock | 9 | 300 sq.ft. | Negative | | | |
| 3 | Head End 10 Closet | Cinderblock | 9 | 100 sq.ft. | Negative | | | |
| 4 | #11 Storage Room | Cinderblock | 9 | 150 sq.ft. | Negative | | | |
| 13 | North First Floor Stairwell | Cinderblock | 9 | 600 sq.ft. | Negative | | | |
| 14 | Lobby Storage Room | Cinderblock | 9 | 100 sq.ft. | Negative | | | |
| 15 | Auditorium | Cinderblock | 9 | 7,000 sq.ft. | Negative | | | |
| 16 | Auditorium Hallway | Cinderblock | 9 | 1,000 sq.ft. | Negative | | | |
| 17 | Elevator Room | Cinderblock | 9 | 400 sq.ft. | Negative | | | |
| 18 | Projection Room | Cinderblock | 9 | 300 sq.ft. | Negative | | | |
| 21 | Lobby Restroom Pipe Chase | Cinderblock | 9 | 200 sq.ft. | Negative | | | |
| 41 | EH 56 | Cinderblock | 9 | 600 sq.ft. | Negative | | | |
| 42 | EH 55 Storage | Cinderblock | 9 | 200 sq.ft. | Negative | | | |
| 43 | EH 57 | Cinderblock | 9 | 600 sq.ft. | Negative | | | |
| 45 | EH 56-64 Hallway | Cinderblock | 9 | 500 sq.ft. | Negative | | | |
| 46 | EH Men's Restroom | Cinderblock | 9 | 300 sq.ft. | Negative | | | |
| 47 | EH 65 | Cinderblock | 9 | 600 sq.ft. | Negative | | | |
| 48 | EH Women's Restroom Sitting Room | Cinderblock | 9 | 200 sq.ft. | Negative | | | |
| 49 | EH Women's Restroom | Cinderblock | 9 | 200 sq.ft. | Negative | | | |
| 50 | EH63 Staff Lounge | Cinderblock | 9 | 900 sq.ft. | Negative | | | |
| 51 | EH Boiler Room | Cinderblock | 9 | 600 sq.ft. | Negative | | | |
| 52 | EH 70 | Cinderblock | 9 | 500 sq.ft. | Negative | | | |
| 53 | EH 69 | Cinderblock | 9 | 500 sq.ft. | Negative | | | |
| 54 | EH 68 | Cinderblock | 9 | 1,200 sq.ft. | Negative | | | |
| 66 | EH North Common Area | Cinderblock | 9 | 3,000 sq.ft. | Negative | | | |
| 98 | Second Floor Head Base Room | Cinderblock | 9 | 200 sq.ft. | Negative | | | |
| 99 | Second Floor Stairwell | Cinderblock | 9 | 600 sq.ft. | Negative | | | |
| 108 | Second Floor Men's Restroom | Cinderblock | 9 | 600 sq.ft. | Negative | | | |
| 109 | Second Floor Women's Restroom | Cinderblock | 9 | 600 sq.ft. | Negative | | | |
| 113 | Second Floor Room 29 | Cinderblock | 9 | 200 sq.ft. | Negative | | | |
| 1 | 1-3 South Storage | Cinderblock Mortar | 10 | 300 sq.ft. | Negative | | | |
| 3 | Head End 10 Closet | Cinderblock Mortar | 10 | 100 sq.ft. | Negative | | | |
| 4 | #11 Storage Room | Cinderblock Mortar | 10 | 150 sq.ft. | Negative | | | |
| 13 | North First Floor Stairwell | Cinderblock Mortar | 10 | 600 sq.ft. | Negative | | | |
| 14 | Lobby Storage Room | Cinderblock Mortar | 10 | 100 sq.ft. | Negative | | | |
| 15 | Auditorium | Cinderblock Mortar | 10 | 7,000 sq.ft. | Negative | | | |

| TOU | PC D det | List by Homogeneous Area | | | |
|-----|----------------------------------|-----------------------------------|--|--------------|----------|
| FS# | FS Description | Homogeneous Area Description | ······································ | Amount Units | Asbestos |
| 16 | Auditorium Hallway | Cinderblock Mortar | 10 | 1,000 sq.ft. | Negative |
| 17 | Elevator Room | Cinderblock Mortar | 10 | 400 sq.ft. | Negative |
| 18 | Projection Room | Cinderblock Mortar | 10 | 300 sq.ft. | Negative |
| 21 | Lobby Restroom Pipe Chase | Cinderblock Mortar | 10 | 200 sq.ft. | Negative |
| 41 | EH 56 | Cinderblock Mortar | 10 | 600 sq.ft. | Negative |
| 42 | EH 55 Storage | Cinderblock Mortar | 10 | 200 sq.ft. | Negative |
| 43 | EH 57 | Cinderblock Mortar | 10 | 600 sq.ft. | Negative |
| 45 | EH 56-64 Hallway | Cinderblock Mortar | 10 | 500 sq.ft. | Negative |
| 46 | EH Men's Restroom | Cinderblock Mortar | 10 | 300 sq.ft. | Negative |
| 47 | EH 65 | Cinderblock Mortar | 10 | 600 sq.ft. | Negative |
| | EH Women's Restroom Sitting Room | Cinderblock Mortar | 10 | 200 sq.ft. | Negative |
| 49 | EH Women's Restroom | Cinderblock Mortar | 10 | 200 sq.ft. | Negative |
| 50 | EH63 Staff Lounge | Cinderblock Mortar | 10 | 900 sq.ft. | Negative |
| 51 | EH Boiler Room | Cinderblock Mortar | 10 | 600 sq.ft. | Negative |
| 52 | EH 70 | Cinderblock Mortar | 10 | 500 sq.ft. | Negative |
| 53 | EH 69 | Cinderblock Mortar | 10 | 500 sq.ft. | Negative |
| 54 | EH 68 | Cinderblock Mortar | 10 | 1,200 sq.ft. | Negative |
| 66 | EH North Common Area | Cinderblock Mortar | 10 | 3,000 sq.ft. | Negative |
| 98 | Second Floor Head Base Room | Cinderblock Mortar | 10 | 200 sq.ft. | Negative |
| 99 | Second Floor Stairwell | Cinderblock Mortar | 10 | 600 sq.ft. | Negative |
| 108 | Second Floor Men's Restroom | Cinderblock Mortar | 10 | 600 sq.ft. | Negative |
| 09 | Second Floor Women's Restroom | Cinderblock Mortar | 10 | 600 sq.ft. | Negative |
| 13 | Second Floor Room 29 | Cinderblock Mortar | 10 | 200 sq.ft. | Negative |
| 1 | 1-3 South Storage | Interior Window Frame Caulk-Brown | 11 | 50 ln.ft. | Positive |
| 2 | Meeting Rooms 1-3 | Interior Window Frame Caulk-Brown | 11 | 80 ln.ft. | Positive |
| 5 | Office #9 | Interior Window Frame Caulk-Brown | 11 | 50 ln.ft. | Positive |
| 6 | Office #8 | Interior Window Frame Caulk-Brown | 11 | 20 ln.ft. | Positive |
| 7 | Office #7 | Interior Window Frame Caulk-Brown | 11 | 20 ln.ft. | Positive |
| 8 | Office #6 | Interior Window Frame Caulk-Brown | 11 | 20 In.ft. | Positive |
| 9 | Office #5 | Interior Window Frame Caulk-Brown | 11 | 20 ln.ft. | Positive |
| 10 | Office #4 | Interior Window Frame Caulk-Brown | 11 | 10 ln.ft. | Positive |
| 12 | Meeting Room Hallway | Interior Window Frame Caulk-Brown | 11 | 40 ln.ft. | Positive |
| 14 | Lobby Storage Room | Interior Window Frame Caulk-Brown | 11 | 20 ln.ft. | Positive |
| 28 | EH 48B | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 29 | EH 48C | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | Positive |
| 30 | EH 48D | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | Positive |
| 31 | EH 48E | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 32 | EH 52 | Interior Window Frame Caulk-Brown | 11 | 40 ln.ft. | Positive |
| 33 | EH 51C | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | Positive |
| 34 | EH 51D | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | Positive |

Wayne County RESA

| nontai, | | Administration Building | | | A |
|---------|------------------------------|-----------------------------------|-----|--------------|----------|
| | | List by Homogeneous Area | | | |
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos |
| 35 | EH 51E | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 44 | EH 64 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 50 | EH63 Staff Lounge | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 55 | EH 71A | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | Positive |
| 56 | EH 71B | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | Positive |
| 57 | EH 71C | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 58 | EH 71D | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | Positive |
| 59 | EH 73G | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 60 | EH 73F | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 61 | ЕН 73Е | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 62 | EH 73D | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 69 | EH 43 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 74 | EH 80 | Interior Window Frame Caulk-Brown | 11 | 40 In.ft. | Positive |
| 76 | EH 80 Conference Room | Interior Window Frame Caulk-Brown | 11 | 50 In.ft. | Positive |
| 78 | Reception Back Office | Interior Window Frame Caulk-Brown | 11 | 50 In.ft. | Positive |
| 81 | Second Floor Office 1 | Interior Window Frame Caulk-Brown | 11 | 60 ln.ft. | Positive |
| 82 | Second Floor Office 2 | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | Positive |
| 84 | Second Floor Office 3 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 85 | Second Floor Office 4 | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | Positive |
| 86 | Second Floor Office 5 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 87 | Second Floor Office 6 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 90 | Second Floor Office 7 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 91 | Second Floor Office 8 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 94 | 9-10 Common Area | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 95 | Second Floor Office 9 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 97 | Second Floor Room 20 | Interior Window Frame Caulk-Brown | 11 | 120 ln.ft. | Positive |
| 100 | Second Floor Room 21 | Interior Window Frame Caulk-Brown | 11 | 80 ln.ft. | Positive |
| 101 | Second Floor Room 22 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 102 | Second Floor Room 23 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 103 | Second Floor Room 24 | Interior Window Frame Caulk-Brown | 11 | 30 In.ft. | Positive |
| 104 | Second Floor Room 25 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 105 | Second Floor Room 26 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 106 | Second Floor Room 27 | Interior Window Frame Caulk-Brown | 11 | 30 ln.ft. | Positive |
| 111 | Second Floor Staff Lounge | Interior Window Frame Caulk-Brown | 11 | 80 ln.ft. | Positive |
| 1 | 1-3 South Storage | Fire Door | 12 | 1 total | Assumed |
| 4 | #11 Storage Room | Fire Door | 12 | 1 total | Assumed |
| 12 | Meeting Room Hallway | Fire Door | 12 | 1 total | Assumed |
| 17 | Elevator Room | Fire Door | 12 | 1 total | Assumed |
| 25 | EH Electrical Room | Fire Door | 12 | 1 total | Assumed |
| 39 | EH 49 | Fire Door | 12 | 1 total | Assumed |

| nental, | Inc. | Wayne County RESA Administration Building List by Homogeneous Area | | | | A |
|---------|-----------------------------|--|-----|--------|--------|----------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount | Units | Asbestos |
| 41 | EH 56 | Fire Door | 12 | 1 | total | Assumed |
| 43 | EH 57 | Fire Door | 12 | | total | Assumed |
| 44 | EH 64 | Fire Door | 12 | 1 | total | Assumed |
| 50 | EH63 Staff Lounge | Fire Door | 12 | 1 | total | Assumed |
| 51 | EH Boiler Room | Fire Door | 12 | 1 | total | Assumed |
| 52 | EH 70 | Fire Door | 12 | 1 | total | Assumed |
| 53 | ЕН 69 | Fire Door | 12 | 2 | total | Assumed |
| 68 | EH 44 | Fire Door | 12 | | total | Assumed |
| 69 | EH 43 | Fire Door | 12 | 1 | total | Assumed |
| 77 | EH 77 | Fire Door | 12 | | total | Assumed |
| 83 | Second Floor Copy Room | Fire Door | 12 | | total | Assumed |
| 84 | Second Floor Office 3 | Fire Door | 12 | 1 | total | Assumed |
| 85 | Second Floor Office 4 | Fire Door | 12 | | total | Assumed |
| 86 | Second Floor Office 5 | Fire Door | 12 | 1 | total | Assumed |
| 87 | Second Floor Office 6 | Fire Door | 12 | | total | Assumed |
| 89 | Second Floor Supply Room | Fire Door | 12 | | total | Assumed |
| 90 | Second Floor Office 7 | Fire Door | 12 | 1 | total | Assumed |
| 91 | Second Floor Office 8 | Fire Door | 12 | 1 | total | Assumed |
| 93 | 7-8 Copy Room | Fire Door | 12 | 1 | total | Assumed |
| 98 | Second Floor Head Base Room | Fire Door | 12 | 1 | total | Assumed |
| 99 | Second Floor Stairwell | Fire Door | 12 | 1 | total | Assumed |
| 113 | Second Floor Room 29 | Fire Door | 12 | 1 | total | Assumed |
| 2 | Meeting Rooms 1-3 | Concrete | 13 | 3,264 | sq.ft. | Negative |
| 3 | Head End 10 Closet | Concrete | 13 | | sq.ft. | Negative |
| 4 | #11 Storage Room | Concrete | 13 | | sq.ft. | Negative |
| 6 | Office #8 | Concrete | 13 | | sq.ft. | Negative |
| 7 | Office #7 | Concrete | 13 | | sq.ft. | Negative |
| 8 | Office #6 | Concrete | 13 | | sq.ft. | Negative |
| 9 | Office #5 | Concrete | 13 | | sq.ft. | Negative |
| 10 | Office #4 | Concrete | 13 | | sq.ft. | Negative |
| 11 | 4-9 Common Area | Concrete | 13 | 720 | sq.ft. | Negative |
| 12 | Meeting Room Hallway | Concrete | 13 | 888 | | Negative |
| 15 | Auditorium | Concrete | 13 | 3,294 | | Negative |
| 17 | Elevator Room | Concrete | 13 | | sq.ft. | Negative |
| 21 | Lobby Restroom Pipe Chase | Concrete | 13 | | sq.ft. | Negative |
| 43 | EH 57 | Concrete | 13 | 408 | sq.ft. | Negative |
| 51 | EH Boiler Room | Concrete | 13 | 900 | | Negative |
| 71 | EH 74 | Concrete | 13 | 320 | | Negative |
| 80 | Second Floor Lobby | Concrete | 13 | 240 | | Negative |
| 81 | Second Floor Office 1 | Concrete | 13 | 160 | | Negative |

| List by Homogeneous Area | | | | | | | | | | |
|--------------------------|-------------------------------|------------------------------|-----|--------------|----------|--|--|--|--|--|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos | | | | | |
| 82 | Second Floor Office 2 | Concrete | 13 | 160 sq.ft. | Negative | | | | | |
| 83 | Second Floor Copy Room | Concrete | 13 | 80 sq.ft. | Negative | | | | | |
| 84 | Second Floor Office 3 | Concrete | 13 | 120 sq.ft. | Negative | | | | | |
| 85 | Second Floor Office 4 | Concrete | 13 | 120 sq.ft. | Negative | | | | | |
| 86 | Second Floor Office 5 | Concrete | 13 | 120 sq.ft. | Negative | | | | | |
| 87 | Second Floor Office 6 | Concrete | 13 | 120 sq.ft. | Negative | | | | | |
| 88 | 3-6 Common Area | Concrete | 13 | 648 sq.ft. | Negative | | | | | |
| 89 | Second Floor Supply Room | Concrete | 13 | 200 sq.ft. | Negative | | | | | |
| 90 | Second Floor Office 7 | Concrete | 13 | 120 sq.ft. | Negative | | | | | |
| 91 | Second Floor Office 8 | Concrete | 13 | 120 sq.ft. | Negative | | | | | |
| 92 | 7-8 Common Room | Concrete | 13 | 280 sq.ft. | Negative | | | | | |
| 93 | 7-8 Copy Room | Concrete | 13 | 80 sq.ft. | Negative | | | | | |
| 94 | 9-10 Common Area | Concrete | 13 | 200 sq.ft. | Negative | | | | | |
| 95 | Second Floor Office 9 | Concrete | 13 | 140 sq.ft. | Negative | | | | | |
| 96 | Second Floor Office 10 | Concrete | 13 | 100 sq.ft. | Negative | | | | | |
| 97 | Second Floor Room 20 | Concrete | 13 | 560 sq.ft. | Negative | | | | | |
| 100 | Second Floor Room 21 | Concrete | 13 | 440 sq.ft. | Negative | | | | | |
| 101 | Second Floor Room 22 | Concrete | 13 | 192 sq.ft. | Negative | | | | | |
| 102 | Second Floor Room 23 | Concrete | 13 | 192 sq.ft. | Negative | | | | | |
| 103 | Second Floor Room 24 | Concrete | 13 | 192 sq.ft. | Negative | | | | | |
| 104 | Second Floor Room 25 | Concrete | 13 | 192 sq.ft. | Negative | | | | | |
| 105 | Second Floor Room 26 | Concrete | 13 | 192 sq.ft. | Negative | | | | | |
| 106 | Second Floor Room 27 | Concrete | 13 | 192 sq.ft. | Negative | | | | | |
| 107 | Second Floor Main Hall | Concrete | 13 | 2,200 sq.ft. | Negative | | | | | |
| 110 | Restroom Hallway Second Floor | Concrete | 13 | 120 sq.ft. | Negative | | | | | |
| 112 | Second Floor Custodial Closet | Concrete | 13 | 84 sq.ft. | Negative | | | | | |
| 2 | Meeting Rooms 1-3 | Black Floor Mastic | 14 | 3,264 sq.ft. | Positive | | | | | |
| 12 | Meeting Room Hallway | Black Floor Mastic | 14 | 888 sq.ft. | Positive | | | | | |
| 80 | Second Floor Lobby | Black Floor Mastic | 14 | 240 sq.ft. | Positive | | | | | |
| 81 | Second Floor Office 1 | Black Floor Mastic | 14 | 160 sq.ft. | Positive | | | | | |
| 82 | Second Floor Office 2 | Black Floor Mastic | 14 | 160 sq.ft. | Positive | | | | | |
| 83 | Second Floor Copy Room | Black Floor Mastic | 14 | 80 sq.ft. | Positive | | | | | |
| 84 | Second Floor Office 3 | Black Floor Mastic | 14 | 120 sq.ft. | Positive | | | | | |
| 85 | Second Floor Office 4 | Black Floor Mastic | 14 | 120 sq.ft. | Positive | | | | | |
| 86 | Second Floor Office 5 | Black Floor Mastic | 14 | 120 sq.ft. | Positive | | | | | |
| 87 | Second Floor Office 6 | Black Floor Mastic | 14 | 120 sq.ft. | Positive | | | | | |
| 88 | 3-6 Common Area | Black Floor Mastic | 14 | 648 sq.ft. | Positive | | | | | |
| 89 | Second Floor Supply Room | Black Floor Mastic | 14 | 200 sq.ft. | Positive | | | | | |
| 90 | Second Floor Office 7 | Black Floor Mastic | 14 | 120 sq.ft. | Positive | | | | | |
| 91 | Second Floor Office 8 | Black Floor Mastic | 14 | 120 sq.ft. | Positive | | | | | |

| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos |
|-----|-------------------------------|------------------------------|-----|--------------|----------|
| 92 | 7-8 Common Room | Black Floor Mastic | 14 | 280 sq.ft. | Positive |
| 93 | 7-8 Copy Room | Black Floor Mastic | 14 | 80 sq.ft. | Positive |
| 94 | 9-10 Common Area | Black Floor Mastic | 14 | 200 sq.ft. | Positive |
| 95 | Second Floor Office 9 | Black Floor Mastic | 14 | 140 sq.ft. | Positive |
| 96 | Second Floor Office 10 | Black Floor Mastic | 14 | 100 sq.ft. | Positive |
| 97 | Second Floor Room 20 | Black Floor Mastic | 14 | 560 sq.ft. | Positive |
| 100 | Second Floor Room 21 | Black Floor Mastic | 14 | 440 sq.ft. | Positive |
| 101 | Second Floor Room 22 | Black Floor Mastic | 14 | 192 sq.ft. | Positive |
| 102 | Second Floor Room 23 | Black Floor Mastic | 14 | 192 sq.ft. | Positive |
| 103 | Second Floor Room 24 | Black Floor Mastic | 14 | 192 sq.ft. | Positive |
| 104 | Second Floor Room 25 | Black Floor Mastic | 14 | 192 sq.ft. | Positive |
| 105 | Second Floor Room 26 | Black Floor Mastic | 14 | 192 sq.ft. | Positive |
| 106 | Second Floor Room 27 | Black Floor Mastic | 14 | 192 sq.ft. | Positive |
| 107 | Second Floor Main Hall | Black Floor Mastic | 14 | 2,200 sq.ft. | Positive |
| 110 | Restroom Hallway Second Floor | Black Floor Mastic | 14 | 120 sq.ft. | Positive |
| 2 | Meeting Rooms 1-3 | Yellow Carpet Mastic | 15 | 3,264 sq.ft. | Negative |
| 6 | Office #8 | Yellow Carpet Mastic | 15 | 160 sq.ft. | Negative |
| 7 | Office #7 | Yellow Carpet Mastic | 15 | 160 sq.ft. | Negative |
| 8 | Office #6 | Yellow Carpet Mastic | 15 | 160 sq.ft. | Negative |
| 9 | Office #5 | Yellow Carpet Mastic | 15 | 160 sq.ft. | Negative |
| 10 | Office #4 | Yellow Carpet Mastic | 15 | 160 sq.ft. | Negative |
| 12 | Meeting Room Hallway | Yellow Carpet Mastic | 15 | 888 sq.ft. | Negative |
| 15 | Auditorium | Yellow Carpet Mastic | 15 | 3,294 sq.ft. | Negative |
| 24 | Env. Health Entrance Hall | Yellow Carpet Mastic | 15 | 288 sq.ft. | Negative |
| 26 | EH 47 | Yellow Carpet Mastic | 15 | 168 sq.ft. | Negative |
| 27 | EH 48A | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 28 | EH 48B | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 29 | EH 48C | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 30 | EH 48D | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 31 | EH 48E | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 32 | EH 52 | Yellow Carpet Mastic | 15 | 168 sq.ft. | Negative |
| 33 | EH 51C | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 34 | EH 51D | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 35 | EH 51E | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 36 | EH 51F | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 37 | EH 51G | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 38 | EH 61 | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 39 | EH 49 | Yellow Carpet Mastic | 15 | 234 sq.ft. | Negative |
| 40 | EH South Common Area | Yellow Carpet Mastic | 15 | 2,400 sq.ft. | Negative |
| 41 | EH 56 | Yellow Carpet Mastic | 15 | 396 sq.ft. | Negative |

| mental, I | inc. | Wayne County RESA Administration Building List by Homogeneous Area | | | Asbesto |
|-----------|--------------------------|--|-----|--------------|----------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos |
| 44 | EH 64 | Yellow Carpet Mastic | 15 | 168 sq.ft. | Negative |
| 45 | EH 56-64 Hallway | Yellow Carpet Mastic | 15 | 168 sq.ft. | Negative |
| 52 | EH 70 | Yellow Carpet Mastic | 15 | 192 sq.ft. | Negative |
| 55 | EH 71A | Yellow Carpet Mastic | 15 | 168 sq.ft. | Negative |
| 56 | EH 71B | Yellow Carpet Mastic | 15 | 100 sq.ft. | Negative |
| 57 | EH 71C | Yellow Carpet Mastic | 15 | 100 sq.ft. | Negative |
| 58 | EH 71D | Yellow Carpet Mastic | 15 | 100 sq.ft. | Negative |
| 59 | EH 73G | Yellow Carpet Mastic | 15 | 100 sq.ft. | Negative |
| 60 | EH 73F | Yellow Carpet Mastic | 15 | 100 sq.ft. | Negative |
| 61 | EH 73E | Yellow Carpet Mastic | 15 | 100 sq.ft. | Negative |
| 62 | EH 73D | Yellow Carpet Mastic | 15 | 168 sq.ft. | Negative |
| 63 | ЕН 73С | Yellow Carpet Mastic | 15 | 100 sq.ft. | Negative |
| 65 | ЕН 73А | Yellow Carpet Mastic | 15 | 100 sq.ft. | Negative |
| 66 | EH North Common Area | Yellow Carpet Mastic | 15 | 2,475 sq.ft. | Negative |
| 69 | EH 43 | Yellow Carpet Mastic | 15 | 192 sq.ft. | Negative |
| 70 | EH Main Hallway | Yellow Carpet Mastic | 15 | 2,016 sq.ft. | Negative |
| 71 | EH 74 | Yellow Carpet Mastic | 15 | 320 sq.ft. | Negative |
| 72 | EH 83 | Yellow Carpet Mastic | 15 | 240 sq.ft. | Negative |
| 73 | EH 82 | Yellow Carpet Mastic | 15 | 240 sq.ft. | Negative |
| 74 | EH 80 | Yellow Carpet Mastic | 15 | 288 sq.ft. | Negative |
| 76 | EH 80 Conference Room | Yellow Carpet Mastic | 15 | 280 sq.ft. | Negative |
| 78 | Reception Back Office | Yellow Carpet Mastic | 15 | 440 sq.ft. | Negative |
| 79 | Reception Office | Yellow Carpet Mastic | 15 | 320 sq.ft. | Negative |
| 80 | Second Floor Lobby | Yellow Carpet Mastic | 15 | 240 sq.ft. | Negative |
| 81 | Second Floor Office 1 | Yellow Carpet Mastic | 15 | 160 sq.ft. | Negative |
| 82 | Second Floor Office 2 | Yellow Carpet Mastic | 15 | 160 sq.ft. | Negative |
| 83 | Second Floor Copy Room | Yellow Carpet Mastic | 15 | 80 sq.ft. | Negative |
| 84 | Second Floor Office 3 | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 85 | Second Floor Office 4 | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 86 | Second Floor Office 5 | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 87 | Second Floor Office 6 | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 88 | 3-6 Common Area | Yellow Carpet Mastic | 15 | 648 sq.ft. | Negative |
| 89 | Second Floor Supply Room | Yellow Carpet Mastic | 15 | 200 sq.ft. | Negative |
| 90 | Second Floor Office 7 | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 91 | Second Floor Office 8 | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative |
| 92 | 7-8 Common Room | Yellow Carpet Mastic | 15 | 280 sq.ft. | Negative |
| 93 | 7-8 Copy Room | Yellow Carpet Mastic | 15 | 80 sq.ft. | Negative |
| 94 | 9-10 Common Area | Yellow Carpet Mastic | 15 | 200 sq.ft. | Negative |
| 95 | Second Floor Office 9 | Yellow Carpet Mastic | 15 | 140 sq.ft. | Negative |
| 96 | Second Floor Office 10 | Yellow Carpet Mastic | 15 | 100 sq.ft. | Negative |

| List by Homogeneous Area | | | | | | | | | | |
|--------------------------|-------------------------------|------------------------------|-----|--------------|----------|--|--|--|--|--|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos | | | | | |
| 97 | Second Floor Room 20 | Yellow Carpet Mastic | 15 | 560 sq.ft. | Negative | | | | | |
| 100 | Second Floor Room 21 | Yellow Carpet Mastic | 15 | 440 sq.ft. | Negative | | | | | |
| 101 | Second Floor Room 22 | Yellow Carpet Mastic | 15 | 192 sq.ft. | Negative | | | | | |
| 102 | Second Floor Room 23 | Yellow Carpet Mastic | 15 | 192 sq.ft. | Negative | | | | | |
| 103 | Second Floor Room 24 | Yellow Carpet Mastic | 15 | 192 sq.ft. | Negative | | | | | |
| 104 | Second Floor Room 25 | Yellow Carpet Mastic | 15 | 192 sq.ft. | Negative | | | | | |
| 105 | Second Floor Room 26 | Yellow Carpet Mastic | 15 | 192 sq.ft. | Negative | | | | | |
| 106 | Second Floor Room 27 | Yellow Carpet Mastic | 15 | 192 sq.ft. | Negative | | | | | |
| 107 | Second Floor Main Hall | Yellow Carpet Mastic | 15 | 2,200 sq.ft. | Negative | | | | | |
| 110 | Restroom Hallway Second Floor | Yellow Carpet Mastic | 15 | 120 sq.ft. | Negative | | | | | |
| 2 | Meeting Rooms 1-3 | 4" Green Covebase | 16 | 250 ln.ft. | Negative | | | | | |
| 5 | Office #9 | 4" Green Covebase | 16 | 70 ln.ft. | Negative | | | | | |
| 6 | Office #8 | 4" Green Covebase | 16 | 50 ln.ft. | Negative | | | | | |
| 7 | Office #7 | 4" Green Covebase | 16 | 50 ln.ft. | Negative | | | | | |
| 8 | Office #6 | 4" Green Covebase | 16 | 50 ln.ft. | Negative | | | | | |
| 9 | Office #5 | 4" Green Covebase | 16 | 50 ln.ft. | Negative | | | | | |
| 10 | Office #4 | 4" Green Covebase | 16 | 50 ln.ft. | Negative | | | | | |
| 11 | 4-9 Common Area | 4" Green Covebase | 16 | 90 ln.ft. | Negative | | | | | |
| 12 | Meeting Room Hallway | 4" Green Covebase | 16 | 180 ln.ft. | Negative | | | | | |
| 13 | North First Floor Stairwell | 4" Green Covebase | 16 | 60 ln.ft. | Negative | | | | | |
| 15 | Auditorium | 4" Green Covebase | 16 | 300 ln.ft. | Negative | | | | | |
| 19 | First Floor Lobby | 4" Green Covebase | 16 | 200 ln.ft. | Negative | | | | | |
| 23 | Classroom #1 | 4" Green Covebase | 16 | 60 ln.ft. | Negative | | | | | |
| 24 | Env. Health Entrance Hall | 4" Green Covebase | 16 | 20 ln.ft. | Negative | | | | | |
| 26 | EH 47 | 4" Green Covebase | 16 | 40 ln.ft. | Negative | | | | | |
| 27 | EH 48A | 4" Green Covebase | 16 | 30 ln.ft. | Negative | | | | | |
| 28 | EH 48B | 4" Green Covebase | 16 | 30 ln.ft. | Negative | | | | | |
| 29 | EH 48C | 4" Green Covebase | 16 | 30 ln.ft. | Negative | | | | | |
| 30 | EH 48D | 4" Green Covebase | 16 | 30 ln.ft. | Negative | | | | | |
| 31 | EH 48E | 4" Green Covebase | 16 | 30 ln.ft. | Negative | | | | | |
| 32 | EH 52 | 4" Green Covebase | 16 | 40 ln.ft. | Negative | | | | | |
| 33 | EH 51C | 4" Green Covebase | 16 | 30 ln.ft. | Negative | | | | | |
| 34 | EH 51D | 4" Green Covebase | 16 | 30 ln.ft. | Negative | | | | | |
| 35 | EH 51E | 4" Green Covebase | 16 | 30 ln.ft. | Negative | | | | | |
| 36 | EH 51F | 4" Green Covebase | 16 | 30 ln.ft. | Negative | | | | | |
| 37 | EH 51G | 4" Green Covebase | 16 | 30 ln.ft. | Negative | | | | | |
| 38 | EH 61 | 4" Green Covebase | 16 | 30 ln.ft. | Negative | | | | | |
| 39 | EH 49 | 4" Green Covebase | 16 | 45 ln.ft. | Negative | | | | | |
| 40 | EH South Common Area | 4" Green Covebase | 16 | 120 ln.ft. | Negative | | | | | |
| 41 | EH 56 | 4" Green Covebase | 16 | 50 ln.ft. | Negative | | | | | |

| FS# | FS Description | List by Homogeneous Area Homogeneous Area Description | HA# | Amount Units | Asbestos |
|-----|----------------------------------|---|-----|--------------|----------|
| 44 | EH 64 | 4" Green Covebase | 16 | 45 ln.ft. | Negative |
| 45 | EH 56-64 Hallway | 4" Green Covebase | 16 | 80 ln.ft. | Negative |
| | EH Women's Restroom Sitting Room | 4" Green Covebase | 16 | 20 In.ft. | Negative |
| 50 | EH63 Staff Lounge | 4" Green Covebase | 16 | 70 ln.ft. | Negative |
| 52 | EH 70 | 4" Green Covebase | 16 | 60 ln.ft. | Negative |
| 53 | EH 69 | 4" Green Covebase | 16 | 60 ln.ft. | Negative |
| 55 | EH 71A | 4" Green Covebase | 16 | 50 ln.ft. | Negative |
| 56 | EH 71B | 4" Green Covebase | 16 | 40 ln.ft. | Negative |
| 57 | EH 71C | 4" Green Covebase | 16 | 40 ln.ft. | Negative |
| 58 | EH 71D | 4" Green Covebase | 16 | 40 ln.ft. | Negative |
| 59 | EH 73G | 4" Green Covebase | 16 | 40 ln.ft. | Negative |
| 60 | EH 73F | 4" Green Covebase | 16 | 40 ln.ft. | Negative |
| 61 | ЕН 73Е | 4" Green Covebase | 16 | 40 ln.ft. | Negative |
| 62 | EH 73D | 4" Green Covebase | 16 | 50 ln.ft. | Negative |
| 63 | ЕН 73С | 4" Green Covebase | 16 | 40 ln.ft. | Negative |
| 65 | ЕН 73А | 4" Green Covebase | 16 | 40 ln.ft. | Negative |
| 66 | EH North Common Area | 4" Green Covebase | 16 | 250 ln.ft. | Negative |
| 69 | EH 43 | 4" Green Covebase | 16 | 40 ln.ft. | Negative |
| 70 | EH Main Hallway | 4" Green Covebase | 16 | 320 ln.ft. | Negative |
| 71 | EH 74 | 4" Green Covebase | 16 | 65 ln.ft. | Negative |
| 72 | EH 83 | 4" Green Covebase | 16 | 60 ln.ft. | Negative |
| 73 | EH 82 | 4" Green Covebase | 16 | 60 ln.ft. | Negative |
| 74 | EH 80 | 4" Green Covebase | 16 | 60 ln.ft. | Negative |
| 76 | EH 80 Conference Room | 4" Green Covebase | 16 | 60 ln.ft. | Negative |
| 77 | EH 77 | 4" Green Covebase | 16 | 40 ln.ft. | Negative |
| 83 | Second Floor Copy Room | 4" Green Covebase | 16 | 25 ln.ft. | Negative |
| 84 | Second Floor Office 3 | 4" Green Covebase | 16 | 30 ln.ft. | Negative |
| 85 | Second Floor Office 4 | 4" Green Covebase | 16 | 30 ln.ft. | Negative |
| 86 | Second Floor Office 5 | 4" Green Covebase | 16 | 30 ln.ft. | Negative |
| 87 | Second Floor Office 6 | 4" Green Covebase | 16 | 30 ln.ft. | Negative |
| 88 | 3-6 Common Area | 4" Green Covebase | 16 | 80 ln.ft. | Negative |
| 89 | Second Floor Supply Room | 4" Green Covebase | 16 | 50 ln.ft. | Negative |
| 90 | Second Floor Office 7 | 4" Green Covebase | 16 | 30 ln.ft. | Negative |
| 91 | Second Floor Office 8 | 4" Green Covebase | 16 | 30 ln.ft. | Negative |
| 92 | 7-8 Common Room | 4" Green Covebase | 16 | 60 ln.ft. | Negative |
| 93 | 7-8 Copy Room | 4" Green Covebase | 16 | 25 ln.ft. | Negative |
| 94 | 9-10 Common Area | 4" Green Covebase | 16 | 70 ln.ft. | Negative |
| 95 | Second Floor Office 9 | 4" Green Covebase | 16 | 30 ln.ft. | Negative |
| 96 | Second Floor Office 10 | 4" Green Covebase | 16 | 30 ln.ft. | Negative |
| 99 | Second Floor Stairwell | 4" Green Covebase | 16 | 15 ln.ft. | Negative |

| nental, Inc | | Wayne County RESA Administration Building List by Homogeneous Area | | | А |
|-------------|-------------------------------|--|-----|--------------|----------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos |
| 111 | Second Floor Staff Lounge | 4" Green Covebase | 16 | 20 ln.ft. | Negative |
| 2 | Meeting Rooms 1-3 | Mastic Beneath 4" Green Covebase | 17 | 250 ln.ft. | Negative |
| 5 | Office #9 | Mastic Beneath 4" Green Covebase | 17 | 70 ln.ft. | Negative |
| 6 | Office #8 | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | Negative |
| 7 | Office #7 | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | Negative |
| 8 | Office #6 | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | Negative |
| 9 | Office #5 | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | Negative |
| 10 | Office #4 | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | Negative |
| 11 | 4-9 Common Area | Mastic Beneath 4" Green Covebase | 17 | 90 ln.ft. | Negative |
| 12 | Meeting Room Hallway | Mastic Beneath 4" Green Covebase | 17 | 180 ln.ft. | Negative |
| 13 | North First Floor Stairwell | Mastic Beneath 4" Green Covebase | 17 | 60 ln.ft. | Negative |
| 15 | Auditorium | Mastic Beneath 4" Green Covebase | 17 | 300 ln.ft. | Negative |
| 19 | First Floor Lobby | Mastic Beneath 4" Green Covebase | 17 | 200 ln.ft. | Negative |
| 23 | Classroom #1 | Mastic Beneath 4" Green Covebase | 17 | 60 ln.ft. | Negative |
| 24 | Env. Health Entrance Hall | Mastic Beneath 4" Green Covebase | 17 | 20 ln.ft. | Negative |
| 26 | EH 47 | Mastic Beneath 4" Green Covebase | 17 | 40 ln.ft. | Negative |
| 27 | EH 48A | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | Negative |
| 28 | EH 48B | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | Negative |
| 29 | EH 48C | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | Negative |
| 30 | EH 48D | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | Negative |
| 31 | EH 48E | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | Negative |
| 32 | EH 52 | Mastic Beneath 4" Green Covebase | 17 | 40 ln.ft. | Negative |
| 33 | EH 51C | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | Negative |
| 34 | EH 51D | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | Negative |
| 35 | EH 51E | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | Negative |
| 36 | EH 51F | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | Negative |
| 37 | EH 51G | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | Negative |
| 38 | EH 61 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.ft. | Negative |
| 39 | EH 49 | Mastic Beneath 4" Green Covebase | 17 | 45 ln.ft. | Negative |
| 40 | EH South Common Area | Mastic Beneath 4" Green Covebase | 17 | 120 ln.ft. | Negative |
| 41 | EH 56 | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | Negative |
| 44 | EH 64 | Mastic Beneath 4" Green Covebase | 17 | 45 ln.ft. | Negative |
| 45 | EH 56-64 Hallway | Mastic Beneath 4" Green Covebase | 17 | 80 ln.ft. | Negative |
| 48 EH V | Women's Restroom Sitting Room | Mastic Beneath 4" Green Covebase | 17 | 20 ln.ft. | Negative |
| 50 | EH63 Staff Lounge | Mastic Beneath 4" Green Covebase | 17 | 70 ln.ft. | Negative |
| 52 | EH 70 | Mastic Beneath 4" Green Covebase | 17 | 60 ln.ft. | Negative |
| 53 | EH 69 | Mastic Beneath 4" Green Covebase | 17 | 60 ln.ft. | Negative |
| 55 | EH 71A | Mastic Beneath 4" Green Covebase | 17 | 50 ln.ft. | Negative |
| 56 | EH 71B | Mastic Beneath 4" Green Covebase | 17 | 40 ln.ft. | Negative |
| 57 | EH 71C | Mastic Beneath 4" Green Covebase | 17 | 40 ln.ft. | Negative |

| mental, I | nc. | Wayne County RESA Administration Building List by Homogeneous Area | | | As |
|-----------|---------------------------|--|-----|------------|---------------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Un | nits Asbestos |
| 58 | EH 71D | Mastic Beneath 4" Green Covebase | 17 | 40 ln.f | it. Negative |
| 59 | EH 73G | Mastic Beneath 4" Green Covebase | 17 | 40 ln.f | |
| 60 | EH 73F | Mastic Beneath 4" Green Covebase | 17 | 40 ln.f | ft. Negative |
| 61 | EH 73E | Mastic Beneath 4" Green Covebase | 17 | 40 ln.f | |
| 62 | EH 73D | Mastic Beneath 4" Green Covebase | 17 | 50 ln.f | |
| 63 | EH 73C | Mastic Beneath 4" Green Covebase | 17 | 40 ln.f | |
| 65 | ЕН 73А | Mastic Beneath 4" Green Covebase | 17 | 40 ln.f | |
| 66 | EH North Common Area | Mastic Beneath 4" Green Covebase | 17 | 250 ln.f | |
| 69 | EH 43 | Mastic Beneath 4" Green Covebase | 17 | 40 ln.f | |
| 70 | EH Main Hallway | Mastic Beneath 4" Green Covebase | 17 | 320 ln.f | |
| 71 | EH 74 | Mastic Beneath 4" Green Covebase | 17 | 65 ln.f | |
| 72 | EH 83 | Mastic Beneath 4" Green Covebase | 17 | 60 ln.f | |
| 73 | EH 82 | Mastic Beneath 4" Green Covebase | 17 | 60 ln.f | |
| 74 | EH 80 | Mastic Beneath 4" Green Covebase | 17 | 60 ln.f | |
| 76 | EH 80 Conference Room | Mastic Beneath 4" Green Covebase | 17 | 60 ln.f | |
| 77 | EH 77 | Mastic Beneath 4" Green Covebase | 17 | 40 ln.f | |
| 83 | Second Floor Copy Room | Mastic Beneath 4" Green Covebase | 17 | 25 ln.f | |
| 84 | Second Floor Office 3 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.f | |
| 85 | Second Floor Office 4 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.f | |
| 86 | Second Floor Office 5 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.f | |
| 87 | Second Floor Office 6 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.f | |
| 88 | 3-6 Common Area | Mastic Beneath 4" Green Covebase | 17 | 80 ln.f | |
| 89 | Second Floor Supply Room | Mastic Beneath 4" Green Covebase | 17 | 50 ln.f | Q |
| 90 | Second Floor Office 7 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.f | |
| 91 | Second Floor Office 8 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.f | <u> </u> |
| 92 | 7-8 Common Room | Mastic Beneath 4" Green Covebase | 17 | 60 ln.f | |
| 93 | 7-8 Copy Room | Mastic Beneath 4" Green Covebase | 17 | 25 ln.f | |
| 94 | 9-10 Common Area | Mastic Beneath 4" Green Covebase | 17 | 70 ln.f | Ų |
| 95 | Second Floor Office 9 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.f | |
| 96 | Second Floor Office 10 | Mastic Beneath 4" Green Covebase | 17 | 30 ln.f | |
| 99 | Second Floor Stairwell | Mastic Beneath 4" Green Covebase | 17 | 15 ln.f | 0 |
| 111 | Second Floor Staff Lounge | Mastic Beneath 4" Green Covebase | 17 | 20 ln.f | × |
| 2 | Meeting Rooms 1-3 | Drywall Panel | 18 | 800 ln.f | |
| 11 | 4-9 Common Area | Drywall Panel | 18 | 900 ln.f | |
| 12 | Meeting Room Hallway | Drywall Panel | 18 | 1,000 ln.f | |
| 19 | First Floor Lobby | Drywall Panel | 18 | 300 ln.f | |
| 23 | Classroom #1 | Drywall Panel | 18 | 400 ln.f | 0 |
| 24 | Env. Health Entrance Hall | Drywall Panel | 18 | 200 ln.f | |
| 81 | Second Floor Office 1 | Drywall Panel | 18 | 150 ln.f | |
| 82 | Second Floor Office 2 | Drywall Panel | 18 | 150 ln.f | U |

| FS# | FS Description | List by Homogeneous Area Homogeneous Area Description | HA# | Amount Units | Asbestos |
|------|----------------------------------|--|-----|--------------|----------|
| 2 | Meeting Rooms 1-3 | Pink Sink Undercoating | 19 | 3 sq.ft. | Positive |
| 53 | EH 69 | Pink Sink Undercoating | 19 | 2 sq.ft. | Positive |
| 2 | Meeting Rooms 1-3 | Partition Walls | 20 | 1,000 sq.ft. | Negative |
| 3 | Head End 10 Closet | Fiberglass Straight Pipe Insulation | 21 | 10 ln.ft. | Negative |
| 5 | Office #9 | Fiberglass Straight Pipe Insulation | 21 | 60 ln.ft. | Negative |
| 6 | Office #8 | Fiberglass Straight Pipe Insulation | 21 | 5 ln.ft. | Negative |
| 7 | Office #7 | Fiberglass Straight Pipe Insulation | 21 | 35 ln.ft. | Negative |
| 11 | 4-9 Common Area | Fiberglass Straight Pipe Insulation | 21 | 150 ln.ft. | Negative |
| 12 | Meeting Room Hallway | Fiberglass Straight Pipe Insulation | 21 | 310 ln.ft. | Negative |
| 13 | North First Floor Stairwell | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | Negative |
| 14 | Lobby Storage Room | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | Negative |
| 16 | Auditorium Hallway | Fiberglass Straight Pipe Insulation | 21 | 30 ln.ft. | Negative |
| 18 | Projection Room | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | Negative |
| 19 | First Floor Lobby | Fiberglass Straight Pipe Insulation | 21 | 200 ln.ft. | Negative |
| 20 | Lobby Men's Restroom | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | Negative |
| 21 | Lobby Restroom Pipe Chase | Fiberglass Straight Pipe Insulation | 21 | 200 ln.ft. | Negative |
| 22 | Lobby Women's Restroom | Fiberglass Straight Pipe Insulation | 21 | 30 ln.ft. | Negative |
| 23 | Classroom #1 | Fiberglass Straight Pipe Insulation | 21 | 150 ln.ft. | Negative |
| 24 | Env. Health Entrance Hall | Fiberglass Straight Pipe Insulation | 21 | 40 ln.ft. | Negative |
| 26 | EH 47 | Fiberglass Straight Pipe Insulation | 21 | 40 ln.ft. | Negative |
| 27 | EH 48A | Fiberglass Straight Pipe Insulation | 21 | 25 ln.ft. | Negative |
| 28 | EH 48B | Fiberglass Straight Pipe Insulation | 21 | 15 ln.ft. | Negative |
| 31 | EH 48E | Fiberglass Straight Pipe Insulation | 21 | 10 ln.ft. | Negative |
| 32 | EH 52 | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | Negative |
| 39 | EH 49 | Fiberglass Straight Pipe Insulation | 21 | 16 ln.ft. | Negative |
| 40 | EH South Common Area | Fiberglass Straight Pipe Insulation | 21 | 150 ln.ft. | Negative |
| 41 | EH 56 | Fiberglass Straight Pipe Insulation | 21 | 25 ln.ft. | Negative |
| 43 | EH 57 | Fiberglass Straight Pipe Insulation | 21 | 90 ln.ft. | Negative |
| 45 | EH 56-64 Hallway | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | Negative |
| 46 | EH Men's Restroom | Fiberglass Straight Pipe Insulation | 21 | 60 ln.ft. | Negative |
| 47 | EH 65 | Fiberglass Straight Pipe Insulation | 21 | 30 ln.ft. | Negative |
| 48 E | EH Women's Restroom Sitting Room | Fiberglass Straight Pipe Insulation | 21 | 15 ln.ft. | Negative |
| 49 | EH Women's Restroom | Fiberglass Straight Pipe Insulation | 21 | 35 ln.ft. | Negative |
| 50 | EH63 Staff Lounge | Fiberglass Straight Pipe Insulation | 21 | 55 ln.ft. | Negative |
| 51 | EH Boiler Room | Fiberglass Straight Pipe Insulation | 21 | 500 ln.ft. | Negative |
| 52 | EH 70 | Fiberglass Straight Pipe Insulation | 21 | 70 ln.ft. | Negative |
| 54 | EH 68 | Fiberglass Straight Pipe Insulation | 21 | 40 ln.ft. | Negative |
| 59 | EH 73G | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | Negative |
| 65 | EH 73A | Fiberglass Straight Pipe Insulation | 21 | 50 ln.ft. | Negative |
| 66 | EH North Common Area | Fiberglass Straight Pipe Insulation | 21 | 420 In.ft. | Negative |

| nental, Ir | nc. | Wayne County RESA Administration Building List by Homogeneous Area | | | А |
|------------|-------------------------------|--|-----|--------------|----------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos |
| 67 | EH Greenhouse | Fiberglass Straight Pipe Insulation | 21 | 60 ln.ft. | Negative |
| 69 | EH 43 | Fiberglass Straight Pipe Insulation | 21 | 30 ln.ft. | Negative |
| 70 | EH Main Hallway | Fiberglass Straight Pipe Insulation | 21 | 450 ln.ft. | Negative |
| 71 | EH 74 | Fiberglass Straight Pipe Insulation | 21 | 60 ln.ft. | Negative |
| 72 | EH 83 | Fiberglass Straight Pipe Insulation | 21 | 70 ln.ft. | Negative |
| 73 | EH 82 | Fiberglass Straight Pipe Insulation | 21 | 15 ln.ft. | Negative |
| 74 | EH 80 | Fiberglass Straight Pipe Insulation | 21 | 20 ln.ft. | Negative |
| 75 | EH 80 Restroom | Fiberglass Straight Pipe Insulation | 21 | 15 ln.ft. | Negative |
| 76 | EH 80 Conference Room | Fiberglass Straight Pipe Insulation | 21 | 10 ln.ft. | Negative |
| 78 | Reception Back Office | Fiberglass Straight Pipe Insulation | 21 | 25 ln.ft. | Negative |
| 79 | Reception Office | Fiberglass Straight Pipe Insulation | 21 | 120 In.ft. | Negative |
| 80 | Second Floor Lobby | Fiberglass Straight Pipe Insulation | 21 | 8 ln.ft. | Negative |
| 90 | Second Floor Office 7 | Fiberglass Straight Pipe Insulation | 21 | 15 ln.ft. | Negative |
| 98 | Second Floor Head Base Room | Fiberglass Straight Pipe Insulation | 21 | 15 ln.ft. | Negative |
| 100 | Second Floor Room 21 | Fiberglass Straight Pipe Insulation | 21 | 45 ln.ft. | Negative |
| 107 | Second Floor Main Hall | Fiberglass Straight Pipe Insulation | 21 | 200 ln.ft. | Negative |
| 108 | Second Floor Men's Restroom | Fiberglass Straight Pipe Insulation | 21 | 60 ln.ft. | Negative |
| 109 5 | Second Floor Women's Restroom | Fiberglass Straight Pipe Insulation | 21 | 200 ln.ft. | Negative |
| | Restroom Hallway Second Floor | Fiberglass Straight Pipe Insulation | 21 | 12 In.ft. | Negative |
| 112 | Second Floor Custodial Closet | Fiberglass Straight Pipe Insulation | 21 | 50 ln.ft. | Negative |
| 3 | Head End 10 Closet | Mud Fittings On Fiberglass Line | 22 | 4 ln.ft. | Negative |
| 5 | Office #9 | Mud Fittings On Fiberglass Line | 22 | 15 ln.ft. | Negative |
| 6 | Office #8 | Mud Fittings On Fiberglass Line | 22 | 3 ln.ft. | Negative |
| 7 | Office #7 | Mud Fittings On Fiberglass Line | 22 | 7 ln.ft. | Negative |
| 11 | 4-9 Common Area | Mud Fittings On Fiberglass Line | 22 | 9 ln.ft. | Negative |
| 12 | Meeting Room Hallway | Mud Fittings On Fiberglass Line | 22 | 14 ln.ft. | Negative |
| 13 | North First Floor Stairwell | Mud Fittings On Fiberglass Line | 22 | 6 ln.ft. | Negative |
| 16 | Auditorium Hallway | Mud Fittings On Fiberglass Line | 22 | 12 ln.ft. | Negative |
| 18 | Projection Room | Mud Fittings On Fiberglass Line | 22 | 14 ln.ft. | Negative |
| 19 | First Floor Lobby | Mud Fittings On Fiberglass Line | 22 | 28 ln.ft. | Negative |
| 20 | Lobby Men's Restroom | Mud Fittings On Fiberglass Line | 22 | 8 ln.ft. | Negative |
| 21 | Lobby Restroom Pipe Chase | Mud Fittings On Fiberglass Line | 22 | 35 ln.ft. | Negative |
| 21 | Lobby Restroom Pipe Chase | Mud Fittings On Fiberglass Line | 22 | 35 ln.ft. | Negative |
| 22 | Lobby Women's Restroom | Mud Fittings On Fiberglass Line | 22 | 20 ln.ft. | Negative |
| 23 | Classroom #1 | Mud Fittings On Fiberglass Line | 22 | 18 ln.ft. | Negative |
| 24 | Env. Health Entrance Hall | Mud Fittings On Fiberglass Line | 22 | 5 ln.ft. | Negative |
| 28 | EH 48B | Mud Fittings On Fiberglass Line | 22 | 3 ln.ft. | Negative |
| 31 | EH 48E | Mud Fittings On Fiberglass Line | 22 | 2 ln.ft. | Negative |
| 32 | EH 52 | Mud Fittings On Fiberglass Line | 22 | 3 ln.ft. | Negative |
| 40 | EH South Common Area | Mud Fittings On Fiberglass Line | 22 | 25 ln.ft. | Negative |

| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos |
|-----|---|---------------------------------|-----|---|----------|
| 41 | EH 56 | Mud Fittings On Fiberglass Line | 22 | 5 ln.ft. | Negative |
| 43 | EH 57 | Mud Fittings On Fiberglass Line | 22 | 22 ln.ft. | Negative |
| 45 | EH 56-64 Hallway | Mud Fittings On Fiberglass Line | 22 | 10 ln.ft. | Negative |
| 46 | EH Men's Restroom | Mud Fittings On Fiberglass Line | 22 | 9 ln.ft. | Negative |
| 47 | EH 65 | Mud Fittings On Fiberglass Line | 22 | 20 ln.ft. | Negative |
| | EH Women's Restroom Sitting Room | Mud Fittings On Fiberglass Line | 22 | 6 ln.ft. | Negative |
| 49 | EH Women's Restroom | Mud Fittings On Fiberglass Line | 22 | 15 ln.ft. | Negative |
| 50 | EH63 Staff Lounge | Mud Fittings On Fiberglass Line | 22 | 13 In.ft. | Negative |
| 51 | EH Boiler Room | Mud Fittings On Fiberglass Line | 22 | 120 ln.ft. | Negative |
| 51 | EH Boiler Room | Mud Fittings On Fiberglass Line | 22 | 120 In.ft. | Negative |
| 52 | EH 70 | Mud Fittings On Fiberglass Line | 22 | 15 ln.ft. | Negative |
| 54 | EH 68 | Mud Fittings On Fiberglass Line | 22 | 5 ln.ft. | Negative |
| 59 | EH 73G | Mud Fittings On Fiberglass Line | 22 | 7 ln.ft. | Negative |
| 66 | EH North Common Area | Mud Fittings On Fiberglass Line | 22 | 35 ln.ft. | Negative |
| 67 | EH Greenhouse | Mud Fittings On Fiberglass Line | 22 | 20 ln.ft. | Negative |
| 69 | EH 43 | Mud Fittings On Fiberglass Line | 22 | 4 ln.ft. | Negative |
| 70 | EH Main Hallway | Mud Fittings On Fiberglass Line | 22 | 75 ln.ft. | |
| 71 | EH 74 | Mud Fittings On Fiberglass Line | 22 | 8 ln.ft. | Negative |
| 72 | EH 83 | Mud Fittings On Fiberglass Line | 22 | 8 In.ft. | Negative |
| 73 | EH 82 | Mud Fittings On Fiberglass Line | 22 | the second se | Negative |
| 74 | EH 80 | Mud Fittings On Fiberglass Line | | 4 ln.ft. | Negative |
| 75 | EH 80 EH 80 Restroom | Mud Fittings On Fiberglass Line | 22 | 4 ln.ft. | Negative |
| 76 | EH 80 Conference Room | | | 5 ln.ft. | Negative |
| 78 | Reception Back Office | Mud Fittings On Fiberglass Line | 22 | 4 ln.ft. | Negative |
| 79 | Reception Office | Mud Fittings On Fiberglass Line | 22 | 5 ln.ft. | Negative |
| 80 | Second Floor Lobby | Mud Fittings On Fiberglass Line | 22 | 18 ln.ft. | Negative |
| 90 | Second Floor Lobby Second Floor Office 7 | Mud Fittings On Fiberglass Line | 22 | 4 ln.ft. | Negative |
| 90 | Second Floor Head Base Room | Mud Fittings On Fiberglass Line | 22 | 2 ln.ft. | Negative |
| | | Mud Fittings On Fiberglass Line | 22 | 3 ln.ft. | Negative |
| 100 | Second Floor Room 21 | Mud Fittings On Fiberglass Line | 22 | 7 ln.ft. | Negative |
| 107 | Second Floor Main Hall | Mud Fittings On Fiberglass Line | 22 | 30 ln.ft. | Negative |
| 108 | Second Floor Men's Restroom | Mud Fittings On Fiberglass Line | 22 | 12 ln.ft. | Negative |
| 109 | Second Floor Women's Restroom | Mud Fittings On Fiberglass Line | 22 | 50 ln.ft. | Negative |
| 110 | Restroom Hallway Second Floor | Mud Fittings On Fiberglass Line | 22 | 9 ln.ft. | Negative |
| 111 | Second Floor Staff Lounge | Mud Fittings On Fiberglass Line | 22 | 1 ln.ft. | Negative |
| 112 | Second Floor Custodial Closet | Mud Fittings On Fiberglass Line | 22 | 10 ln.ft. | Negative |
| 4 | #11 Storage Room | Fire Door Frame | 23 | 1 total | Assumed |
| 17 | Elevator Room | Fire Door Frame | 23 | 1 total | Assumed |
| 25 | EH Electrical Room | Fire Door Frame | 23 | 1 total | Assumed |
| 39 | EH 49 | Fire Door Frame | 23 | 1 total | Assumed |
| 41 | EH 56 | Fire Door Frame | 23 | 1 total | Assumed |

| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos |
|-----|----------------------------------|------------------------------|-----|--------------|----------|
| 43 | EH 57 | Fire Door Frame | 23 | 1 total | Assumed |
| 44 | EH 64 | Fire Door Frame | 23 | 1 total | Assumed |
| 50 | EH63 Staff Lounge | Fire Door Frame | 23 | 1 total | Assumed |
| 51 | EH Boiler Room | Fire Door Frame | 23 | 1 total | Assumed |
| 52 | EH 70 | Fire Door Frame | 23 | 1 total | Assumed |
| 53 | EH 69 | Fire Door Frame | 23 | 2 total | Assumed |
| 68 | EH 44 | Fire Door Frame | 23 | 1 total | Assumed |
| 69 | EH 43 | Fire Door Frame | 23 | 1 total | Assumed |
| 77 | EH 77 | Fire Door Frame | 23 | 1 total | Assumed |
| 83 | Second Floor Copy Room | Fire Door Frame | 23 | 1 total | Assumed |
| 84 | Second Floor Office 3 | Fire Door Frame | 23 | 1 total | Assumed |
| 85 | Second Floor Office 4 | Fire Door Frame | 23 | 1 total | Assumed |
| 86 | Second Floor Office 5 | Fire Door Frame | 23 | 1 total | Assumed |
| 87 | Second Floor Office 6 | Fire Door Frame | 23 | 1 total | Assumed |
| 89 | Second Floor Supply Room | Fire Door Frame | 23 | 1 total | Assumed |
| 90 | Second Floor Office 7 | Fire Door Frame | 23 | 1 total | Assumed |
| 91 | Second Floor Office 8 | Fire Door Frame | 23 | 1 total | Assumed |
| 93 | 7-8 Copy Room | Fire Door Frame | 23 | 1 total | Assumed |
| 98 | Second Floor Head Base Room | Fire Door Frame | 23 | 1 total | Assumed |
| 99 | Second Floor Stairwell | Fire Door Frame | 23 | 1 total | Assumed |
| 113 | Second Floor Room 29 | Fire Door Frame | 23 | 1 total | Assumed |
| 5 | Office #9 | Grey Fiberglass Flex Duct | 24 | 5 sq.ft. | Negative |
| 6 | Office #8 | Grey Fiberglass Flex Duct | 24 | 6 sq.ft. | Negative |
| 7 | Office #7 | Grey Fiberglass Flex Duct | 24 | 6 sq.ft. | Negative |
| 8 | Office #6 | Grey Fiberglass Flex Duct | 24 | 12 sq.ft. | Negative |
| 9 | Office #5 | Grey Fiberglass Flex Duct | 24 | 6 sq.ft. | Negative |
| 10 | Office #4 | Grey Fiberglass Flex Duct | 24 | 6 sq.ft. | Negative |
| 11 | 4-9 Common Area | Grey Fiberglass Flex Duct | 24 | 12 sq.ft. | Negative |
| 12 | Meeting Room Hallway | Grey Fiberglass Flex Duct | 24 | 15 sq.ft. | Negative |
| 16 | Auditorium Hallway | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | Negative |
| 19 | First Floor Lobby | Grey Fiberglass Flex Duct | 24 | 12 sq.ft. | Negative |
| 24 | Env. Health Entrance Hall | Grey Fiberglass Flex Duct | 24 | 6 sq.ft. | Negative |
| 39 | EH 49 | Grey Fiberglass Flex Duct | 24 | 6 sq.ft. | Negative |
| 45 | EH 56-64 Hallway | Grey Fiberglass Flex Duct | 24 | 12 sq.ft. | Negative |
| | EH Women's Restroom Sitting Room | Grey Fiberglass Flex Duct | 24 | 3 sq.ft. | Negative |
| 50 | EH63 Staff Lounge | Grey Fiberglass Flex Duct | 24 | 3 sq.ft. | Negative |
| 52 | EH 70 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | Negative |
| 63 | EH 73C | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | Negative |
| 70 | EH Main Hallway | Grey Fiberglass Flex Duct | 24 | 20 sq.ft. | Negative |
| 81 | Second Floor Office 1 | Grey Fiberglass Flex Duct | 24 | 6 sq.ft. | Negative |

| mental, | Inc. | Wayne County RESA Administration Building List by Homogeneous Area | | | Asbes |
|---------|-------------------------------|--|-----|---------------|----------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos |
| 82 | Second Floor Office 2 | Grey Fiberglass Flex Duct | 24 | 6 sq.ft. | Negative |
| 101 | Second Floor Room 22 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | Negative |
| 102 | Second Floor Room 23 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | Negative |
| 103 | Second Floor Room 24 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | Negative |
| 104 | Second Floor Room 25 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | Negative |
| 105 | Second Floor Room 26 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | Negative |
| 106 | Second Floor Room 27 | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | Negative |
| 108 | Second Floor Men's Restroom | Grey Fiberglass Flex Duct | 24 | 8 sq.ft. | Negative |
| 110 | Restroom Hallway Second Floor | Grey Fiberglass Flex Duct | 24 | 4 sq.ft. | Negative |
| 11 | 4-9 Common Area | Tan Duct Sealant | 25 | 20 sq.ft. | Positive |
| 24 | Env. Health Entrance Hall | Tan Duct Sealant | 25 | 3 sq.ft. | Positive |
| 41 | EH 56 | Tan Duct Sealant | 25 | 3 sq.ft. | Positive |
| 70 | EH Main Hallway | Tan Duct Sealant | 25 | 15 sq.ft. | Positive |
| 104 | Second Floor Room 25 | Tan Duct Sealant | 25 | 2 sq.ft. | Positive |
| 106 | Second Floor Room 27 | Tan Duct Sealant | 25 | 4 sq.ft. | Positive |
| 109 | Second Floor Women's Restroom | Tan Duct Sealant | 25 | 5 sq.ft. | Positive |
| 13 | North First Floor Stairwell | Interior Door Frame Caulk | 26 | 40 ln.ft. | Negative |
| 14 | Lobby Storage Room | Interior Door Frame Caulk | 26 | 10 ln.ft. | Negative |
| 15 | Auditorium | Interior Door Frame Caulk | 26 | 100 ln.ft. | Negative |
| 16 | Auditorium Hallway | Interior Door Frame Caulk | 26 | 20 ln.ft. | Negative |
| 17 | Elevator Room | Interior Door Frame Caulk | 26 | 20 ln.ft. | Negative |
| 18 | Projection Room | Interior Door Frame Caulk | 26 | 20 ln.ft. | Negative |
| 19 | First Floor Lobby | Interior Door Frame Caulk | 26 | 150 ln.ft. | Negative |
| 23 | Classroom #1 | Interior Door Frame Caulk | 26 | 80 ln.ft. | Negative |
| 13 | North First Floor Stairwell | Stair Tread-Tan | 27 | 100 ln.ft. | Negative |
| 99 | Second Floor Stairwell | Stair Tread-Tan | 27 | 200 ln.ft. | Negative |
| 13 | North First Floor Stairwell | Mastic Beneath Tan Stair Tread | 28 | 100 ln.ft. | Negative |
| 14 | Lobby Storage Room | 2' x 2' Ceiling Tile-Rough Texture | 29 | 120 sq.ft. | Negative |
| 19 | First Floor Lobby | 2' x 2' Ceiling Tile-Rough Texture | 29 | 2,800 sq.ft. | Negative |
| 80 | Second Floor Lobby | 2' x 2' Ceiling Tile-Rough Texture | 29 | 240 sq.ft. | Negative |
| 15 | Auditorium | 1' x 1' Ceiling Tile-Random Dots | 30 | 2,500 sq.ft. | Negative |
| 19 | First Floor Lobby | 1' x 1' Ceiling Tile-Random Dots | 30 | 30 sq.ft. | Negative |
| 110 | Restroom Hallway Second Floor | 1' x 1' Ceiling Tile-Random Dots | 30 | 120 sq.ft. | Negative |
| 15 | Auditorium | Brown Brick | 31 | 50 sq.ft. | Negative |
| 19 | First Floor Lobby | Brown Brick | 31 | 1,000 sq.ft. | Negative |
| 80 | Second Floor Lobby | Brown Brick | 31 | 50 sq.ft. | Negative |
| 114 | Exterior | Brown Brick | 31 | 22,000 sq.ft. | Negative |
| 15 | Auditorium | Brown Brick Mortar | 32 | 50 sq.ft. | Negative |
| 19 | First Floor Lobby | Brown Brick Mortar | 32 | 1,000 sq.ft. | Negative |
| 114 | Exterior | Brown Brick Mortar | 32 | 22,000 sq.ft. | Negative |

Wayne County RESA Administration Building

| | | Administration Bundling | | | | |
|-----|---------------------------|--|-----|---------|-------|----------|
| | | List by Homogeneous Area | | | | |
| FS# | FS Description | Homogeneous Area Description | HA# | Amount | Units | Asbesto |
| 17 | Elevator Room | Styrofoam Adhesive | 33 | 380 s | q.ft. | Negative |
| 17 | Elevator Room | Textured Concrete | 34 | 20 s | q.ft. | Negative |
| 23 | Classroom #1 | 12" x 12" Floor Tile-Beige with White and Black Streaks | 35 | 1,936 s | q.ft. | Positive |
| 24 | Env. Health Entrance Hall | 12" x 12" Floor Tile-Beige with White and Black Streaks | 35 | 288 s | q.ft. | Positive |
| 23 | Classroom #1 | Mastic Beneath 12" x 12" Floor Tile-Beige with B/W streaks | 36 | 1,936 s | | Positive |
| 24 | Env. Health Entrance Hall | Mastic Beneath 12" x 12" Floor Tile-Beige with B/W streaks | 36 | 288 s | q.ft. | Positive |
| 26 | EH 47 | Unknown Floor Tile Beneath Carpet | 37 | 168 s | q.ft. | Positive |
| 27 | EH 48A | Unknown Floor Tile Beneath Carpet | 37 | 120 s | q.ft. | Positive |
| 28 | EH 48B | Unknown Floor Tile Beneath Carpet | 37 | 120 s | q.ft. | Positive |
| 29 | EH 48C | Unknown Floor Tile Beneath Carpet | 37 | 120 s | | Positive |
| 30 | EH 48D | Unknown Floor Tile Beneath Carpet | 37 | 120 s | | Positive |
| 31 | EH 48E | Unknown Floor Tile Beneath Carpet | 37 | 120 s | | Positive |
| 32 | EH 52 | Unknown Floor Tile Beneath Carpet | 37 | 168 s | | Positive |
| 33 | EH 51C | Unknown Floor Tile Beneath Carpet | 37 | 120 s | | Positive |
| 34 | EH 51D | Unknown Floor Tile Beneath Carpet | 37 | 120 s | | Positive |
| 35 | EH 51E | Unknown Floor Tile Beneath Carpet | 37 | 120 s | | Positive |
| 36 | EH 51F | Unknown Floor Tile Beneath Carpet | 37 | 120 s | | Positive |
| 37 | EH 51G | Unknown Floor Tile Beneath Carpet | 37 | 120 s | | Positive |
| 38 | EH 61 | Unknown Floor Tile Beneath Carpet | 37 | 120 s | | Positive |
| 39 | EH 49 | Unknown Floor Tile Beneath Carpet | 37 | 234 s | | Positive |
| 40 | EH South Common Area | Unknown Floor Tile Beneath Carpet | 37 | 2,400 s | | Positive |
| 41 | EH 56 | Unknown Floor Tile Beneath Carpet | 37 | 396 s | | Positive |
| 44 | EH 64 | Unknown Floor Tile Beneath Carpet | 37 | 168 s | q.ft. | Positive |
| 45 | EH 56-64 Hallway | Unknown Floor Tile Beneath Carpet | 37 | 168 s | | Positive |
| 52 | EH 70 | Unknown Floor Tile Beneath Carpet | 37 | 192 s | | Positive |
| 56 | EH 71B | Unknown Floor Tile Beneath Carpet | 37 | 100 s | | Positive |
| 57 | EH 71C | Unknown Floor Tile Beneath Carpet | 37 | 100 s | | Positive |
| 58 | EH 71D | Unknown Floor Tile Beneath Carpet | 37 | 100 s | | Positive |
| 59 | EH 73G | Unknown Floor Tile Beneath Carpet | 37 | 100 s | | Positive |
| 60 | EH 73F | Unknown Floor Tile Beneath Carpet | 37 | 100 s | | Positive |
| 61 | ЕН 73Е | Unknown Floor Tile Beneath Carpet | 37 | 100 s | | Positive |
| 63 | EH 73C | Unknown Floor Tile Beneath Carpet | 37 | 100 s | | Positive |
| 65 | EH 73A | Unknown Floor Tile Beneath Carpet | 37 | 100 s | | Positive |
| 66 | EH North Common Area | Unknown Floor Tile Beneath Carpet | 37 | 2,475 s | | Positive |
| 69 | EH 43 | Unknown Floor Tile Beneath Carpet | 37 | 192 s | | Positive |
| 70 | EH Main Hallway | Unknown Floor Tile Beneath Carpet | 37 | 2,016 s | | Positive |
| 71 | EH 74 | Unknown Floor Tile Beneath Carpet | 37 | 320 s | | Positive |
| 72 | EH 83 | Unknown Floor Tile Beneath Carpet | 37 | 240 s | | Positive |
| 73 | EH 82 | Unknown Floor Tile Beneath Carpet | 37 | 240 s | | Positive |
| 74 | EH 80 | Unknown Floor Tile Beneath Carpet | 37 | 288 s | | Positive |

| nental, I | nc. | Wayne County RESA Administration Building List by Homogeneous Area | | | | Asl |
|-----------|------------------------------|--|-----|----------|---------------------------|----------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount | Units | Asbestos |
| 76 | EH 80 Conference Room | Unknown Floor Tile Beneath Carpet | 37 | 280 s | q.ft. | Positive |
| 78 | Reception Back Office | Unknown Floor Tile Beneath Carpet | 37 | 440 s | | Positive |
| 79 | Reception Office | Unknown Floor Tile Beneath Carpet | 37 | 320 s | | Positive |
| 26 | EH 47 | Mastic Beneath Unknown Floor Tile | 38 | 168 s | | Positive |
| 27 | EH 48A | Mastic Beneath Unknown Floor Tile | 38 | 120 se | | Positive |
| 28 | EH 48B | Mastic Beneath Unknown Floor Tile | 38 | 120 s | | Positive |
| 29 | EH 48C | Mastic Beneath Unknown Floor Tile | 38 | 120 s | | Positive |
| 30 | EH 48D | Mastic Beneath Unknown Floor Tile | 38 | 120 se | | Positive |
| 31 | EH 48E | Mastic Beneath Unknown Floor Tile | 38 | 120 s | | Positive |
| 32 | EH 52 | Mastic Beneath Unknown Floor Tile | 38 | 168 s | | Positive |
| 33 | EH 51C | Mastic Beneath Unknown Floor Tile | 38 | 120 s | | Positive |
| 34 | EH 51D | Mastic Beneath Unknown Floor Tile | 38 | 120 s | | Positive |
| 35 | EH 51E | Mastic Beneath Unknown Floor Tile | 38 | 120 s | | Positive |
| 36 | EH 51F | Mastic Beneath Unknown Floor Tile | 38 | 120 s | | Positive |
| 37 | EH 51G | Mastic Beneath Unknown Floor Tile | 38 | 120 s | | Positive |
| 38 | EH 61 | Mastic Beneath Unknown Floor Tile | 38 | 120 s | | Positive |
| 39 | EH 49 | Mastic Beneath Unknown Floor Tile | 38 | 234 se | | Positive |
| 40 | EH South Common Area | Mastic Beneath Unknown Floor Tile | 38 | 2,400 se | | Positive |
| 41 | EH 56 | Mastic Beneath Unknown Floor Tile | 38 | 396 s | | Positive |
| 44 | EH 64 | Mastic Beneath Unknown Floor Tile | 38 | 168 se | - | Positive |
| 45 | EH 56-64 Hallway | Mastic Beneath Unknown Floor Tile | 38 | 168 se | | Positive |
| 52 | EH 70 | Mastic Beneath Unknown Floor Tile | 38 | 192 se | | Positive |
| 56 | EH 71B | Mastic Beneath Unknown Floor Tile | 38 | 100 se | | Positive |
| 57 | EH 71C | Mastic Beneath Unknown Floor Tile | 38 | 100 se | | Positive |
| 58 | EH 71D | Mastic Beneath Unknown Floor Tile | 38 | 100 se | | Positive |
| 59 | EH 73G | Mastic Beneath Unknown Floor Tile | 38 | 100 so | | Positive |
| 60 | EH 73F | Mastic Beneath Unknown Floor Tile | 38 | 100 so | | Positive |
| 61 | EH 73E | Mastic Beneath Unknown Floor Tile | 38 | 100 so | | Positive |
| 63 | EH 73C | Mastic Beneath Unknown Floor Tile | 38 | 100 so | | Positive |
| 65 | EH 73A | Mastic Beneath Unknown Floor Tile | 38 | 100 so | | Positive |
| 66 | EH North Common Area | Mastic Beneath Unknown Floor Tile | 38 | 2,475 se | | Positive |
| 69 | EH 43 | Mastic Beneath Unknown Floor Tile | 38 | 192 sc | | Positive |
| 70 | EH Main Hallway | Mastic Beneath Unknown Floor Tile | 38 | 2,016 sc | | Positive |
| 71 | EH 74 | Mastic Beneath Unknown Floor Tile | 38 | 320 so | | Positive |
| 72 | EH 83 | Mastic Beneath Unknown Floor Tile | 38 | 240 so | | Positive |
| 73 | EH 82 | Mastic Beneath Unknown Floor Tile | 38 | 240 sc | | Positive |
| 74 | EH 80 | Mastic Beneath Unknown Floor Tile | 38 | 288 sc | | Positive |
| 76 | EH 80 Conference Room | Mastic Beneath Unknown Floor Tile | 38 | 280 sc | | Positive |
| 78 | Reception Back Office | Mastic Beneath Unknown Floor Tile | 38 | 440 sc | and and the second second | Positive |
| 79 | Reception Office | Mastic Beneath Unknown Floor Tile | 38 | 320 sc | | Positive |

Wayne County RESA

Administration Building List by Homogeneous Area

| #****** | | List by Homogeneous Area | | | |
|---------|---------------------------|--|-----|--------------|----------|
| ES# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos |
| 43 | EH 57 | Interior Black Door Frame Caulk | 39 | 20 ln.ft. | Negative |
| 47 | EH 65 | 12" x 12" Floor Tile-Pink with Black and Blue Dots | 40 | 30 sq.ft. | Negative |
| 47 | EH 65 | Mastic Beneath Pink Floor Tile | 41 | 30 sq.ft. | Positive |
| 51 | EH Boiler Room | Fiberglass Boiler Insulation | 42 | 600 sq.ft. | Negative |
| 78 | Reception Back Office | Grey Covebase | 43 | 60 ln.ft. | Negative |
| 79 | Reception Office | Grey Covebase | 43 | 50 ln.ft. | Negative |
| 78 | Reception Back Office | Mastic Beneath Grey Covebase | 44 | 60 ln.ft. | Negative |
| 79 | Reception Office | Mastic Beneath Grey Covebase | 44 | 50 ln.ft. | Negative |
| 79 | Reception Office | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 320 sq.ft. | Negative |
| 81 | Second Floor Office 1 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 160 sq.ft. | Negative |
| 82 | Second Floor Office 2 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 160 sq.ft. | Negative |
| 83 | Second Floor Copy Room | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 80 sq.ft. | Negative |
| 84 | Second Floor Office 3 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 120 sq.ft. | Negative |
| 85 | Second Floor Office 4 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 120 sq.ft. | Negative |
| 86 | Second Floor Office 5 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 120 sq.ft. | Negative |
| 87 | Second Floor Office 6 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 120 sq.ft. | Negative |
| 88 | 3-6 Common Area | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 648 sq.ft. | Negative |
| 89 | Second Floor Supply Room | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 200 sq.ft. | Negative |
| 90 | Second Floor Office 7 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 120 sq.ft. | Negative |
| 91 | Second Floor Office 8 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 120 sq.ft. | Negative |
| 92 | 7-8 Common Room | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 280 sq.ft. | Negative |
| 93 | 7-8 Copy Room | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 80 sq.ft. | Negative |
| 94 | 9-10 Common Area | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 200 sq.ft. | Negative |
| 95 | Second Floor Office 9 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 140 sq.ft. | Negative |
| 96 | Second Floor Office 10 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 100 sq.ft. | Negative |
| 97 | Second Floor Room 20 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 560 sq.ft. | Negative |
| 100 | Second Floor Room 21 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 440 sq.ft. | Negative |
| 101 | Second Floor Room 22 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 192 sq.ft. | Negative |
| 102 | Second Floor Room 23 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 192 sq.ft. | Negative |
| 103 | Second Floor Room 24 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 192 sq.ft. | Negative |
| 104 | Second Floor Room 25 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 192 sq.ft. | Negative |
| 105 | Second Floor Room 26 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 192 sq.ft. | Negative |
| 106 | Second Floor Room 27 | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 192 sq.ft. | Negative |
| 107 | Second Floor Main Hall | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 2,200 sq.ft. | Negative |
| 111 | Second Floor Staff Lounge | 2' x 4' Ceiling TileDots and Deep Gouges | 45 | 360 sq.ft. | Negative |
| 114 | Exterior | Exterior Door Frame Caulk | 46 | 200 ln.ft. | Negative |
| 114 | Exterior | Exterior Window Frame Caulk | 47 | 1,840 ln.ft. | Negative |
| 114 | Exterior | Exterior Concrete Panel | 48 | 4,000 sq.ft. | Negative |
| 114 | Exterior | Exterior Wall Joint Caulk | 49 | 500 ln.ft. | Negative |
| 114 | Exterior | Exterior Window Frame Caulk-Pink | 50 | 200 In.ft. | Negative |

| Asbestos | Inspection |
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| Nova Environmental, 1 | Inc. | Wayne County RESA Administration Building List by Homogeneous Area | | | Asbe |
|-----------------------|----------------|--|-----|--------------|----------|
| FS# | FS Description | Homogeneous Area Description | HA# | Amount Units | Asbestos |
| 114 | Exterior | Exterior Greenhouse Window Glaze | 51 | 400 ln.ft. | Positive |
| 114 | Exterior | Exterior Louver Caulk | 52 | 300 ln.ft. | Negative |
| 114 | Exterior | Exterior Overhang Material | 53 | 1,000 sq.ft. | Negative |



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Wayne County RESA Administration Building

Section III Laboratory Results

This section provides the bulk sample collection information and laboratory results for all samples analyzed.

The Bulk Sample Collection Sheet identifies sample ID, Homogeneous Area Description, Material Class, Location of Sample, Asbestos Detected, % Type of Asbestos and Non-Asbestos Material. Subsequent to these forms are the EMSL Analytical, Inc. Laboratory Results forms.

Wayne County RESA Administration Building Bulk Sample Collection Sheet

| ACM Sample # | FS# | FS Description | Homogeneous Area Description | HA# | F/NF | S/TSI/M | Sample Location | Asbestos Result |
|---|----------|--|--|----------|---|------------|------------------|------------------------------------|
| CI0717/AD101- 001A | 14 | Lobby Storage Room | 12"x12" Floor Tile-Beige with Brown and White Streaks | Ţ | NF | М | SW Corner | 3% Chrysotile Point Count 0.75% |
| CI0717/AD101- 001B | 14 | Lobby Storage Room | Mastic Beneath 12"x12" Beige Floor Tile | 2 | NF | м | SW Corner | 5% Chrysotile Point Count 3.75% |
| CI0717/AD101-002A | 14 | Lobby Storage Room | 4" Brown Covebase | 3 | NF | М | Near Door | None Detetced |
| CI0717/AD101-002B | 14 | Lobby Storage Room | Mastic beneath Brown Covebase | 4 | NF | М | Near Door | None Detetced |
| CI0717/AD101-003 | 14 | Lobby Storage Room | 2' x 2' Ceiling Tile-Rough Texture | 29 | F | М | Center | None Detetced |
| CI0717/AD101-004 | 14 | Lobby Storage Room | Fiberglass Straight Pipe Insulation | 21 | F | TSI | Center | None Detetced |
| CI0717/AD101-005 | 12 | Meeting Room Hallway | 2' x 4' Ceiling TileBumps and Random Dots | 8 | F | M | East side | None Detetced |
| CI0717/AD101-006 | 10 | Office #4 | Drywall | 5 | NF | M | East Wall | None Detetced |
| CI0717/AD101-007 | 10 | Office #4 | Drywall Mud | 6 | NF | M | East Wall | None Detetced |
| CI0717/AD101-008 | 10 | Office #4 | Drywall Tape | 7 | NF | M | East Wall | None Detetced |
| CI0717/AD101-009 | 14 | Lobby Storage Room | Cinderblock | 9 | NF | M | Southeast Corner | None Detetced |
| CI0717/AD101-010 | 14 | Lobby Storage Room | Cinderblock Mortar | 10 | NF | M | Southeast Corner | None Detetced |
| | | | | | | ivi | Southeast Conter | 2% Chrysotile |
| CI0717/AD101- 011 | 2 | Meeting Rooms 1-3 | Interior Window Frame Caulk-Brown | 11 | NF | M | West Wall | Point Count 3.25% |
| CI0717/AD101- 012 | 2 | Meeting Rooms 1-3 | Pink Sink Undercoating | 19 | NF | М | South Sink | 8% Chrysotile |
| CI0717/AD101- 013 | 2 | Meeting Rooms 1-3 | Partition Walls | 20 | NF | M | South Portion | None Detetced |
| CI0717/AD101-014 | 2 | Meeting Rooms 1-3 | Drywall Panel | 18 | NF | M | Southwest Corner | None Detetced |
| CI0717/AD101- 015 | 2 | Meeting Rooms 1-3 | Yellow Carpet Mastic | 15 | NF | M | Near East Wall | |
| CI0717/AD101- 016 | 2 | Meeting Rooms 1-3 | Black Floor Mastic | 14 | NF | M | Near East Wall | None Detetced 10% Chrysotile |
| CI0717/AD101- 017A | 2 | Meeting Rooms 1-3 | 4" Green Covebase | 16 | NF | M | East Wall | None Detetced |
| C10717/AD101- 017B | 2 | Meeting Rooms 1-3 | Mastic Beneath 4" Green Covebase | 17 | NF | M | East Wall | |
| a set a set of a set of a set of a set of a | | | Musite Beneam + Green Covebase | - 1/ | INF | IVI | East wall | None Detetced |
| CI0717/AD101- 018 | 11 | 4-9 Common Area | Tan Duct Sealant | 25 | NF | M | Center | 4% Chrysotile |
| CI0717/AD101- 019 | 10 | Office #4 | Grey Fiberglass Flex Duct | 24 | NF | N | Contra | Point Count 1.5% |
| CI0717/AD101- 020A | 13 | North First Floor Stairwell | Stair Tread-Tan | 24 | NF | M | Center | None Detetced |
| CI0717/AD101- 020B | 13 | North First Floor Stairwell | Mastic Beneath Tan Stair Tread | 28 | NF | | Bottom Step | None Detetced |
| CI0717/AD101- 021 | 14 | Lobby Storage Room | Interior Door Frame Caulk | 26 | and the second se | M | Bottom Step | None Detetced |
| CI0717/AD101- 022 | 19 | First Floor Lobby | 1'x 1' Ceiling Tile-Random Dots | | NF | M | At Door | None Detetced |
| CI0/1///AD101- 022 | 19 | Thist Floor Lobby | 1 x 1 Cening The-Kandom Dots | 30 | F | М | Near Women's RR | None Detetced |
| CI0717/AD101- 023A | 23 | Classroom #1 | 12" x 12" Floor Tile-Beige with White and Black Streaks | 35 | NF | м | East Closet | 3% Chrysotile Point Count 1.25% |
| CI0717/AD101- 023B | 23 | Classroom #1 | Mastic Beneath 12" x 12" Floor Tile-Beige with B/W streaks | 36 | NF | M | East Closet | 10% Chrysotile |
| CI0717/AD101- 024 | 88 | 3-6 Common Area | 2' x 4' Ceiling Tile Dots and Deep Gouges | 45 | F | М | Center | None Detetced |
| CI0717/AD101- 025 | 114 | Exterior | Exterior Door Frame Caulk | 46 | NF | М | West Side | None Detetced |
| CI0717/AD101- 026 | 114 | Exterior | Exterior Window Frame Caulk | 47 | NF | М | West Side | None Detetced |
| CI0717/AD101- 027 | 114 | Exterior | Exterior Concrete Panel | 48 | NF | М | West Side | None Detetced |
| CI0717/AD101- 028 | 114 | Exterior | Exterior Wall Joint Caulk | 49 | NF | М | South Side | None Detetced |
| CI0717/AD101- 029 | 114 | Exterior | Exterior Window Frame Caulk-Pink | 50 | NF | М | South Side | None Detetced |
| CI0717/AD101- 030 | 114 | Exterior | Exterior Greenhouse Window Glaze | 51 | NF | М | Off Greenhouse | 4% Chrysotile Point Count 3.75% |
| CI0717/AD101- 031 | 114 | Exterior | Exterior Louver Caulk | 52 | NF | М | North Side | <1% Chrysotile |
| CI0717/AD101- 032 | 114 | Exterior | Exterior Overhang Material | 53 | NF | М | North Entrenan | Point Count < 0.25% |
| CI0717/AD101- 033 | 114 | Exterior | Brown Brick | 31 | NF | M | North Entrance | None Detetced |
| | I14 | Exterior | Brown Brick Mortar | 32 | NF | | North Side | None Detetced |
| CI0717/AD101-034 | | LACOTOL | | | and the second se | М | North Side | None Detetced |
| CI0717/AD101- 034 CI0717/AD101- 035 | 21 | Lobby Restroom Pine Chase | Mud Fittings On Fiberglass Line | 22 | E | TOI | T 1 | M. D. |
| CI0717/AD101- 034 CI0717/AD101- 035 CI0717/AD101- 036 | 21 21 | Lobby Restroom Pipe Chase Lobby Restroom Pipe Chase | Mud Fittings On Fiberglass Line Mud Fittings On Fiberglass Line | 22 22 | F F | TSI TSI | Line 1 Line 2 | None Detetced |

Nova Environmental, Inc.

Wayne County RESA Administration Building Bulk Sample Collection Sheet

| ACM Sample # | FS# | FS Description | Homogeneous Area Description | HA# | F/NF | S/TSI/M | Sample Location | Asbestos Result |
|--------------------|-----|-----------------------------|--|-----|------|---------|------------------|------------------------------------|
| CI0717/AD101-038 | 17 | Elevator Room | Textured Concrete | 34 | NF | М | Center Ceiling | None Detetced |
| CI0717/AD101- 039 | 17 | Elevator Room | Concrete | 13 | NF | М | West Side | None Detetced |
| CI0717/AD101- 040A | 65 | EH 73A | Unknown Floor Tile Beneath Carpet | 37 | NF | M | Southwest Corner | 2% Chrysotile |
| CI0717/AD101- 040B | 65 | ЕН 73А | Mastic Beneath Unknown Floor Tile | 38 | NF | М | Southwest Corner | 6% Chrysotile Point Count 1% |
| CI0717/AD101- 041A | 47 | EH 65 | 12" x 12" Floor Tile-Pink with Black and Blue Dots | 40 | NF | М | At Door | None Detetced |
| CI0717/AD101- 041B | 47 | EH 65 | Mastic Beneath Pink Floor Tile | 41 | NF | м | At Door | 5% Chrysotile Point Count 6.25% |
| CI0717/AD101-042 | 43 | EH 57 | Interior Black Door Frame Caulk | 39 | NF | М | At Door | None Detetced |
| CI0717/AD101- 043A | 78 | Reception Back Office | Grey Covebase | 43 | NF | М | At Doorway | None Detetced |
| CI0717/AD101- 043B | 78 | Reception Back Office | Mastic Beneath Grey Covebase | 44 | NF | М | At Doorway | None Detetced |
| CI0717/AD101-044 | 51 | EH Boiler Room | Fiberglass Boiler Insulation | 42 | F | TSI | West Boiler | None Detetced |
| CI0717/AD101-045 | 51 | EH Boiler Room | Mud Fittings On Fiberglass Line | 22 | F | TSI | Center | None Detetced |
| CI0717/AD101- 046 | 51 | EH Boiler Room | Mud Fittings On Fiberglass Line | 22 | F | TSI | Above W Boiler | None Detetced |
| CI0717/AD101- 047 | 70 | EH Main Hallway | Mud Fittings On Fiberglass Line | 22 | F | TSI | Center | None Detetced |
| CI0717/AD101- 048 | 108 | Second Floor Men's Restroom | Mud Fittings On Fiberglass Line | 22 | F | TSI | Center | None Detetced |
| CI0717/AD101- 049 | 67 | EH Greenhouse | Mud Fittings On Fiberglass Line | 22 | F | TSI | Above Door | None Detetced |



EMSL Order: 081501873 CustomerID: NOVA53 CustomerPO: ProjectID:

| Attn: | Kary Amin | Phone: | (734) 930-0995 | |
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| | 5300 Plymouth Rd | Received: | 08/20/15 4:25 PM | |
| | Ann Arbor, MI 48105 | Analysis Date: | 8/21/2015 | |
| | AIII AIDOI, WI 40105 | Collected: | | |

Project: CI0717/AD101 / Wayne County RESA / Administration Building

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

| | | | | Non-Ask | pestos | Asbestos |
|-----------------|-------------------|----------------------------|-----|-----------|--------------------------|---------------|
| Sample | Description | Appearance | % | Fibrous | % Non-Fibrous | % Type |
| CI0717/AD10 | 1-001A | Brown/Tan | | | 97% Non-fibrous (other) | 3% Chrysotile |
| 081501873-0001 | | Non-Fibrous Homogeneous | | | | |
| CI0717/AD10 | 1-001B | Black | 2% | Cellulose | 93% Non-fibrous (other) | 5% Chrysotile |
| 081501873-0002 | | Non-Fibrous Homogeneous | | | | |
| CI0717/AD10 | 1-002A | Black | | | 100% Non-fibrous (other) | None Detected |
| 081501873-0003 | | Non-Fibrous Homogeneous | | | | |
| CI0717/AD10 | 1-002B | Brown | | | 100% Non-fibrous (other) | None Detected |
| 081501873-0004 | | Non-Fibrous Homogeneous | | | | |
| CI0717/AD10 | 1-003 | Gray/White | 30% | Cellulose | 30% Perlite | None Detected |
| 081501873-0005 | | Fibrous Homogeneous | 30% | Min. Wool | 10% Non-fibrous (other) | |
| CI0717/AD10 | 1-004A Wrap | Tan/Silver | 15% | Cellulose | 70% Non-fibrous (other) | None Detected |
| 081501873-0006 | | Non-Fibrous Homogeneous | 15% | Glass | | |
| CI0717/AD10 | 1-004B Insulation | Yellow | 98% | Glass | 2% Non-fibrous (other) | None Detected |
| 081501873-00064 | A | Fibrous Homogeneous | <1% | Cellulose | | |
| CI0717/AD10 | 1-005 | Gray/White | 30% | Cellulose | 30% Perlite | None Detected |
| 081501873-0007 | | Fibrous Homogeneous | 30% | Min. Wool | 10% Non-fibrous (other) | |

W/ R Analyst(s)

Ryan Shannon (62)

Ryan Shannon, Laboratory Manager or other approved signatory

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Initial report from 08/21/2015 13:54:23

Test Report PLM-7.28.9 Printed: 8/21/2015 1:54:23 PM



EMSL Order: 081501873 CustomerID: NOVA53 CustomerPO: ProjectID:

| tn: Kary Amin | Phone: | (734) 930-0995 | |
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| Nova Environmental, Inc | Fax: | (734) 930-2969 | |
| 5300 Plymouth Rd | Received: | 08/20/15 4:25 PM | |
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| AIIII AIDOI, MI 40105 | Collected: | | |

Project: CI0717/AD101 / Wayne County RESA / Administration Building

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

| | | | | Non-Asl | pestos | Asbestos |
|----------------|-------------|----------------------------|-------------|-------------------------|--------------------------|---------------|
| Sample | Description | Appearance | % | Fibrous | % Non-Fibrous | % Type |
| CI0717/AD10 | 01-006 | Brown/White | 8% | Cellulose | 92% Non-fibrous (other) | None Detected |
| 081501873-0008 | | Fibrous Heterogeneous | | | | |
| CI0717/AD10 | 01-007 | White | | | 100% Non-fibrous (other) | None Detected |
| 081501873-0009 | | Non-Fibrous Homogeneous | | | | |
| CI0717/AD10 | 01-008 | White | 99% | Glass | 1% Non-fibrous (other) | None Detected |
| 081501873-0010 | | Fibrous Homogeneous | | | | |
| CI0717/AD10 | 1-009 | Gray | <1% | Cellulose | 15% Quartz | None Detected |
| 081501873-0011 | | Non-Fibrous Homogeneous | | | 85% Non-fibrous (other) | |
| CI0717/AD10 | 01-010 | Gray | <1% | Cellulose | 8% Quartz | None Detected |
| 081501873-0012 | | Non-Fibrous Homogeneous | | | 92% Non-fibrous (other) | |
| CI0717/AD10 | 01-011 | Black | | | 98% Non-fibrous (other) | 2% Chrysotile |
| 081501873-0013 | | Non-Fibrous Homogeneous | | | | |
| CI0717/AD10 | 1-012 | Purple | | | 92% Non-fibrous (other) | 8% Chrysotile |
| 081501873-0014 | | Non-Fibrous Homogeneous | | | | |
| CI0717/AD10 | 1-013 | Brown/Green | 35% | Cellulose | 65% Non-fibrous (other) | None Detected |
| 081501873-0015 | | Fibrous Heterogeneous | | | | |
| | | | Inseparable | e paint / coating layer | included in analysis | |

Analyst(s)

Ryan Shannon (62)

Ryan Shannon, Laboratory Manager or other approved signatory

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| th: Kary Amin | Phone: | (734) 930-0995 | |
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Project: CI0717/AD101 / Wayne County RESA / Administration Building

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

| | | | | Non-Ask | estos | Asbestos | |
|----------------|-------------|------------------------------|-----------|--------------------|--------------------------|----------------|--|
| Sample | Description | Appearance | % | Fibrous | % Non-Fibrous | % Type | |
| CI0717/AD10 | 1-014 | Brown/White | 50% | Cellulose | 50% Non-fibrous (other) | None Detected | |
| 081501873-0016 | | Fibrous Heterogeneous | <1% | Glass | | | |
| CI0717/AD10 | 1-015 | Tan | <1% | Cellulose | 100% Non-fibrous (other) | None Detected | |
| 081501873-0017 | | Non-Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-016 | Tan/Black | | | 90% Non-fibrous (other) | 10% Chrysotile | |
| 081501873-0018 | | Non-Fibrous Heterogeneous | | | | | |
| | | | Mastic/Ad | hesive inseparable | | | |
| CI0717/AD10 | 1-017A | Green | | | 100% Non-fibrous (other) | None Detected | |
| 081501873-0019 | | Non-Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-017B | Brown | _ | | 100% Non-fibrous (other) | None Detected | |
| 081501873-0020 | | Non-Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-018 | Gray/Tan | | | 96% Non-fibrous (other) | 4% Chrysotile | |
| 081501873-0021 | | Non-Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-019 | Black/Yellow | 99% | Glass | 1% Non-fibrous (other) | None Detected | |
| 081501873-0022 | | Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-020A | Tan | | | 100% Non-fibrous (other) | None Detected | |
| 081501873-0023 | | Non-Fibrous Homogeneous | | | | | |

Analyst(s)

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| Ann Arbor, MI 48105 | Collected: | | |

Project: CI0717/AD101 / Wayne County RESA / Administration Building

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

| | | | | Non-Asb | estos | Asbestos | |
|----------------|-------------|----------------------------|-------------|-------------------------|--------------------------|----------|---------------|
| Sample | Description | Appearance | % | Fibrous | % Non-Fibrous | % | Туре |
| CI0717/AD10 | 1-020B | Yellow | | | 100% Non-fibrous (other) | | None Detected |
| 081501873-0024 | | Non-Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-021 | Gray/White | | | 100% Non-fibrous (other) | | None Detected |
| 081501873-0025 | | Non-Fibrous Homogeneous | | | | | |
| | | | Inseparable | e paint / coating layer | included in analysis | | |
| CI0717/AD10 | 1-022 | Gray/White | 30% | Cellulose | 30% Perlite | | None Detected |
| 081501873-0026 | | Fibrous Homogeneous | 30% | Min. Wool | 10% Non-fibrous (other) | | |
| CI0717/AD10 | 1-023A | Gray/Green | | | 97% Non-fibrous (other) | 3% | Chrysotile |
| 081501873-0027 | | Non-Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-023B | Black | | | 90% Non-fibrous (other) | 10% | Chrysotile |
| 081501873-0028 | | Non-Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-024 | Gray/White | 40% | Cellulose | 25% Perlite | | None Detected |
| 081501873-0029 | | Fibrous Homogeneous | 10% | Min. Wool | 25% Non-fibrous (other) | | |
| CI0717/AD10 | 1-025 | Gray/Black | | | 100% Non-fibrous (other) | | None Detected |
| 081501873-0030 | | Non-Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-026 | Brown/Gray | | | 100% Non-fibrous (other) | | None Detected |
| 081501873-0031 | | Non-Fibrous Homogeneous | | | | | |

Analyst(s)

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| | Ann Arbor, wi 40105 | Collected: | |

Project: CI0717/AD101 / Wayne County RESA / Administration Building

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

| | | | Non-A | sbestos | Asbestos |
|----------------|-------------|----------------------------|---------------|--------------------------|----------------|
| Sample | Description | Appearance | % Fibrous | % Non-Fibrous | % Type |
| CI0717/AD10 | 1-027 | White | | 4% Quartz | None Detected |
| 081501873-0032 | | Non-Fibrous Homogeneous | | 96% Non-fibrous (other) | |
| CI0717/AD10 | 1-028 | Gray | | 100% Non-fibrous (other) | None Detected |
| 081501873-0033 | | Non-Fibrous Homogeneous | | | |
| CI0717/AD10 | 1-029 | Gray/Red | | 100% Non-fibrous (other) | None Detected |
| 081501873-0034 | | Non-Fibrous Homogeneous | | | |
| CI0717/AD10 | 1-030 | Gray | | 96% Non-fibrous (other) | 4% Chrysotile |
| 081501873-0035 | | Non-Fibrous Homogeneous | | | |
| CI0717/AD10 | 1-031 | Gray/Green | | 100% Non-fibrous (other) | <1% Chrysotile |
| 081501873-0036 | | Non-Fibrous Homogeneous | | | |
| CI0717/AD101 | 1-032 | White | | 10% Ca Carbonate | None Detected |
| 081501873-0037 | | Non-Fibrous Homogeneous | | 90% Non-fibrous (other) | |
| CI0717/AD10 | 1-033 | Brown | <1% Cellulose | 15% Quartz | None Detected |
| 081501873-0038 | | Non-Fibrous Homogeneous | | 85% Non-fibrous (other) | |
| CI0717/AD10* | 1-034 | Gray | | 10% Quartz | None Detected |
| 081501873-0039 | | Non-Fibrous Homogeneous | | 90% Non-fibrous (other) | |

Analyst(s)

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| AITT AIDOL, WI 46105 | Collected: | | |

Project: CI0717/AD101 / Wayne County RESA / Administration Building

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

| SampleDescriptionAppearance%Fibrous%Non-FibrousCI0717/AD101-035Gray12%Min. Wool86%Non-fibrous (oth Monogeneous081501873-0040Fibrous Homogeneous2%Cellulose86%Non-fibrous (oth Min. WoolCI0717/AD101-036Gray12%Min. Wool88%Non-fibrous (oth HomogeneousCI0717/AD101-036Gray12%Min. Wool88%Non-fibrous (oth HomogeneousCI0717/AD101-037Gray/Beige Homogeneous3%QuartzO81501873-0042Non-Fibrous Homogeneous97%Non-fibrous (oth HomogeneousCI0717/AD101-038Gray/White<1%Cellulose12%QuartzB1501873-0043Gray<1%Cellulose15%QuartzCI0717/AD101-039Gray<1%Cellulose15%QuartzB1501873-0044Homogeneous2%Min. Wool83%Non-fibrous (oth HomogeneousCI0717/AD101-040AAdhesive HomogeneousYellow2%Synthetic98%98%Non-fibrous (oth HomogeneousCI0717/AD101-040BFloor TileBrown/Gray2%Synthetic98%98%Non-fibrous (oth HomogeneousCI0717/AD101-040BFloor TileBrown/Gray98%Non-fibrous (oth Homogeneous | Asbestos |
|--|---------------|
| 081501873-0040 Fibrous Homogeneous 2% Cellulose Cellulose Wrap insufficient Wrap insufficient C10717/AD101-036 Gray 12% Min. Wool 88% Non-fibrous (oth Homogeneous) C10717/AD101-037 Gray/Beige <1% Cellulose 3% Quartz 081501873-0041 Gray/Beige 3% Quartz 97% Non-fibrous (oth Homogeneous) C10717/AD101-037 Gray/White <1% Cellulose 12% Quartz 081501873-0042 Non-Fibrous 97% Non-fibrous (oth Homogeneous) 97% Non-fibrous (oth Homogeneous) C10717/AD101-038 Gray/White <1% Cellulose 12% Quartz 081501873-0043 Gray <1% Cellulose 12% Quartz 081501873-0044 Non-Fibrous 2% Min. Wool 83% Non-fibrous (oth Homogeneous) C10717/AD101-039 Gray <1% Cellulose 15% Quartz 081501873-0044 Non-Fibrous 2% Min. Wool 83% Non-fibrous (oth Homogeneous) C10717/AD101-040A Adhesive Yellow | % Type |
| 081501873-0040 Homogeneous Wrap insufficient CI0717/AD101-036 Gray 12% Min. Wool 88% Non-fibrous (oth Homogeneous) CI0717/AD101-037 Gray/Beige 3% Quartz 081501873-0041 Homogeneous 97% Non-fibrous (oth Homogeneous) CI0717/AD101-037 Gray/Beige 3% Quartz 081501873-0042 Non-Fibrous 97% Non-fibrous (oth Homogeneous) CI0717/AD101-038 Gray/White <1% | None Detected |
| CI0717/AD101-036Gray12%Min. Wool88%Non-fibrous (oth081501873-0041Fibrous<1% | |
| Bitso1873-0041Fibrous Homogeneous<1%CelluloseCI0717/AD101-037Gray/Beige Non-Fibrous Homogeneous3% Quartz081501873-0042Non-Fibrous Homogeneous97% Non-fibrous (oth HomogeneousCI0717/AD101-038Gray/White Non-Fibrous Homogeneous<1% | |
| 081501873-0041 Homogeneous CI0717/AD101-037 Gray/Beige 3% Quartz 081501873-0042 Non-Fibrous 97% Non-fibrous (oth CI0717/AD101-038 Gray/White <1% Cellulose | None Detected |
| 081501873-0042 Non-Fibrous Homogeneous 97% Non-fibrous (oth Homogeneous CI0717/AD101-038 Gray/White <1% Cellulose | |
| 081501873-0042 Homogeneous 37 % NotiFibrious (dth CI0717/AD101-038 Gray/White <1% Cellulose | None Detected |
| 081501873-0043 Non-Fibrous Homogeneous 88% Non-fibrous (oth Homogeneous CI0717/AD101-039 Gray <1% Cellulose | |
| 081501873-0043 Homogeneous 00% Non-Fibrous (our constraints) CI0717/AD101-039 Gray <1% Cellulose | None Detected |
| 081501873-0044 Non-Fibrous Homogeneous 2% Min. Wool 83% Non-fibrous (oth 83% CI0717/AD101-040A Adhesive Yellow 2% Synthetic 98% Non-fibrous (oth Non-Fibrous 081501873-0045 Yellow 2% Synthetic 98% Non-fibrous (oth Non-Fibrous CI0717/AD101-040B Floor Tile Brown/Gray 98% Non-fibrous (oth Non-Fibrous | |
| 081501873-0044 Homogeneous 2% Synthetic 98% Non-fibrous (oth 081501873-0045 Yellow 2% Synthetic 98% Non-fibrous (oth 081501873-0045 Non-Fibrous <1% Cellulose | None Detected |
| 081501873-0045 Non-Fibrous Homogeneous <1% Cellulose | |
| CI0717/AD101-040B Floor Tile Brown/Gray 98% Non-fibrous (oth | None Detected |
| Non Eibroug | |
| Non-Fibrous | 2% Chrysotile |
| 081501873-0045A Homogeneous | |
| CI0717/AD101- Mastic Black 3% Cellulose 91% Non-fibrous (oth 040C Non-Fibrous | 6% Chrysotile |
| 081501873-0046 Homogeneous | |

6 1 Analyst(s)

Ryan Shannon (62)

Ryan Shannon, Laboratory Manager or other approved signatory

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Initial report from 08/21/2015 13:54:23

Test Report PLM-7.28.9 Printed: 8/21/2015 1:54:23 PM



EMSL Order: 081501873 CustomerID: NOVA53 CustomerPO: ProjectID:

| Attn: | Kary Amin | Phone: | (734) 930-0995 | |
|-------|-------------------------|----------------|------------------|--|
| | Nova Environmental, Inc | Fax: | (734) 930-2969 | |
| | 5300 Plymouth Rd | Received: | 08/20/15 4:25 PM | |
| | Ann Arbor, MI 48105 | Analysis Date: | 8/21/2015 | |
| | AIII AIDOI, IVII 40105 | Collected: | | |

Project: CI0717/AD101 / Wayne County RESA / Administration Building

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

| | | | | Non-Asbe | estos | Asbestos | |
|----------------|-------------|----------------------------|------------|--------------------|--------------------------|---------------|--|
| Sample | Description | Appearance | % | Fibrous | % Non-Fibrous | % Type | |
| CI0717/AD10 | 1-041A | Various/Pink | | | 100% Non-fibrous (other) | None Detected | |
| 081501873-0047 | | Non-Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-041B | Tan/Black | | | 95% Non-fibrous (other) | 5% Chrysotile | |
| 081501873-0048 | | Non-Fibrous Homogeneous | | | | | |
| | | | Adhesive/M | lastic inseparable | | | |
| CI0717/AD10 | 1-042 | Gray/Black | | | 100% Non-fibrous (other) | None Detected | |
| 081501873-0049 | | Non-Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-043A | Gray | | | 100% Non-fibrous (other) | None Detected | |
| 081501873-0050 | | Non-Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-043B | Brown | | | 100% Non-fibrous (other) | None Detected | |
| 081501873-0051 | | Non-Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-044 | Gray/Black | 90% | Glass | 8% Non-fibrous (other) | None Detected | |
| 081501873-0052 | | Fibrous Homogeneous | 2% | Cellulose | | | |
| CI0717/AD10 | 1-045 | Gray | 8% | Min. Wool | 92% Non-fibrous (other) | None Detected | |
| 081501873-0053 | | Fibrous Homogeneous | | | | | |
| CI0717/AD10 | 1-046A Wrap | Brown/White/Silver | 40% | Cellulose | 60% Non-fibrous (other) | None Detected | |
| 081501873-0054 | | Fibrous Heterogeneous | | | | | |

Analyst(s)

Ryan Shannon (62)

Ryan Shannon, Laboratory Manager or other approved signatory

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Initial report from 08/21/2015 13:54:23



EMSL Order: 081501873 CustomerID: NOVA53 CustomerPO: ProjectID:

| Attn: | Kary Amin | Phone: | (734) 930-0995 | |
|-------|-------------------------|----------------|------------------|--|
| | Nova Environmental, Inc | Fax: | (734) 930-2969 | |
| | 5300 Plymouth Rd | Received: | 08/20/15 4:25 PM | |
| | Ann Arbor, MI 48105 | Analysis Date: | 8/21/2015 | |
| | AIII AIDOI, WI 40105 | Collected: | | |

Project: CI0717/AD101 / Wayne County RESA / Administration Building

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

| | | | | Non-Asb | estos | Asbestos | |
|-----------------|-------------|------------------------|-----|-----------|-------------------------|---------------|--|
| ample | Description | Appearance | % | Fibrous | % Non-Fibrous | % Type | |
| CI0717/AD101-04 | 16B Mud | Gray | 10% | Min. Wool | 90% Non-fibrous (other) | None Detected | |
| 081501873-0054A | | Fibrous Homogeneous | <1% | Cellulose | | | |
| CI0717/AD101-04 | 17A Wrap | Tan | 95% | Cellulose | 5% Non-fibrous (other) | None Detected | |
| 081501873-0055 | | Fibrous Homogeneous | | | | | |
| CI0717/AD101-04 | 7B Mud | Gray | 10% | Min. Wool | 90% Non-fibrous (other) | None Detected | |
| 081501873-0055A | | Fibrous Homogeneous | <1% | Cellulose | | | |
| CI0717/AD101-04 | 18 | Gray | 15% | Min. Wool | 85% Non-fibrous (other) | None Detected | |
| 081501873-0056 | | Fibrous Homogeneous | <1% | Cellulose | | | |
| CI0717/AD101-04 | 19A Wrap | Beige | 95% | Cellulose | 5% Non-fibrous (other) | None Detected | |
| 081501873-0057 | | Fibrous Homogeneous | | | | | |
| CI0717/AD101-04 | 19B Mud | Gray | 4% | Min. Wool | 96% Non-fibrous (other) | None Detected | |
| 081501873-0057A | | Fibrous Homogeneous | <1% | Cellulose | | | |

1. Analyst(s)

Ryan Shannon (62)

Ryan Shannon, Laboratory Manager or other approved signatory

8

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Initial report from 08/21/2015 13:54:23



EMSL Order: CustomerID: CustomerPO: ProjectID:

081501873 NOVA53

| Attn: Kary Amin | Phone: | (734) 930-0995 | |
|--|----------------|------------------|--|
| Nova Environmental, Inc 5300 Plymouth Rd Ann Arbor, MI 48105 | Fax: | (734) 930-2969 | |
| | Received: | 08/20/15 4:25 PM | |
| | Analysis Date: | 8/21/2015 | |
| | Collected: | | |

Project: CI0717/AD101 / Wayne County RESA / Administration Building

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy. Quantitation using 400 Point Count Procedure

| | | | Non-Asbestos | | Asbestos | |
|------------------------|-------------|-------------|--------------|---------|-----------------------------|-------------------|
| Sample | Description | Appearance | % | Fibrous | % Non-Fibrous | % Туре |
| CI0717/AD101- | | Brown/Tan | | | 99.25% Non-fibrous (other) | 0.75% Chrysotile |
| 001A 081501873-0001 | | Non-Fibrous | | | | |
| | | Homogeneous | | | | |
| CI0717/AD101- | | Black | | | 96.25% Non-fibrous (other) | 3.75% Chrysotile |
| 001B | | Non-Fibrous | | | | |
| 081501873-0002 | | Homogeneous | | | | |
| CI0717/AD101-011 | t | Black | | | 96.75% Non-fibrous (other) | 3.25% Chrysotile |
| 081501873-0013 | | Non-Fibrous | | | | |
| | | Homogeneous | - | | | |
| CI0717/AD101-018 | 3 | Gray/Tan | | | 98.50% Non-fibrous (other) | 1.50% Chrysotile |
| 081501873-0021 | | Non-Fibrous | | | | |
| | | Homogeneous | | | | |
| CI0717/AD101- | | Gray/Green | | | 98.75% Non-fibrous (other) | 1.25% Chrysotile |
| 023A 081501873-0027 | | Non-Fibrous | | | | |
| 081501813-0021 | | Homogeneous | | | | |
| CI0717/AD101-030 |) | Gray | | | 96.25% Non-fibrous (other) | 3.75% Chrysotile |
| 081501873-0035 | | Non-Fibrous | | | | |
| | | Homogeneous | _ | | | |
| CI0717/AD101-031 | 1 | Gray/Green | | | 100.00% Non-fibrous (other) | <0.25% Chrysotile |
| 081501873-0036 | | Non-Fibrous | | | | |
| | | Homogeneous | | | | |

Analyst(s)

Ryan Shannon (9)

Ryan Shannon, Laboratory Manager or other approved signatory

Disclaimer:Some samples may contain asbestos fibers present in dimensions below PLM resolution limits. The limit of detection as stated in the method is 0.25%. EMSL Analytical Inc suggests that samples reported as <0.25% or none detected undergo additional analysis via TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval of EMSL Analytical Inc. This report may not be reproduced, except in full, without written responsibility for sample collection activities, analytical method limitations, or the accuracy of results when requested to separate layered samples. EMSL Analytical Inc., liability is limited to the cost of sample analysis. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Samples analyzed by EMSL Analytical, Inc. Ann Arbor, MI

Initial report from 08/21/2015 13:54:23

Test Report PLMPTC-7.25.0 Printed: 8/21/2015 1:54:23 PM



EMSL Order: CustomerID: CustomerPO: ProjectID:

081501873

NOVA53

 Attn:
 Kary Amin
 Phone:
 (734) 930-0995

 Nova Environmental, Inc
 Fax:
 (734) 930-2969

 5300 Plymouth Rd
 Received:
 08/20/15 4:25 PM

 Ann Arbor, MI 48105
 Collected:
 8/21/2015

Project: CI0717/AD101 / Wayne County RESA / Administration Building

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy. Quantitation using 400 Point Count Procedure

| | | | Non-Asbestos | | | Asbestos |
|--|-------------|---------------------------|--------------|---------|----------------------------|------------------|
| Sample | Description | Appearance | % | Fibrous | % Non-Fibrous | % Type |
| CI0717/AD101- 040B 081501873-00454 | Floor Tile | Brown/Gray Non-Fibrous | | | 99.00% Non-fibrous (other) | 1.00% Chrysotile |
| | | Homogeneous | | | | |
| CI0717/AD101- | | Tan/Black | | | 93.75% Non-fibrous (other) | 6.25% Chrysotile |
| 041B 081501873-0048 | | Non-Fibrous | | | | |
| | | Homogeneous | | | | |

Analyst(s)

Ryan Shannon (9)

Ryan Shannon, Laboratory Manager or other approved signatory

Disclaimer:Some samples may contain asbestos fibers present in dimensions below PLM resolution limits. The limit of detection as stated in the method is 0.25%. EMSL Analytical Inc suggests that samples reported as <0.25% or none detected undergo additional analysis via TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval of EMSL Analytical Inc. This test report must not be used by the client to claim product endorsement by NVLAP or any agency of the United States Government. EMSL Analytical Inc., leasts no responsibility for sample collection activities, analytical method limitations, or the accuracy of results when requested to separate layered samples. EMSL Analytical Inc., liability Inited to the cost of sample analysis. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Samples Analyzed by EMSL Analytical, Inc. Ann Arbor, MI

Initial report from 08/21/2015 13:54:23

Test Report PLMPTC-7.25.0 Printed: 8/21/2015 1:54:23 PM



Wayne County RESA Administration Building

Section IV Facility Information/Diagram

This section includes information provided by the Wayne County RESA on this facility. Specifically, this information contains the following:

- Functional Space ListingDiagram of Administration Building

Wayne County RESA Administration Building Functional Space List

| FS# | FS Description |
|-----|----------------------------------|
| 1 | 1-3 South Storage |
| 2 | Meeting Rooms 1-3 |
| 3 | Head End 10 Closet |
| 4 | #11 Storage Room |
| 5 | Office #9 |
| 6 | Office #8 |
| 7 | Office #7 |
| 8 | Office #6 |
| 9 | Office #5 |
| 10 | Office #4 |
| 11 | 4-9 Common Area |
| 12 | Meeting Room Hallway |
| 13 | North First Floor Stairwell |
| 14 | Lobby Storage Room |
| 15 | Auditorium |
| 16 | Auditorium Hallway |
| 17 | Elevator Room |
| 18 | Projection Room |
| 19 | First Floor Lobby |
| 20 | Lobby Men's Restroom |
| 21 | Lobby Restroom Pipe Chase |
| 22 | Lobby Women's Restroom |
| 23 | Classroom #1 |
| 24 | Env. Health Entrance Hall |
| 25 | EH Electrical Room |
| 26 | EH 47 |
| 20 | EH 47 EH 48A |
| 28 | EH 48B |
| 20 | EH 48B |
| | |
| 30 | EH 48D |
| 31 | EH 48E |
| 32 | EH 52 |
| 33 | EH 51C |
| 34 | EH 51D |
| 35 | EH 51E |
| 36 | EH 51F |
| 37 | EH 51G |
| 38 | EH 61 |
| 39 | EH 49 |
| 40 | EH South Common Area |
| 41 | EH 56 |
| 42 | EH 55 Storage |
| 43 | EH 57 |
| 44 | EH 64 |
| 45 | EH 56-64 Hallway |
| 46 | EH Men's Restroom |
| 47 | EH 65 |
| 48 | EH Women's Restroom Sitting Room |
| 49 | EH Women's Restroom |
| 50 | EH63 Staff Lounge |

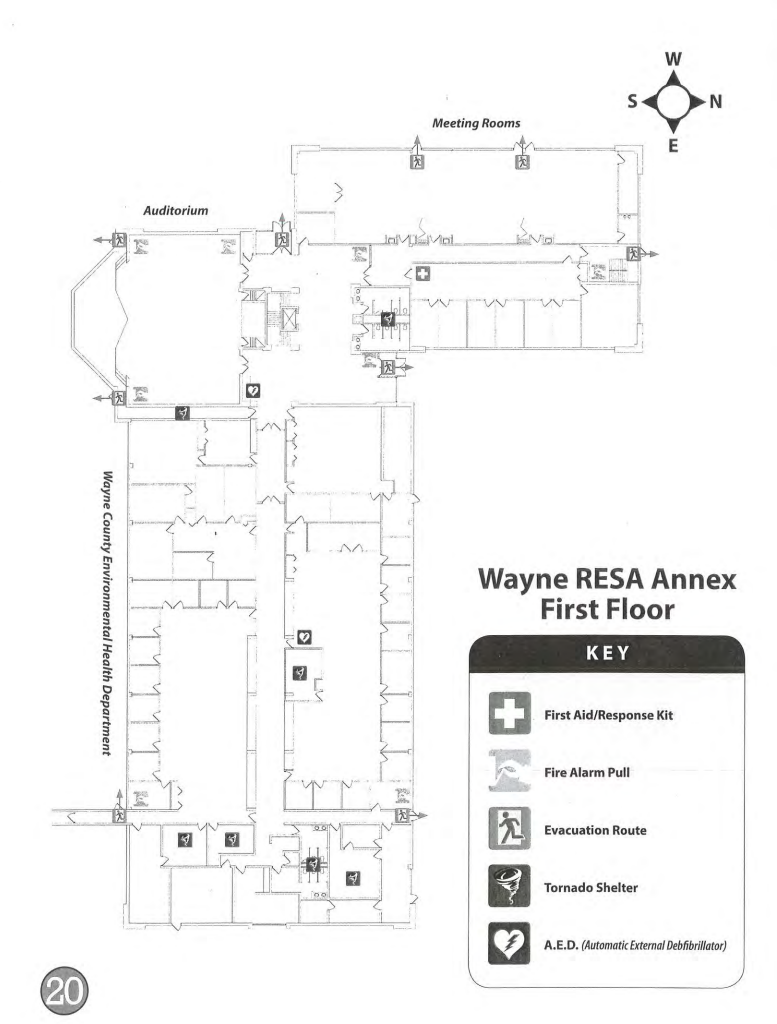
Wayne County RESA Administration Building Functional Space List

| S# | FS Description |
|----|----------------------------|
| 51 | EH Boiler Room |
| 52 | EH 70 |
| 53 | EH 69 |
| 54 | EH 68 |
| 55 | EH 71A |
| 56 | EH 71B |
| 57 | EH 71C |
| 58 | EH 71D |
| 59 | EH 73G |
| 60 | EH 73F |
| 61 | EH 73E |
| 62 | EH 73D |
| 63 | EH 73C |
| 64 | EH 73B |
| 65 | EH 73A |
| 66 | EH North Common Area |
| 67 | EH Greenhouse |
| 68 | EH 44 |
| 69 | EH 43 |
| 70 | EH Main Hallway |
| 71 | EH 74 |
| 72 | EH 83 |
| 73 | EH 82 |
| 74 | EH 80 |
| 75 | EH 80 Restroom |
| 76 | EH 80 Conference Room |
| 77 | EH 77 |
| 78 | Reception Back Office |
| 79 | Reception Dack Office |
| 80 | Second Floor Lobby |
| 81 | Second Floor Office 1 |
| 82 | Second Floor Office 2 |
| | |
| 83 | Second Floor Copy Room |
| 84 | Second Floor Office 3 |
| 85 | Second Floor Office 4 |
| 86 | Second Floor Office 5 |
| 87 | Second Floor Office 6 |
| 88 | 3-6 Common Area |
| 89 | Second Floor Supply Room |
| 90 | Second Floor Office 7 |
| 91 | Second Floor Office 8 |
| 92 | 7-8 Common Room |
| 93 | 7-8 Copy Room |
| 94 | 9-10 Common Area |
| 95 | Second Floor Office 9 |
| 96 | Second Floor Office 10 |
| 97 | Second Floor Room 20 |
| 98 | Second Floor Head End Room |
| 99 | Second Floor Stairwell |
| 00 | Second Floor Room 21 |

Wayne County RESA

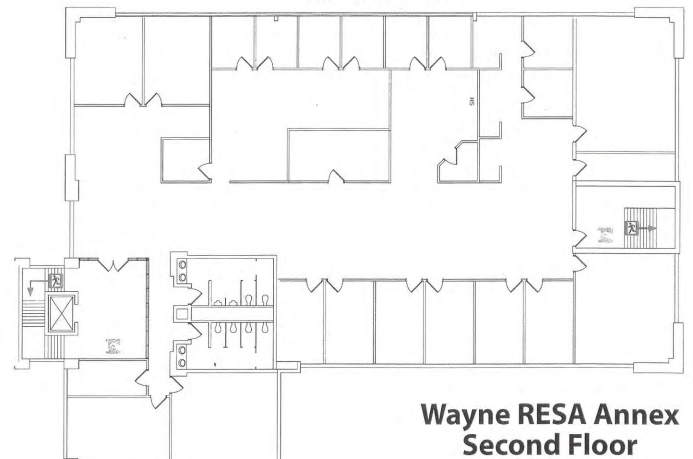
Administration Building Functional Space List

| FS# | FS Description |
|-----|-------------------------------|
| 101 | Second Floor Room 22 |
| 102 | Second Floor Room 23 |
| 103 | Second Floor Room 24 |
| 104 | Second Floor Room 25 |
| 105 | Second Floor Room 26 |
| 106 | Second Floor Room 27 |
| 107 | Second Floor Main Hall |
| 108 | Second Floor Men's Restroom |
| 109 | Second Floor Women's Restroom |
| 110 | Restroom Hallway Second Floor |
| 111 | Second Floor Staff Lounge |
| 112 | Second Floor Custodial Closet |
| 113 | Second Floor Room 29 |
| 114 | Exterior |





School Achievement Services







Wayne County RESA Administration Building

Section V Qualifications/Certifications & General Disclaimer Statement

This section provides the qualifications/certifications of the Nova Environmental, Inc. Accredited Inspectors and the Laboratory used for sample analysis. Also located within this section is a general disclaimer statement on the inspection conducted. The following forms are located within this section:

Bulk Sampling Information form Laboratory Information form Copy of Inspectors' Michigan Accreditation Cards General Disclaimer Statement



BULK SAMPLING INFORMATION

This form provides information regarding the collection of bulk samples, in accordance with 40 CFR, part 763.85(b)(vii)(B).

1. Date(s) of Bulk Sampling (Project #CI0717/AD101):

August 20, 2015

2. Name of Accredited Inspector(s) who collected Bulk Sample(s):

Kary S. Amin

3. Signature of Accredited Inspector(s) who collected Bulk Sample(s):

Kary Amintis)

4. State of Accreditation of Inspector(s) who collected Bulk Sample(s):

Michigan

5. Accreditation Number of Accredited Inspector(s) who collected Bulk Sample(s):

A979

Note: Description of the manner used to determine sample locations:

All Samples are collected in accordance with 40 CFR, Part 763.86 and the EPA's Asbestos in Buildings: Simplified Sampling Scheme for Friable Surfacing Materials.



LABORATORY INFORMATION

1. Name of Laboratory:

EMSL

2. Address of Laboratory:

212 South Wagner Road, Ann Arbor, MI 48103

3. Name of Analyst:

Ryan Shannon

4. Signature of Analyst:

See Attached Laboratory Results Sheet

5. Date(s) of Analysis:

August 21, 2015

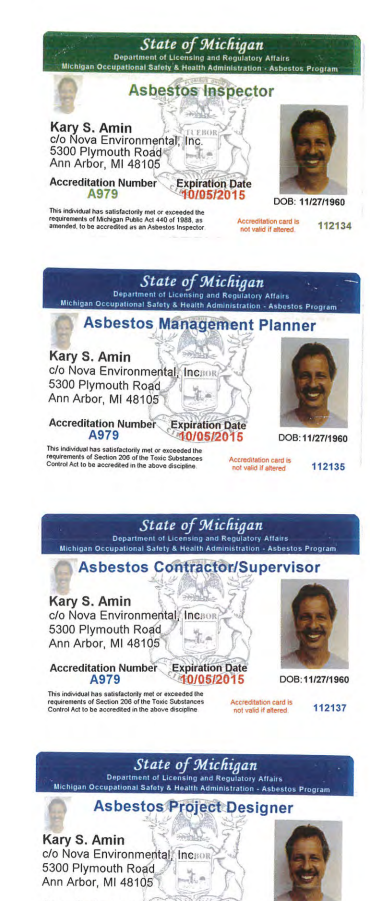
POINT COUNT August 21, 2015

6. National Voluntary Laboratory Accreditation Program (NVLAP) Number:

101048-4

7. Applicable Requirements Statement:

Samples are analyzed for asbestos by laboratories accredited under the National Voluntary Laboratory Accreditation Program (NVLAP), in accordance with 40 CFR, Part 763.87(a). This program is provided under the auspices of the United States Department of Commerce National Institute of Standards and Technology. Question #6 provides the NVLAP Accreditation Number for the laboratory, which performed the asbestos bulk analysis on the samples collected.



Accreditation Number Expiration Date A979 10/05/2015

This individual has satisfactorily met or exceeded the requirements of Section 206 of the Toxic Substances Control Act to be accredited in the above discipline.

DOB: 11/27/1960 Accreditation card is not valid if altered

112136

Nova Environmental, Inc. General Disclaimer Statement

REGULATIONS and STANDARDS

The inspection was conducted in accordance with applicable sections of the United States Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) and the United States Occupational Safety and Health Administration's (OSHA) asbestos regulation 1926.1101.

Nova Environmental, Inc. followed applicable parts of sections 763.85, 763.86 and 763.87 of AHERA, which cover inspections, sampling and analysis for purposes of this inspection. In addition, all applicable provisions of the ASHARA regulation were followed.

The OSHA regulation states that a building owner is required to identify all "Presumed Asbestos-Containing Material" ("PACM" - which is all thermal system insulation and sprayed-on or trowelled-on ceiling material constructed before 1980) in order to provide building employees, contractors and other parties, which may come in contact with the materials, information on asbestos-containing materials.

ASBESTOS INSPECTION TERMINOLOGY

For purposes of the Asbestos Inspection, Nova Environmental, Inc. completed all aspects of the inspection in accordance with EPA and OSHA regulations. AHERA, ASHARA, the EPA's "Purple" and "Green" books and the OSHA regulation outline procedures for identifying, sampling, analyzing and assessing potential asbestos-containing materials.

All work was completed by experienced inspectors properly trained in AHERA's Inspector courses and who maintain accreditations through the State of Michigan's Department of Labor and Economic Growth. All material analysis ("bulk sample analysis") was conducted by an independent third party laboratory - The Electron Microscopy Service Laboratory of Michigan (EMSL of Michigan - Ann Arbor, Michigan). EMSL is an accredited laboratory through the EPA's NVLAP program.

SAMPLING STRATEGIES

Nova Environmental, Inc. sampled all commonly sampled materials in accordance with AHERA (763.86 "Sampling"). For each homogeneous area identified, Nova Environmental, Inc. collected at least one sample of the material to determine if the material contained asbestos, unless identified as fiberglass, foam insulation by an accredited Asbestos Inspector.

SAMPLING EXCEPTIONS

Nova utilized industry standards in determining samples collected. Destructive sampling, however was not conducted. While every effort has been made to identify all materials with in the facility, it is possible hidden (i.e. above a plaster ceiling, inside a wall) materials were missed. Should any material be encountered during maintenance/renovation activity that is not identified with in the inspection report, samples should be collected prior to disturbing the material. It should also be noted that these may be materials be identified with in the facility where sample(s) were analyzed less than 1%. While considered non-asbestos pursuant to applicable regulations, Nova Environmental, Inc. recommends that additional samples be collected and possibly more sophisticated analysis be utilized should the material be potentially impacted.

ASSUMED MATERIALS

Fire doors and frames require sampling techniques that are extremely destructive and leave very visible damage; thus, Nova Environmental, Inc. assumed all tagged fire rated doors and frames to be asbestos containing. No roofing materials have been sampled yet and should be treated as asbestos containing. Sampling can be attempted when a definitive scope of work is complete that includes direct impact of these materials.

ANALYTICAL LIMITATIONS

There is much controversy regarding methods of analysis for asbestos determination. All applicable regulatory standards require Polarizing Light Microscopy (PLM) using the EPA 600/R-93/116 Method. Furthermore, the EPA requires point counting in certain circumstances.

Nova Environmental, Inc. shall adhere to the requirements of the applicable regulatory standards. If a client requests, through written correspondence, additional types of preparation analysis for asbestos content, such as gravimetric reduction or Transmission Electron Microscopy (TEM) analysis, Nova shall perform the requested analysis at an additional cost.

Appendix D



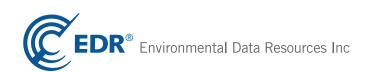
ENVIRONMENTAL DATABASE SEARCH

5454 Venoy Road

5454 Venoy Road Wayne, MI 48184

Inquiry Number: 04399851.2r September 01, 2015

The EDR Radius Map[™] Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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| Orphan Summary | 30 |
| Government Records Searched/Data Currency Tracking | GR-1 |
| | |

GEOCHECK ADDENDUM

GeoCheck - Not Requested

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

5454 VENOY ROAD WAYNE, MI 48184

COORDINATES

| Latitude (North): | 42.2699000 - 42° 16' 11.64" |
|-------------------------------|-----------------------------|
| Longitude (West): | 83.3651000 - 83° 21' 54.36" |
| Universal Tranverse Mercator: | Zone 17 |
| UTM X (Meters): | 304947.2 |
| UTM Y (Meters): | 4682238.5 |
| Elevation: | 651 ft. above sea level |

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

| Target Property Map: | 6066352 INKSTER, MI |
|----------------------|------------------------|
| Version Date: | 2014 |
| Southwest Map: | 6067812 BELLEVILLE, MI |
| Version Date: | 2014 |
| Northwest Map: | 6066344 WAYNE, MI |
| Version Date: | 2014 |

AERIAL PHOTOGRAPHY IN THIS REPORT

| Portions of Photo from: | 20120702 |
|-------------------------|----------|
| Source: | USDA |

Target Property Address: 5454 VENOY ROAD WAYNE, MI 48184

Click on Map ID to see full detail.

| MAP |
|-----|
| |

| MAP | | | | RELATIVE | DIST (ft. & mi.) |
|------------|----------------------|---------------------|-------------------------------------|-----------|--------------------|
| ID | SITE NAME | ADDRESS | DATABASE ACRONYMS | ELEVATION | DIRECTION |
| A1 | COUNTY OF WAYNE HEAL | 5454 VENOY ROAD | RCRA NonGen / NLR, FINDS | | TP |
| A2 | COUNTY OF WAYNE HEAL | 5454 VENOY RD | WDS | | TP |
| B 3 | 32500 VAN BORN ROAD | 32500 VAN BORN ROAD | INVENTORY | Lower | 745, 0.141, SE |
| B 4 | METRO COMMERCE CENTE | 32500 VAN BORN ROAD | INVENTORY | Lower | 745, 0.141, SE |
| C5 | DELUXE VIDEO SERVICE | 32500 VAN BORN RD | RCRA-CESQG | Lower | 777, 0.147, ESE |
| C6 | GMSPO NAT'L RETURN C | 32500 VAN BORN RD | RCRA-CESQG, FINDS | Lower | 777, 0.147, ESE |
| C7 | PERKINS ENGINES INC | 32500 VAN BORN RD | UST, RCRA NonGen / NLR | Lower | 777, 0.147, ESE |
| C 8 | PERKINS ENGINES INC | 32500 VAN BORN RD | BEA, WDS | Lower | 777, 0.147, ESE |
| 9 | TORRE & BRUGLIO | 33250 GATEWAY DR | RCRA-CESQG | Lower | 965, 0.183, SSE |
| D10 | ANNAPOLIS HOSPITAL | 33155 ANNAPOLIS, P. | RCRA-CESQG, LUST, UST, MLTS, FINDS | Lower | 1054, 0.200, North |
| D11 | OAKWOOD ANNAPOLIS HO | 33155 ANNAPOLIS AVE | AST | Lower | 1054, 0.200, North |
| 12 | FRANKLIN JUNIOR HIGH | 33555 ANNAPOLIS ST | RCRA NonGen / NLR | Lower | 1103, 0.209, NW |
| 13 | 34220 MYRTLE, WAYNE | 34220 MYRTLE STREET | INVENTORY, PART 201 | Higher | 3553, 0.673, NW |
| 14 | STEPHEN VIGH & BERNA | 32420 MICHIGAN AVE | LUST, AUL, PART 201, INVENTORY, WDS | Lower | 4778, 0.905, NNE |

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

| Site | Database(s) | EPA ID |
|--|--|--------------|
| COUNTY OF WAYNE HEAL 5454 VENOY ROAD WAYNE, MI 48184 | RCRA NonGen / NLR EPA ID:: MID985638493 | MID985638493 |
| | FINDS Registry ID:: 110011826266 | |
| COUNTY OF WAYNE HEAL 5454 VENOY RD WAYNE, MI 48184 | WDS WMD Id: 407019 Site Id: MID985638493 | N/A |

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL_____ National Priority List Proposed NPL_____ Proposed National Priority List Sites NPL LIENS______ Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY______ Federal Facility Site Information listing CERCLIS______ Comprehensive Environmental Response, Compensation, and Liability Information System

Federal CERCLIS NFRAP site List

CERC-NFRAP...... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

| RCRA-LQG | RCRA - Large Quanti | ty Generators |
|----------|---------------------|---------------|
| RCRA-SQG | RCRA - Small Quanti | y Generators |

Federal institutional controls / engineering controls registries

| LUCIS | Land Use Control Information System |
|-----------------|-------------------------------------|
| US ENG CONTROLS | Engineering Controls Sites List |
| | Sites with Institutional Controls |

Federal ERNS list

ERNS_____ Emergency Response Notification System

State- and tribal - equivalent CERCLIS

SHWS______ This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Solid Waste Facilities Database

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST...... Underground Storage Tank Listing INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

AUL..... Engineering and Institutional Controls

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS______ Brownfields and UST Site Database

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

HIST LF..... Inactive Solid Waste Facilities

| DEBRIS REGION 9 | Report on the Status of Open Dumps on Indian Lands Torres Martinez Reservation Illegal Dump Site Locations |
|-----------------|---|
| ODI | Open Dump Inventory |

Local Lists of Hazardous waste / Contaminated Sites

| US HIST CDL | National Clandestine Laboratory Register |
|--------------|--|
| CDL | Clandestine Drug Lab Listing |
| DEL PART 201 | Delisted List of Contaminated Sites |
| US CDL | Clandestine Drug Labs |

Local Land Records

| LIENS | Lien List |
|---------|-------------------------|
| LIENS 2 | CERCLA Lien Information |

Records of Emergency Release Reports

| HMIRS | Hazardous Materials Information Reporting System |
|-------|--|
| | Pollution Emergency Alerting System |
| | |

Other Ascertainable Records

| DOD. SCRD DRYCLEANERS. US FIN ASSUR. EPA WATCH LIST. 2020 COR ACTION. TSCA. TRIS. SSTS. ROD. RMP. RAATS. PRP. PADS. | 2020 Corrective Action Program List Toxic Substances Control Act Toxic Chemical Release Inventory System Section 7 Tracking Systems Records Of Decision Risk Management Plans RCRA Administrative Action Tracking System Potentially Responsible Parties PCB Activity Database System |
|---|---|
| | Integrated Compliance Information System FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide) |
| | Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System |
| MLTS | Material Licensing Tracking System |
| COAL ASH DOE | Steam-Electric Plant Operation Data |
| | Coal Combustion Residues Surface Impoundments List |
| | PCB Transformer Registration Database |
| | Radiation Information Database |
| HIST FITS | FIFRA/TSCA Tracking System Administrative Case Listing |
| DOT OPS | |
| | Superfund (CERCLA) Consent Decrees |
| | |
| | Uranium Mili Tallings Sites |
| LEAD SMELTERS | |
| | Aerometric Information Retrieval System Facility Subsystem |
| | Nimes Master index File |
| AIRO | Permit and Emissions Inventory Data |

| COAL ASH | Coal Ash Disposal Sites |
|-------------|---|
| DRYCLEANERS | Drycleaning Establishments |
| | Financial Assurance Information Listing |
| LEAD | Lead Safe Housing Registry |
| NPDES | List of Active NPDES Permits |
| UIC | Underground Injection Wells Database |

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

| EDR MGP | _ EDR Proprietary Manufactured Gas Plants |
|----------------------|---|
| | EDR Exclusive Historic Gas Stations |
| EDR US Hist Cleaners | EDR Exclusive Historic Dry Cleaners |

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

| RGA PART 201 | Recovered Government Archive State Hazardous Waste Facilities List |
|--------------|--|
| RGA LF | Recovered Government Archive Solid Waste Facilities List |
| RGA LUST | Recovered Government Archive Leaking Underground Storage Tank |

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in *bold italics* are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/10/2015 has revealed that there are 4 RCRA-CESQG sites within approximately 0.25 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|----------------------|-------------------|---------------------------|--------|------|
| DELUXE VIDEO SERVICE | 32500 VAN BORN RD | ESE 1/8 - 1/4 (0.147 mi.) | C5 | 10 |

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|----------------------|---------------------|---------------------------|--------|------|
| GMSPO NAT'L RETURN C | 32500 VAN BORN RD | ESE 1/8 - 1/4 (0.147 mi.) | C6 | 12 |
| TORRE & BRUGLIO | 33250 GATEWAY DR | SSE 1/8 - 1/4 (0.183 mi.) | 9 | 19 |
| ANNAPOLIS HOSPITAL | 33155 ANNAPOLIS, P. | N 1/8 - 1/4 (0.200 mi.) | D10 | 20 |

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Quality's Leaking Underground Storage Tank (LUST) Database.

A review of the LUST list, as provided by EDR, and dated 04/29/2015 has revealed that there is 1 LUST site within approximately 0.5 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|--|---------------------|-------------------------|--------|------|
| ANNAPOLIS HOSPITAL Release Status: Closed Substance Release: Diesel,Unknown Facility Id: 00001628 | 33155 ANNAPOLIS, P. | N 1/8 - 1/4 (0.200 mi.) | D10 | 20 |

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Quality's Michigan UST database.

A review of the UST list, as provided by EDR, and dated 05/05/2015 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page 14 | |
|--|---------------------|---------------------------|--------|------------|--|
| PERKINS ENGINES INC Tank Status: Removed from Ground Facility Type: CLOSED Facility Id: 00006105 | 32500 VAN BORN RD | ESE 1/8 - 1/4 (0.147 mi.) | C7 | | |
| ANNAPOLIS HOSPITAL Tank Status: Removed from Ground Facility Type: CLOSED Facility Id: 00001628 | 33155 ANNAPOLIS, P. | N 1/8 - 1/4 (0.200 mi.) | D10 | 20 | |

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Natural Resources' Michigan AST database.

A review of the AST list, as provided by EDR, and dated 06/26/2015 has revealed that there is 1 AST site within approximately 0.25 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|----------------------|---------------------|-------------------------|--------|------|
| OAKWOOD ANNAPOLIS HO | 33155 ANNAPOLIS AVE | N 1/8 - 1/4 (0.200 mi.) | D11 | 24 |

Facility Id: 91082537 List Status: ACTIVE Removed/Closed Date: 03/01/2013 Tank Status: Removed from Premises Tank Status: Currently In Use

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

PART 201: A Part 201 Listed site is a location that has been evaluated and scored by the DEQ using the Part 201 scoring model. The location is or includes a "facility" as defined by Part 201, where there has been a release of a hazardous substance(s) in excess of the Part 201 residential criteria, and/or where corrective actions have not been completed under Part 201 to meet the applicable cleanup criteria for unrestricted residential use. The Part 201 List does not include all of the sites of contamination that are subject to regulation under Part 201 because owners are not required to inform the DEQ about the sites and can pursue cleanup independently. Sites of environmental contamination that are not known to DEQ are not on the list, nor are sites with releases that resulted in low environmental impact.

A review of the PART 201 list, as provided by EDR, and dated 10/01/2013 has revealed that there are 2 PART 201 sites within approximately 1 mile of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page 26 | |
|--|------------------------------|-------------------------|--------|------------|--|
| 34220 MYRTLE, WAYNE Facility Status: Evaluation in progress Facility ID: 82001779 | 34220 MYRTLE STREET | NW 1/2 - 1 (0.673 mi.) | 13 | | |
| Lower Elevation | Address | Direction / Distance | Map ID | Page | |
| STEPHEN VIGH & BERNA | 32420 MICHIGAN AVE | NNE 1/2 - 1 (0.905 mi.) | 14 | 27 | |
| Facility Status: See Leaking Undergroun Facility ID: 82001531 | d Storage Tank Site Database | | | | |

INVENTORY: The Inventory of Facilities has three data sources: Facilities under Part 201, Environmental Remediation, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (NREPA) identified through state funded or private party response activities (Projects); Facilities under Part 213, Leaking Underground Storage Tanks of the NREPA; and Facilities identified through submittals of Baseline Environmental Assessments (BEA) submitted pursuant to Part 201 or Part 213 of the NREPA. The Part 201 Projects Inventory does not include all of the facilities that are subject to regulation under Part 201 because owners are not required to inform the Department of Environmental Quality (DEQ) about the facilities and can pursue cleanup independently. Facilities that are not known to DEQ are not on the Inventory, nor are locations with releases that resulted in low environmental impact. Part 213 facilities listed here may have more than one release; a list of releases for which corrective actions have been completed and list of releases for which corrective action has not been completed is located on the Leaking Underground Storage Tanks Site Search webpage. The DEQ may or may not have reviewed and concurred with the conclusion that the corrective actions described in a closure report meets criteria. A BEA is a document that new or prospective property owners/operations disclose to the DEQ identifying the property as a facility pursuant to Part 201 and Part 213. The Inventory of BEA Facilities overlaps in part with the Part 201 Projects facilities and Part 213 facilities. There may be more than one BEA for each facility.

A review of the INVENTORY list, as provided by EDR, and dated 07/28/2015 has revealed that there are

2 INVENTORY sites within approximately 0.5 miles of the target property.

| Lower Elevation Address | | Direction / Distance | Map ID | Page | |
|--|---------------------|--------------------------|--------|------|--|
| 32500 VAN BORN ROAD Facility ID: 82002433 | 32500 VAN BORN ROAD | SE 1/8 - 1/4 (0.141 mi.) | B3 | 10 | |
| METRO COMMERCE CENTE | 32500 VAN BORN ROAD | SE 1/8 - 1/4 (0.141 mi.) | B4 | 10 | |

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/10/2015 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page | |
|----------------------------|--------------------------|----------------------------------|-----------|-----------|--|
| PERKINS ENGINES INC | 32500 VAN BORN RD | ESE 1/8 - 1/4 (0.147 mi.) | C7 | 14 | |
| FRANKLIN JUNIOR HIGH | 33555 ANNAPOLIS ST | NW 1/8 - 1/4 (0.209 mi.) | 12 | 25 | |

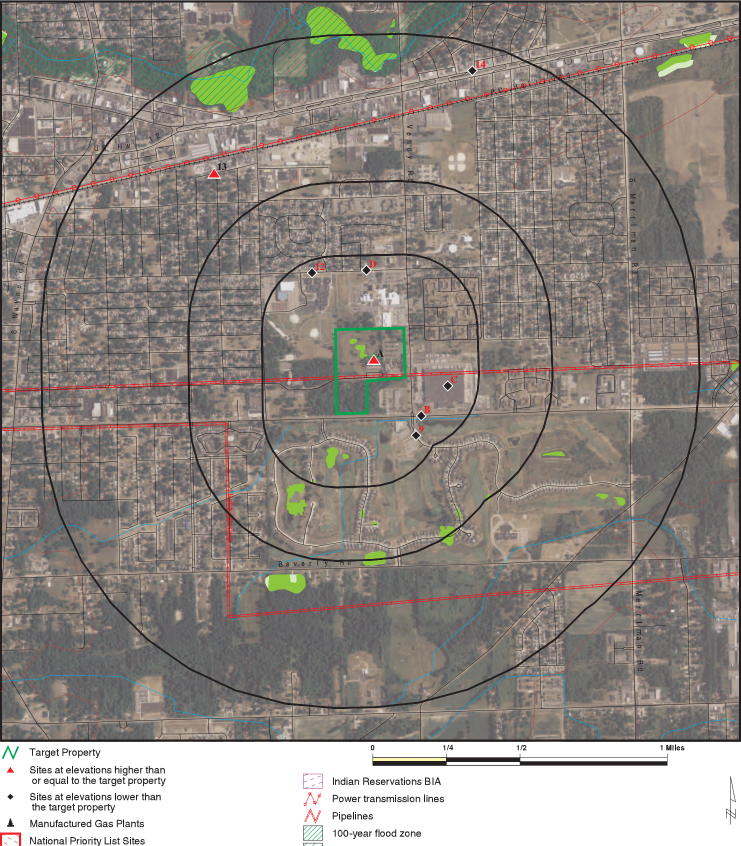
BEA: A BEA is a document that new or prospective property owners/operations disclose to the DEQ identifying the property as a facility pursuant to Part 201 and Part 213. The Inventory of BEA Facilities overlaps in part with the Part 201 Projects facilities and Part 213 facilities. There may be more than one BEA for each facility.

A review of the BEA list, as provided by EDR, and dated 08/21/2013 has revealed that there is 1 BEA site within approximately 0.5 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|---------------------|-------------------|---------------------------|--------|------|
| PERKINS ENGINES INC | 32500 VAN BORN RD | ESE 1/8 - 1/4 (0.147 mi.) | C8 | 18 |

There were no unmapped sites in this report.

OVERVIEW MAP - 04399851.2R



Dept. Defense Sites



500-year flood zone

National Wetland Inventory

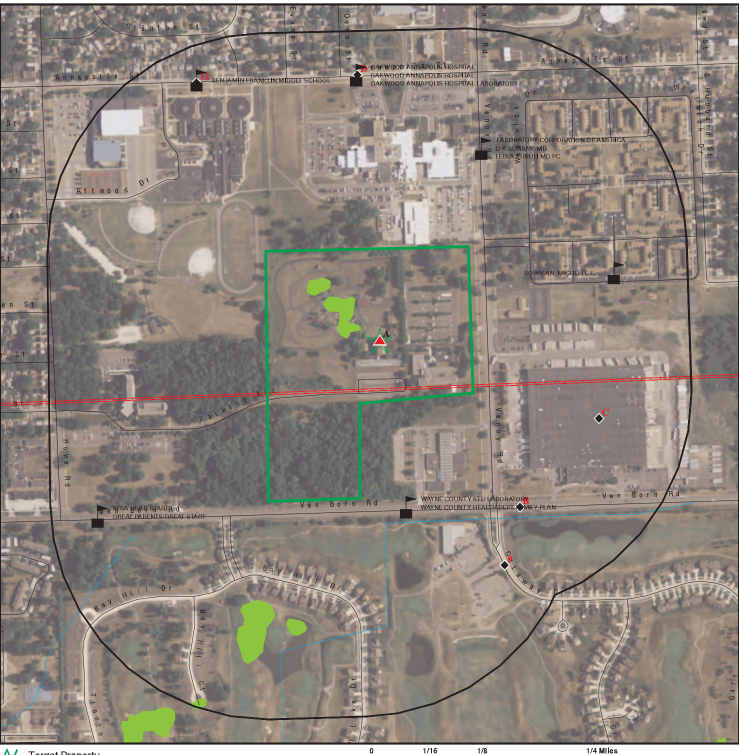
State Wetlands

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

| SITE NAME: 5454 Venoy Road | CLIENT: PM Environmental, Inc. |
|-----------------------------|----------------------------------|
| ADDRESS: 5454 Venoy Road | CONTACT: Emily Kim |
| Wayne MI 48184 | INQUIRY #: 04399851.2r |
| LAT/LONG: 42.2699 / 83.3651 | DATE: September 01, 2015 5:31 pm |

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DETAIL MAP - 04399851.2R



Target Property N

- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors 2
- National Priority List Sites
- Dept. Defense Sites



Indian Reservations BIA Pipelines 100-year flood zone 500-year flood zone

National Wetland Inventory State Wetlands

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

Ħ

| SITE NAME: 5454 Venoy Road | CLIENT: PM Environmental, Inc. |
|-----------------------------|----------------------------------|
| ADDRESS: 5454 Venoy Road | CONTACT: Emily Kim |
| Wayne MI 48184 | INQUIRY #: 04399851.2r |
| LAT/LONG: 42.2699 / 83.3651 | DATE: September 01, 2015 5:33 pm |

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| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|---|-------------------------------|--------------------|--------------|--------------|----------------|----------------|----------------|------------------|
| STANDARD ENVIRONMEN | TAL RECORDS | | | | | | | |
| Federal NPL site list | | | | | | | | |
| NPL Proposed NPL NPL LIENS | 1.000 1.000 TP | | 0 0 NR | 0 0 NR | 0 0 NR | 0 0 NR | NR NR NR | 0 0 0 |
| Federal Delisted NPL sit | te list | | | | | | | |
| Delisted NPL | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| Federal CERCLIS list | | | | | | | | |
| FEDERAL FACILITY CERCLIS | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 |
| Federal CERCLIS NFRA | P site List | | | | | | | |
| CERC-NFRAP | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Federal RCRA CORRAC | TS facilities li | st | | | | | | |
| CORRACTS | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| Federal RCRA non-COR | RACTS TSD f | acilities list | | | | | | |
| RCRA-TSDF | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Federal RCRA generato | rs list | | | | | | | |
| RCRA-LQG RCRA-SQG RCRA-CESQG | 0.250 0.250 0.250 | | 0 0 0 | 0 0 4 | NR NR NR | NR NR NR | NR NR NR | 0 0 4 |
| Federal institutional cor engineering controls reg | | | | | | | | |
| LUCIS US ENG CONTROLS US INST CONTROL | 0.500 0.500 0.500 | | 0 0 0 | 0 0 0 | 0 0 0 | NR NR NR | NR NR NR | 0 0 0 |
| Federal ERNS list | | | | | | | | |
| ERNS | TP | | NR | NR | NR | NR | NR | 0 |
| State- and tribal - equiva | alent CERCLIS | 5 | | | | | | |
| SHWS | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| State and tribal landfill a solid waste disposal site | | | | | | | | |
| SWF/LF | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| State and tribal leaking | storage tank l | ists | | | | | | |
| LUST INDIAN LUST | 0.500 0.500 | | 0 0 | 1 0 | 0 0 | NR NR | NR NR | 1 0 |
| State and tribal register | ed storage tan | ık lists | | | | | | |
| FEMA UST | 0.250 | | 0 | 0 | NR | NR | NR | 0 |

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|--|---|--------------------|-------------------------------|-------------------------------|--------------------------|--------------------------------|----------------------------|----------------------------|
| UST AST INDIAN UST | 0.250 0.250 0.250 | | 0 0 0 | 2 1 0 | NR NR NR | NR NR NR | NR NR NR | 2 1 0 |
| State and tribal institution control / engineering control / engin | | es | | | | | | |
| AUL | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| State and tribal voluntar | y cleanup sit | es | | | | | | |
| INDIAN VCP | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| State and tribal Brownfie | elds sites | | | | | | | |
| BROWNFIELDS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| | ITAL RECORD | <u>s</u> | | | | | | |
| Local Brownfield lists | | | | | | | | |
| US BROWNFIELDS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Local Lists of Landfill / S Waste Disposal Sites | Solid | | | | | | | |
| HIST LF SWRCY INDIAN ODI DEBRIS REGION 9 ODI | 0.500 0.500 0.500 0.500 0.500 | | 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | NR NR NR NR NR | NR NR NR NR NR | 0 0 0 0 |
| Local Lists of Hazardous Contaminated Sites | s waste / | | | | | | | |
| US HIST CDL PART 201 INVENTORY CDL DEL PART 201 US CDL | TP 1.000 0.500 TP 1.000 TP | | NR 0 0 NR 0 NR | NR 0 2 NR 0 NR | NR 0 NR 0 NR | NR 2 NR NR 0 NR | NR NR NR NR NR | 0 2 2 0 0 0 |
| Local Land Records | | | | | | | | |
| LIENS LIENS 2 | TP TP | | NR NR | NR NR | NR NR | NR NR | NR NR | 0 0 |
| Records of Emergency I | Release Repo | orts | | | | | | |
| HMIRS SPILLS | TP TP | | NR NR | NR NR | NR NR | NR NR | NR NR | 0 0 |
| Other Ascertainable Rec | ords | | | | | | | |
| RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR | 0.250 1.000 1.000 0.500 TP | 1 | 0 0 0 NR | 2 0 0 0 NR | NR 0 0 0 NR | NR 0 NR NR | NR NR NR NR NR | 3 0 0 0 0 |

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|------------------------------------|-------------------------------|--------------------|----------|-----------|-----------|----------|----------|------------------|
| EPA WATCH LIST | TP | | NR | NR | NR | NR | NR | 0 |
| 2020 COR ACTION | 0.250 | | 0 | 0 | NR | NR | NR | õ |
| TSCA | TP | | NR | NR | NR | NR | NR | 0 |
| TRIS | TP | | NR | NR | NR | NR | NR | 0 |
| SSTS | TP | | NR | NR | NR | NR | NR | 0 |
| ROD | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| RMP | TP | | NR | NR | NR | NR | NR | 0 |
| RAATS | TP | | NR | NR | NR | NR | NR | 0 |
| PRP PADS | TP TP | | NR NR | NR NR | NR NR | NR NR | NR NR | 0 0 |
| ICIS | TP | | NR | NR | NR | NR | NR | 0 |
| FTTS | TP | | NR | NR | NR | NR | NR | 0 |
| MLTS | TP | | NR | NR | NR | NR | NR | Õ |
| COAL ASH DOE | TP | | NR | NR | NR | NR | NR | 0 |
| COAL ASH EPA | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| PCB TRANSFORMER | TP | | NR | NR | NR | NR | NR | 0 |
| RADINFO | TP | | NR | NR | NR | NR | NR | 0 |
| HIST FTTS | TP | | NR | NR | NR | NR | NR | 0 |
| DOT OPS | TP | | NR | NR | NR | NR | NR | 0 |
| | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| INDIAN RESERV UMTRA | 1.000 0.500 | | 0 0 | 0 0 | 0 0 | 0 NR | NR NR | 0 0 |
| LEAD SMELTERS | 0.500 TP | | NR | NR | NR | NR | NR | 0 |
| US AIRS | TP | | NR | NR | NR | NR | NR | 0 |
| US MINES | 0.250 | | 0 | 0 | NR | NR | NR | Õ |
| FINDS | TP | 1 | NR | NR | NR | NR | NR | 1 |
| AIRS | TP | | NR | NR | NR | NR | NR | 0 |
| BEA | 0.500 | | 0 | 1 | 0 | NR | NR | 1 |
| COAL ASH | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| DRYCLEANERS | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| Financial Assurance | TP | | NR | NR | NR | NR | NR | 0 |
| | TP | | NR | NR | NR | NR | NR | 0 |
| NPDES UIC | TP TP | | NR NR | NR NR | NR NR | NR NR | NR NR | 0 0 |
| WDS | TP | 1 | NR | NR | NR | NR | NR | 1 |
| 1105 | | | | | | | | |
| EDR HIGH RISK HISTORICA | AL RECORDS | | | | | | | |
| EDR Exclusive Records | | | | | | | | |
| EDR MGP | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| EDR US Hist Auto Stat | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| EDR US Hist Cleaners | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| | 0.200 | | Ũ | Ũ | | | | Ũ |
| EDR RECOVERED GOVERNMENT ARCHIVES | | | | | | | | |
| Exclusive Recovered Govt. Archives | | | | | | | | |
| RGA PART 201 | TP | | NR | NR | NR | NR | NR | 0 |
| RGA LF | TP | | NR | NR | NR | NR | NR | 0 |
| RGA LUST | TP | | NR | NR | NR | NR | NR | 0 |
| | | | | | | | | |
| - Totals | | 3 | 0 | 13 | 0 | 2 | 0 | 18 |
| | | | | | | | | |

| | Search | | | | | | | |
|----------|---------------------|--------------------|-------|-----------|-----------|---------|-----|------------------|
| Database | Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
| | (| | | | | | | |

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

EDR ID Number Database(s) EPA ID Number

| A1 Target Property | COUNTY OF WAYNE HEALTH DEPT 5454 VENOY ROAD WAYNE, MI 48184 | | NLR NDS | 1000865893 MID985638493 |
|--------------------------|--|--|------------|----------------------------|
| | Site 1 of 2 in cluster A | | | |
| Actual: 651 ft. | Facility address:54WEPA ID:MContact:HIContact address:54WContact country:UContact country:UContact telephone:(7Contact email:NEPA Region:05Classification:N | OUNTY OF WAYNE HEALTH DEPT 454 VENOY RD (AYNE, MI 48184 ID985638493 ENRY MACIEJEWSKI 454 VENOY RD (AYNE, MI 48184 S (34) 727-7439 ot reported | ste | |
| | Owner/operator address: Nu Owner/operator country: Nu Owner/operator telephone: Nu Legal status: Ci Owner/Operator Type: O Owner/Op start date: Of Owner/Op end date: Nu Owner/Operator name: Wu Owner/operator address: Nu Owner/operator country: Nu Owner/operator telephone: Nu Owner/operator telephone: Nu Owner/operator Type: Ouver/operator telephone: Owner/Operator Type: Ouver/operator Type: Owner/Operator Type: Ouver/operator telephone: Nu Legal status: Ci Owner/Operator Type: Ouver/operator type: Ouver/operator type: Owner/Operator Type: Ouver/operator type: Ouver/operator type: Owner/Op start date: Otype: Ouver/operator type: Owner/Operator type: Ouver/operator type: Ouver/operator type: Owner/Operator type: Ouver/operator type: Ouver/operator type: Owner/Operator type: Ouver/operator type: Ouver/operator type: Owner/O | AYNE COUNTY ot reported ot reported ot reported ounty wner 1/01/1970 ot reported /AYNE COUNTY ot reported ot reported | | |
| | Handler Activities Summary: U.S. importer of hazardous waste Mixed waste (haz. and radioactiv Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: | e): No No No | | |

Database(s)

EDR ID Number EPA ID Number

| Used oil transporter: | No | |
|--|--|---|
| . Waste code: . Waste name: | D001 IGNITABLE WASTE | |
| Historical Generators: | | |
| Date form received by a | gency: 11/24/1993 | |
| Site name: | COUNTY OF WAYNE HEALTH DEPT | |
| Classification: | Conditionally Exempt Small Quantity Generator | |
| . Waste code: | D001 | |
| . Waste name: | IGNITABLE WASTE | |
| Violation Status: | No violations found | |
| FINDS: | | |
| Registry ID: | 110011826266 | |
| Fede Toxic regio and s RCR Cons even and t progr | nformation System 8 (National Compliance Data Base) supports implementation al Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Substances Control Act (TSCA). The system tracks inspecting is and states with cooperative agreements, enforcement act extlements. Auno is a national information system that supports the Resc ervation and Recovery Act (RCRA) program through the tracks is and activities related to facilities that generate, transport, eat, store, or dispose of hazardous waste. RCRAInfo allows arm staff to track the notification, permit, compliance, and etive action activities required under RCRA. | the ions in tions, burce cking of |

A2COUNTY OF WAYNE HEALTH DEPTTarget5454 VENOY RDPropertyWAYNE, MI 48184

Site 2 of 2 in cluster A

| Actual: | WDS: | |
|---------|-------------------------|--------------------------|
| 651 ft. | Site Id: | MID985638493 |
| | WMD Id: | 407019 |
| | Site Specific Name: | WAYNE COUNTY HEALTH DEPT |
| | Mailing Address: | 5454 VENOY RD |
| | Mailing City/State/Zip: | 48184 |
| | Mailing County: | WAYNE |

WDS S111940747 N/A

| Map ID | | | MAP FINDINGS | | |
|---|--|--|--|-------------|--------------------------------|
| Direction Distance Elevation | Site | | | Database(s) | EDR ID Number EPA ID Number |
| B3 SE 1/8-1/4 0.141 mi. 745 ft. | 32500 VAN BORN R 32500 VAN BORN R WAYNE, MI 48184 Site 1 of 2 in cluster | OAD | | INVENTORY | S114031479 N/A |
| Relative: Lower Actual: 649 ft. | INVENTORY: Bea Number: Township: District: Data Source: Latitude: Longitude: | Not reporte Wayne Southeast Part 201 42.26878 -83.35974 | | | |
| B4 SE 1/8-1/4 0.141 mi. 745 ft. | METRO COMMERCI 32500 VAN BORN R WAYNE (County), M Site 2 of 2 in cluster | OAD II 48184 | | INVENTORY | S114036807 N/A |
| Add ft. Relative: Lower Actual: 649 ft. | INVENTORY: Bea Number: Township: District: Data Source: Latitude: Longitude: | 200502865 Wayne Southeast BEA Not reporte Not reporte | MI | | |
| C5 ESE 1/8-1/4 0.147 mi. 777 ft. | DELUXE VIDEO SEF 32500 VAN BORN R WAYNE, MI 48184 Site 1 of 4 in cluster | D | | RCRA-CESQG | 1004722802 MID980825285 |
| Relative: Lower | RCRA-CESQG: Date form recei Facility name: | - | y:08/22/1983 DELUXE VIDEO SERVICES INC | | |
| Actual: 647 ft. | EPA ID: Contact: Contact address Contact country Contact telepho Contact email: | s: : | 32500 VAN BORN RD WAYNE, MI 48184 MID980825285 JEFF MOUCHET 32500 VAN BORN RD WAYNE, MI 48184 US (734) 467-1173 Not reported | | |

Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any

EPA Region:

Classification:

Description:

EDR ID Number Database(s) EPA ID Number

| DELUXE VIDEO SERVICES INC (| Conti | nued) |
|--|----------------|--|
| | any r the c | 1 kg or less of acutely hazardous waste; or 100 kg or less of esidue or contaminated soil, waste or other debris resulting from leanup of a spill, into or on any land or water, of acutely rdous waste |
| Owner/Operator Summary: | | |
| Owner/operator name: | DELI | JXE VIDEO SERVICES INC |
| Owner/operator address: | | eported |
| · | | eported |
| Owner/operator country: | Not r | eported |
| Owner/operator telephone: | Not r | eported |
| Legal status: | Priva | te |
| Owner/Operator Type: | Oper | |
| Owner/Op start date: | | 7/1999 |
| Owner/Op end date: | Not r | eported |
| Owner/operator name: | | JXE VIDEO SERVICES INC |
| Owner/operator address: | | eported |
| 0 | | eported |
| Owner/operator country: | | eported |
| Owner/operator telephone: | | eported |
| Legal status: Owner/Operator Type: | Priva Own | |
| Owner/Op start date: | | 7/1999 |
| Owner/Op end date: | | eported |
| ewner/op end date. | Hot | |
| Handler Activities Summary: | | |
| U.S. importer of hazardous wa | aste: | No |
| Mixed waste (haz. and radioactive): | | No |
| Recycler of hazardous waste: | | No |
| Transporter of hazardous was | | No |
| Treater, storer or disposer of | | No |
| Underground injection activity | | No |
| On-site burner exemption: | | No |
| Furnace exemption: | | No |
| Used oil fuel burner: | | No |
| Used oil processor: User oil refiner: | | No |
| Used oil fuel marketer to burn | or. | No |
| Used oil Specification markete | | No |
| Used oil transfer facility: | | No |
| Used oil transporter: | | No |
| . Waste code: | D001 | |
| . Waste code. | | TABLE WASTE |
| | | |
| Violation Status: | No vi | iolations found |

Database(s)

EDR ID Number EPA ID Number

| C6 ESE | GMSPO NAT'L RETURN CTR 32500 VAN BORN RD | RCRA-CESQG FINDS | 1004725332 MIR000040683 |
|----------------------|--|--|----------------------------|
| 1/8-1/4 | WAYNE, MI 48184 | | MII(000040003 |
| 0.147 mi. 777 ft. | Site 2 of 4 in cluster C | | |
| Relative: | RCRA-CESQG: | | |
| Lower | Date form received by agency Facility name: | r: 07/12/1999 GMSPO NAT'L RETURN CTR | |
| Actual: | Facility address: | 32500 VAN BORN RD | |
| 647 ft. | | WAYNE, MI 48184 | |
| | EPA ID: Contact: | MIR000040683 DAN WILKINSON | |
| | Contact address: | 32500 VAN BORN RD | |
| | | WAYNE, MI 48184 | |
| | Contact country: | US | |
| | Contact telephone: Contact email: | (734) 326-2581 Not reported | |
| | EPA Region: | Not reported 05 | |
| | Classification: | Conditionally Exempt Small Quantity Generator | |
| | Description: | Handler: generates 100 kg or less of hazardous waste per calendar | |
| | | month, and accumulates 1000 kg or less of hazardous waste at any time; | |
| | | or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous | |
| | | waste; or 100 kg or less of any residue or contaminated soil, waste or | |
| | | other debris resulting from the cleanup of a spill, into or on any | |
| | | land or water, of acutely hazardous waste; or generates 100 kg or less | |
| | | of any residue or contaminated soil, waste or other debris resulting | |
| | | from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any | |
| | | time: 1 kg or less of acutely hazardous waste; or 100 kg or less of | |
| | | any residue or contaminated soil, waste or other debris resulting from | |
| | | the cleanup of a spill, into or on any land or water, of acutely | |
| | | hazardous waste | |
| | Owner/Operator Summary: | | |
| | Owner/operator name: Owner/operator address: | GENERAL MOTORS CORP | |
| | Owner/operator address. | Not reported Not reported | |
| | Owner/operator country: | Not reported | |
| | Owner/operator telephone: | Not reported | |
| | Legal status: | Private | |
| | Owner/Operator Type: Owner/Op start date: | Operator 01/01/1970 | |
| | Owner/Op end date: | Not reported | |
| | Owner/operator name: | GENERAL MOTORS CORP | |
| | Owner/operator address: | Not reported | |
| | | Not reported | |
| | Owner/operator country: Owner/operator telephone: | Not reported Not reported | |
| | Legal status: | Private | |
| | Owner/Operator Type: | Owner | |
| | Owner/Op start date: | 01/01/1970 | |
| | Owner/Op end date: | Not reported | |
| | Handler Activition Summary | | |
| | Handler Activities Summary: U.S. importer of hazardous wa | aste: No | |
| | | ··• | |

Database(s)

EDR ID Number EPA ID Number

GMSPO NAT'L RETURN CTR (Continued)

| Mixed waste (haz. and radioactive): | No |
|-------------------------------------|----|
| Recycler of hazardous waste: | No |
| Transporter of hazardous waste: | No |
| Treater, storer or disposer of HW: | No |
| Underground injection activity: | No |
| On-site burner exemption: | No |
| Furnace exemption: | No |
| Used oil fuel burner: | No |
| Used oil processor: | No |
| User oil refiner: | No |
| Used oil fuel marketer to burner: | No |
| Used oil Specification marketer: | No |
| Used oil transfer facility: | No |
| Used oil transporter: | No |
| Wests and a: D001 | |

| Waste code: | D001 |
|-------------|-----------------|
| Waste name: | IGNITABLE WASTE |

Violation Status:

No violations found

FINDS:

Registry ID:

110009395582

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Registry ID: 110009599489

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Registry ID: 110003584531

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Database(s)

EDR ID Number EPA ID Number

| C7 ESE 1/8-1/4 | PERKINS ENGINES INC 32500 VAN BORN RD WAYNE, MI 48184 | | UST RCRA NonGen / NLR | 1000270849 MID006529689 |
|---|---|---|--------------------------|----------------------------|
| - | Site 3 of 4 in cluster C | | | |
| | | | | |
| 1/0-1/4 0.147 mi. 777 ft. Relative: Lower Actual: 647 ft. | WATNE, MI 40104 Site 3 of 4 in cluster C UST: Facility ID: Facility Type: Owner Name: Owner Address: Owner Address: Owner Country: Owner Contact: Owner Contact: Owner Phone: Contact Phone: Date of Collection: Accuracy Value Unit: Horizontal Datum: Source: Point Line Area: Desc Category: Method of Collection: Latitude: Longitude: Tank ID: Tank Status: Capacity: Product: Install Date: Remove Date: Tank Release Detection: Piping Type: Construction Material: Impressed Device: Tank Release Detection: Piping Type: Construction Material: Impressed Device: | Not reported Galvanized Steel Not reported Asphalt Coated or Bare Steel No 2 Removed from Ground 5000 Used Oil 05/28/1980 08/01/1989 Not reported | | |
| | Tank ID: Tank Status: Capacity: | 3 Removed from Ground 560 | | |

Database(s)

EDR ID Number EPA ID Number

1000270849

PERKINS ENGINES INC (Continued)

| KINS ENGINES INC (CO | itinued) |
|---|----------|
| Product: Install Date: Remove Date: Tank Release Detection: Pipe Realease Detection: Piping Material: Piping Type: Construction Material: Impressed Device: | • |
| Tank ID: Tank Status: Capacity: Product: Install Date: Remove Date: Tank Release Detection: Pipe Realease Detection: Piping Material: Piping Type: Construction Material: Impressed Device: | |
| Tank ID: Tank Status: Capacity: Product: Install Date: Remove Date: Tank Release Detection: Pipe Realease Detection: Piping Material: Piping Type: Construction Material: Impressed Device: | |
| Tank ID: Tank Status: Capacity: Product: Install Date: Remove Date: Tank Release Detection: Pipe Realease Detection: Piping Material: Piping Type: Construction Material: Impressed Device: | |

| Tank ID: | 7 |
|--------------|---------------------|
| Tank Status: | Removed from Ground |
| Capacity: | 1000 |
| Product: | GEAR LUBE |

Database(s)

EDR ID Number EPA ID Number

1000270849

PERKINS ENGINES INC (Continued)

| 05/28/1965 |
|------------------------------|
| 08/01/1989 |
| Not reported |
| Not reported |
| Bare Steel, Galvanized Steel |
| Not reported |
| Asphalt Coated or Bare Steel |
| No |
| |

| Tank ID: | 8 |
|--------------------------|------------------------------|
| Tank Status: | Removed from Ground |
| Capacity: | 1000 |
| Product: | Gasoline |
| Install Date: | 05/28/1965 |
| Remove Date: | 08/01/1989 |
| Tank Release Detection: | Not reported |
| Pipe Realease Detection: | Not reported |
| Piping Material: | Bare Steel, Galvanized Steel |
| Piping Type: | Not reported |
| Construction Material: | Asphalt Coated or Bare Steel |
| Impressed Device: | No |

| Tank ID: | 9 |
|--------------------------|------------------------------|
| Tank Status: | Removed from Ground |
| Capacity: | 560 |
| Product: | Diesel |
| Install Date: | 05/28/1965 |
| Remove Date: | 08/01/1989 |
| Tank Release Detection: | Not reported |
| Pipe Realease Detection: | Not reported |
| Piping Material: | Bare Steel, Galvanized Steel |
| Piping Type: | Not reported |
| Construction Material: | Asphalt Coated or Bare Steel |
| Impressed Device: | No |

| Tank ID: | 10 |
|--------------------------|------------------------------|
| Tank Status: | Removed from Ground |
| Capacity: | 10000 |
| Product: | HYD. OIL |
| Install Date: | 05/28/1965 |
| Remove Date: | 08/01/1989 |
| Tank Release Detection: | Not reported |
| Pipe Realease Detection: | Not reported |
| Piping Material: | Bare Steel, Galvanized Steel |
| Piping Type: | Not reported |
| Construction Material: | Asphalt Coated or Bare Steel |
| Impressed Device: | No |

| Tank ID: | 11 |
|---------------|---------------------|
| Tank Status: | Removed from Ground |
| Capacity: | 2000 |
| Product: | HYD. OIL |
| Install Date: | 05/28/1965 |

Database(s)

EDR ID Number EPA ID Number

| Remove Date: Tank Release Detection: Pipe Realease Detection Piping Material: Piping Type: Construction Material: Impressed Device: RCRA NonGen / NLR: | |
|--|--|
| Pipe Realease Detection Piping Material: Piping Type: Construction Material: Impressed Device: RCRA NonGen / NLR: | : Not reported Bare Steel,Galvanized Steel Not reported Asphalt Coated or Bare Steel |
| Piping Material: Piping Type: Construction Material: Impressed Device: RCRA NonGen / NLR: | Bare Steel,Galvanized Steel Not reported Asphalt Coated or Bare Steel |
| Piping Type: Construction Material: Impressed Device: RCRA NonGen / NLR: | Not reported Asphalt Coated or Bare Steel |
| Construction Material: Impressed Device: RCRA NonGen / NLR: | Asphalt Coated or Bare Steel |
| Impressed Device: RCRA NonGen / NLR: | • |
| RCRA NonGen / NLR: | No |
| | |
| | |
| Date form received by ag | aency: 12/09/1980 |
| Facility name: | PERKINS ENGINES INC |
| Facility address: | 32500 VAN BORN RD |
| | WAYNE, MI 48184 |
| EPA ID: | MID006529689 |
| Mailing address: | 1700 BELLE MEADE CT. |
| Maining address. | |
| Contract | LAWRENCEVILLE, GA 30043 |
| Contact: | ROBERT SCHULTHEIS |
| Contact address: | 32500 VAN BORN RD |
| - | WAYNE, MI 48184 |
| Contact country: | US |
| Contact telephone: | (313) 493-8683 |
| Contact email: | Not reported |
| EPA Region: | 05 |
| Classification: | Non-Generator |
| Description: | |
| | Handler: Non-Generators do not presently generate hazardous waste NO ACTIVE O/OP AS NOT GENERATING WASTE |
| Owner/Operator Summary: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported Not reported |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported e: Not reported Private |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported e: Not reported Private Operator |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: Owner/Op start date: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported e: Not reported Private |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported e: Not reported Private Operator |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/operator name: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported e: Not reported Private Operator 01/03/1970 Not reported NO ACTIVE O/OP AS NOT GENERATING WASTE |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported Not reported Private Operator 01/03/1970 Not reported NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/operator name: Owner/operator address: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported Not reported Private Operator 01/03/1970 Not reported NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported NO reported NO reported |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: Owner/Op start date: Owner/Op start date: Owner/Op end date: Owner/Op end date: Owner/operator name: Owner/operator address: Owner/operator country: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported Private Operator 01/03/1970 Not reported NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported Not reported Not reported |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: Owner/Op start date: Owner/Op start date: Owner/Op end date: Owner/Operator name: Owner/operator address: Owner/operator country: Owner/operator telephon | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported Private Operator 01/03/1970 Not reported NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported Not reported Not reported Not reported |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: Owner/Op erator Type: Owner/Op start date: Owner/Op end date: Owner/Op erator name: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported Private Operator 01/03/1970 Not reported NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported Not reported Not reported Not reported Not reported Private |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/Operator name: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported Private Operator 01/03/1970 Not reported NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported Not reported Not reported Not reported Not reported Owner |
| Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: Owner/Op erator Type: Owner/Op start date: Owner/Op end date: Owner/Operator name: Owner/operator address: Owner/operator country: Owner/operator country: Owner/operator telephon Legal status: | NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported Private Operator 01/03/1970 Not reported NO ACTIVE O/OP AS NOT GENERATING WASTE Not reported Not reported Not reported Not reported Not reported Not reported Not reported Private |

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| | PERKINS ENGINES INC (C | ontinued) | 1000270849 |
|--|--|---|---------------------------|
| | Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to Used oil Specification m Used oil transfer facility: Used oil transporter: | narketer: No | |
| | . Waste code: . Waste name: | D001 IGNITABLE WASTE | |
| | Violation Status: | No violations found | |
| C8 ESE 1/8-1/4 0.147 mi. 777 ft. | PERKINS ENGINES INC 32500 VAN BORN RD WAYNE, MI 48184 Site 4 of 4 in cluster C | | BEA S107031723 WDS N/A |
| Relative: | BEA: | Net ere este d | |
| Lower Actual: 647 ft. | Secondary Address: BEA Number: District: Date Received: Submitter Name: Petition Determination: Petition Disclosure: Category: Determination 20107A: Reviewer: Division Assigned: | 1 No Hazardous Substance(s) | |
| | WDS: Site Id: WMD Id: Site Specific Name: Mailing Address: Mailing City/State/Zip: Mailing County: Site Id: WMD Id: Site Specific Name: Mailing Address: Mailing County: Site Id: WMD Id: Site Specific Name: Mailing Address: Mailing Address: Mailing Address: Mailing County: | MID006529689 394246 PERKINS ENGINES INC 1700 BELLE MEADE CT. 30043 Not reported MID980825285 399290 DELUXE VIDEO SERVICES INC 32500 VAN BORN RD 48184 WAYNE MIR000040683 413218 GMSPO NAT'L RETURN CTR 32500 VAN BORN RD 48184 WAYNE | |

Database(s)

EDR ID Number EPA ID Number

| 9 SSE 1/8-1/4 0.183 mi. 965 ft. | TORRE & BRUGLIO 33250 GATEWAY DR ROMULUS, MI 48174 | RCRA-CESQG | 1007098466 MIK523584647 |
|---|--|---|----------------------------|
| Deletive | RCRA-CESQG: | | |
| Relative: Lower | Date form received by agency | v: 03/06/2002 | |
| | Facility name: | TORRE & BRUGLIO | |
| Actual: | Facility address: | 33250 GATEWAY DR | |
| 650 ft. | | ROMULUS, MI 48174 | |
| | EPA ID: Mailing address: | MIK523584647 850 FEATHERSTONE ST | |
| | Mailing address. | PONTIAC, MI 48342 | |
| | Contact: | ALBERT GERGIS | |
| | Contact address: | 33250 GATEWAY DR | |
| | | ROMULUS, MI 48174 | |
| | Contact country: | US | |
| | Contact telephone: | (734) 722-1674 | |
| | Contact email: EPA Region: | Not reported 05 | |
| | Classification: | Conditionally Exempt Small Quantity Generator | |
| | Description: | Handler: generates 100 kg or less of hazardous waste per calendar | |
| | · | month, and accumulates 1000 kg or less of hazardous waste at any time; | |
| | | or generates 1 kg or less of acutely hazardous waste per calendar | |
| | | month, and accumulates at any time: 1 kg or less of acutely hazardous | |
| | | waste; or 100 kg or less of any residue or contaminated soil, waste or | |
| | | other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less | |
| | | of any residue or contaminated soil, waste or other debris resulting | |
| | | from the cleanup of a spill, into or on any land or water, of acutely | |
| | | hazardous waste during any calendar month, and accumulates at any | |
| | | time: 1 kg or less of acutely hazardous waste; or 100 kg or less of | |
| | | any residue or contaminated soil, waste or other debris resulting from | |
| | | the cleanup of a spill, into or on any land or water, of acutely | |
| | | hazardous waste | |
| | | | |
| | Owner/Operator Summary: Owner/operator name: | TORRE & BRUGLIO | |
| | Owner/operator address: | Not reported | |
| | | Not reported | |
| | Owner/operator country: | Not reported | |
| | Owner/operator telephone: | Not reported | |
| | Legal status: | Private | |
| | Owner/Operator Type: | | |
| | Owner/Op start date: Owner/Op end date: | 05/31/2001 Not reported | |
| | Gwilei/Op end date. | Not reported | |
| | Owner/operator name: | TORRE & BRUGLIO | |
| | Owner/operator address: | Not reported | |
| | | Not reported | |
| | Owner/operator country: | Not reported | |
| | Owner/operator telephone: | Not reported Private | |
| | Legal status: Owner/Operator Type: | Operator | |
| | Owner/Op start date: | 05/31/2001 | |
| | Owner/Op end date: | Not reported | |
| | | | |

Database(s)

EDR ID Number EPA ID Number

1007098466

| Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioar Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of H Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: | ctive): No No te: No HW: No |
|---|--------------------------------------|
| Used oil fuel marketer to burn | er: No |
| Used oil Specification markete | er: No |
| Used oil transfer facility: | No |
| Used oil transporter: | No |
| . Waste code: . Waste name: | D001 IGNITABLE WASTE |
| | |

Violation Status:

No violations found

| D10 North 1/8-1/4 0.200 mi. 1054 ft. | ANNAPOLIS HOSPITAL 33155 ANNAPOLIS, P. O. BOX 80 WAYNE, MI 48184 Site 1 of 2 in cluster D | | A-CESQG LUST UST MLTS FINDS | 1000154018 MID093822625 |
|--|---|---|---|----------------------------|
| Relative: Lower Actual: 647 ft. | RCRA-CESQG: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description: | r: 06/30/2014 OAKWOOD HOSPITAL - WAYNE 33155 ANNAPOLIS ST WAYNE, MI 48184 MID093822625 WILLIAM E PERSONDEK Not reported Not reported US (734) 467-4115 PERSONDW@OAKWOOD.ORG 05 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per cale month, and accumulates 1000 kg or less of hazardous waste per cale month, and accumulates at any time: 1 kg or less of acutely ha waste; or 100 kg or less of any residue or contaminated soil, w other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg of any residue or contaminated soil, waste or other debris result from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates time: 1 kg or less of acutely hazardous waste; or 100 kg or less any residue or contaminated soil, waste or other debris result time: 1 kg or less of acutely hazardous waste; or 100 kg or less any residue or contaminated soil, waste or other debris result the cleanup of a spill, into or on any land or water, of acutely hazardous waste | at any time; ndar azardous vaste or g or less ilting tely s at any s of | |

Database(s)

EDR ID Number EPA ID Number

ANNAPOLIS HOSPITAL (Continued)

| Owner/Operator Summary: | |
|--------------------------------|-----------------|
| Owner/operator name: | UNITED CARE INC |
| Owner/operator address: | Not reported |
| | Not reported |
| Owner/operator country: | Not reported |
| Owner/operator telephone: | Not reported |
| Legal status: | Private |
| Owner/Operator Type: | Operator |
| Owner/Op start date: | 09/21/1957 |
| Owner/Op end date: | Not reported |
| Owner/operator name: | JAY BONNELL |
| Owner/operator address: | Not reported |
| | Not reported |
| Owner/operator country: | Not reported |
| Owner/operator telephone: | Not reported |
| Legal status: | Private |
| Owner/Operator Type: | Operator |
| Owner/Op start date: | 06/26/2013 |
| Owner/Op end date: | Not reported |
| Owner/operator name: | UNITED CARE INC |
| Owner/operator address: | Not reported |
| | Not reported |
| Owner/operator country: | Not reported |
| Owner/operator telephone: | Not reported |
| Legal status: | Private |
| Owner/Operator Type: | Owner |
| Owner/Op start date: | 09/21/1957 |
| Owner/Op end date: | Not reported |
| owner/op end date. | Notreponed |
| | |
| Handler Activities Summary: | nata. Na |
| U.S. importer of hazardous wa | |
| Mixed waste (haz. and radioa | |
| Recycler of hazardous waste: | |
| Transporter of hazardous was | |
| Treater, storer or disposer of | |
| Underground injection activity | |
| On-site burner exemption: | No |
| Furnace exemption: | No |
| Used oil fuel burner: | No |
| Used oil processor: | No |
| User oil refiner: | No |
| Used oil fuel marketer to burn | er: No |
| Used oil Specification markete | er: No |
| Used oil transfer facility: | No |
| Used oil transporter: | No |
| Linivergal Weats Comments | |
| Universal Waste Summary: | Pottorioo |
| Waste type: | Batteries |
| Accumulated waste on-site: | Yes |
| Generated waste on-site: | Yes |
| . Waste code: | D001 |
| . Waste name: | IGNITABLE WASTE |
| | |

ANNAPOLIS HOSPITAL (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| Historical Generators: | | |
|--------------------------------------|--|--|
| Date form received by ag | | |
| Site name: | ANNAPOLIS HOSPITAL | |
| Classification: | Small Quantity Generator | |
| . Waste code: | D001 | |
| . Waste name: | IGNITABLE WASTE | |
| Date form received by ag | ency: 09/17/1998 | |
| Site name: | ANNAPOLIS HOSPITAL | |
| Classification: | Not a generator, verified | |
| . Waste code: | D001 | |
| | | |
| . Waste name: | IGNITABLE WASTE | |
| Date form received by ag | ency: 11/10/1986 | |
| Site name: | ANNAPOLIS HOSPITAL | |
| Classification: | Small Quantity Generator | |
| . Waste code: | D001 | |
| . Waste name: | IGNITABLE WASTE | |
| Violation Status: | No violations found | |
| LUST: | | |
| | 00001628 | |
| Facility ID: | 00001628 | |
| Source: | STATE OF MICHIGAN | |
| Owner Name: | | |
| Owner Address: | OAKLAND UNITED HOSPITAL INC 33155 ANNAPOLIS AVE | |
| Owner City,St,Zip: | WAYNE, MI 48184 | |
| Owner Contact: | Not reported | |
| Owner Phone: | (734) 467-4175 | |
| Country: | USA | |
| District: | Region 1 - SE Michigan District Office | |
| Site Name: | Annapolis Hospital | |
| Latitude: | 42.27403 | |
| Longitude: | -83.36577 | |
| Date of Collection: | 01/11/2001 | |
| Method of Collection: | Address Matching-House Number | |
| Accuracy: | 100 | |
| Accuracy Value Unit: | FEET | |
| Horizontal Data: | NAD83 | |
| | | |
| Point Line Area: | POINT | |
| Desc Category: | Plant Entrance (Freight) | |
| Leak Number: | C-0420-94 | |
| Release Date: | 05/13/1994 | |
| Substance Released: | Diesel,Unknown | |
| Release Status: | Closed | |
| Release Closed Date: | 11/15/1994 | |
| UST: | | |
| Facility ID: | 00001628 | |
| Facility Type: | CLOSED | |
| Owner Name: | UNITED CARE INC | |
| | | |
| Owner Address: | OAKLAND UNITED HOSPITAL INC 33155 ANNAPOLIS AVE | |
| Owner Address: Owner City,St,Zip: | OAKLAND UNITED HOSPITAL INC 33155 ANNAPOLIS AVE WAYNE, MI 48184 | |

Database(s)

EDR ID Number **EPA ID Number**

ANNAPOLIS HOSPITAL (Continued)

Owner Contact: Owner Phone: Contact: Contact Phone: Date of Collection: Accuracy: Accuracy Value Unit: Horizontal Datum: Source: Point Line Area: Desc Category: Method of Collection: Latitude: Longitude:

Not reported (734) 467-4175 FRAN TRUPIANO (734) 467-4181 01/11/2001 100 FEET NAD83 STATE OF MICHIGAN POINT Plant Entrance (Freight) Address Matching-House Number 42.27403 -83.36577

Tank ID:

1 Tank Status: **Removed from Ground** 20000 Capacity: Product: Diesel Install Date: 04/02/1966 08/01/1994 Remove Date: Tank Release Detection: Not reported Pipe Realease Detection: Not reported Piping Material: Bare Steel Piping Type: Not reported Asphalt Coated or Bare Steel Construction Material: Impressed Device: No

| Tank ID: | 2 |
|-------------------------|------------------------------|
| Tank Status: | Removed from Ground |
| Capacity: | 2000 |
| Product: | Diesel |
| Install Date: | 04/02/1956 |
| Remove Date: | 08/19/1994 |
| Tank Release Detection: | Not reported |
| Pipe Realease Detection | : Not reported |
| Piping Material: | Bare Steel |
| Piping Type: | Not reported |
| Construction Material: | Asphalt Coated or Bare Steel |
| Impressed Device: | No |

MLTS:

| License Number: | SNM-1853 |
|-----------------------|--------------|
| First License Date: | Not reported |
| License Date: | 02/01/85 |
| Lic. Expiration Date: | 01/31/90 |
| Contact Name: | Not reported |
| Contact Phone: | Not reported |
| Institution Code: | 11457 |
| Department/Bldg: | Not reported |
| States Allowing Use: | Not reported |
| Store Material Use: | No |
| Redistribution Use: | No |
| Incinerate Use: | No |
| Burial Use: | No |
| Last Inspection Date: | 08/01/90 |

Database(s)

EDR ID Number EPA ID Number

1000154018

ANNAPOLIS HOSPITAL (Continued)

| Next Inspection Date: | Not reported |
|-----------------------|--------------|
| Licensee Contact: | Not reported |
| Inspector Name: | Not reported |

FINDS:

Registry ID:

110003608347

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

| D11 North 1/8-1/4 0.200 mi. | OAKWOOD ANNAPOLIS HOSPITAL 33155 ANNAPOLIS AVE WAYNE, MI 48184 | | | | | | |
|--|--|--|--|--|--|--|--|
| 1054 ft. | Site 2 of 2 in cluster D | | | | | | |
| Relative: Lower Actual: 647 ft. | AST: Facility ID: Facility Phone: Owner Name: Owner Address: Owner City,St,Zip: Owner County: Owner Contact: Owner Telephone: District: Contact: List Status: Date of Collection: Accuracy: Source: Point Line Area: Description Category: Method of Collection: Horizontal Datum: | 91082537 (734) 467-4181 OAKWOOD ANNAPOLIS HOSPITAL 33155 ANNAPOLIS AVE WAYNE, MI 48184 USA Not reported () - Region 1 - SE Michigan District Office Matt Roni ACTIVE 08/04/2009 15 METERS STATE OF MICHIGAN POINT Plant Entrance (Freight) GPS Code Meas. Standard Positioning Service SA Off NAD83 | | | | | |

AST A100171897 N/A

Database(s)

EDR ID Number EPA ID Number

| | OAKWOOD ANNAPOLIS HOSPITAL (Continued) | | | |
|-----------|--|---|--------------|--|
| | Latitude: | 42.2725635 | | |
| | Longitude: | -83.364182 | | |
| | Longhudo. | 00.00+102 | | |
| | Tank Id: | 1 | | |
| | Tank Status: | Removed from Premises | | |
| | Capacity (in gallons): | 8000 | | |
| | Installation Date: | 03/10/1995 | | |
| | Substance Stored: | FL | | |
| | Removed/Closed Date: | 03/01/2013 | | |
| | | | | |
| | Tank Id: | 2 | | |
| | Tank Status: | Currently In Use | | |
| | Capacity (in gallons): | 15000 | | |
| | Installation Date: | 04/22/2013 | | |
| | Substance Stored: | Diesel | | |
| | Removed/Closed Date: | Not reported | | |
| 12 | FRANKLIN JUNIOR HIGH SCHOO | DL RCRA NonGen / NLR | 1001026251 | |
| NW | 33555 ANNAPOLIS ST | | MIR000006841 | |
| 1/8-1/4 | WAYNE, MI 48184 | | | |
| 0.209 mi. | | | | |
| 1103 ft. | | | | |
| Relative: | RCRA NonGen / NLR: | | | |
| Lower | Date form received by agency | y:04/15/1999 | | |
| | Facility name: | FRANKLIN JUNIOR HIGH SCHOOL | | |
| Actual: | Facility address: | 33555 ANNAPOLIS ST | | |
| 650 ft. | , | WAYNE, MI 48184 | | |
| | EPA ID: | MIR00006841 | | |
| | Contact: | TONY SPIZAK | | |
| | Contact address: | 33555 ANNAPOLIS ST | | |
| | | WAYNE, MI 48184 | | |
| | Contact country: | US | | |
| | Contact telephone: | (734) 595-2174 | | |
| | Contact email: | Not reported | | |
| | EPA Region: | 05 | | |
| | Classification: | Non-Generator | | |
| | Description: | Handler: Non-Generators do not presently generate hazardous waste | | |
| | Owner/Operator Summary: | | | |
| | Owner/operator name: | WAYNE-WESTLAND COMMUNITY SCHOOLS | | |
| | Owner/operator address: | Not reported | | |
| | - | Not reported | | |
| | Owner/operator country: | Not reported | | |
| | Owner/operator telephone: | Not reported | | |
| | Legal status: | District | | |
| | Owner/Operator Type: | Owner | | |
| | Owner/Op start date: | 01/01/1970 | | |
| | Owner/Op end date: | Not reported | | |
| | Owner/operator name: | WAYNE-WESTLAND COMMUNITY SCHOOLS | | |
| | Owner/operator address: | Not reported | | |
| | | Not reported | | |
| | Owner/operator country: | Not reported | | |
| | Owner/operator telephone: | Not reported | | |
| | Lenal status: | District | | |

Legal status:

District

Database(s)

EDR ID Number EPA ID Number

| | FRANKLIN JUNIOR HIGH SCHOOL (Continued) | | | | |
|--|---|--|--------------------------------------|--|--|
| | Owner/Operator Type: | Operator | | | |
| | Owner/Op start date: | 01/01/1970 | | | |
| | Owner/Op end date: | Not reported | | | |
| | Handler Activities Summary: | | | | |
| | U.S. importer of hazardous | waste: No | | | |
| | Mixed waste (haz. and radio | pactive): No | | | |
| | Recycler of hazardous wast | e: No | | | |
| | Transporter of hazardous w | aste: No | | | |
| | Treater, storer or disposer of | f HW: No | | | |
| | Underground injection activi | ty: No | | | |
| | On-site burner exemption: | No | | | |
| | Furnace exemption: | No | | | |
| | Used oil fuel burner: | No | | | |
| | Used oil processor: | No | | | |
| | User oil refiner: | No | | | |
| | Used oil fuel marketer to bu | rner: No | | | |
| | Used oil Specification marke | eter: No | | | |
| | Used oil transfer facility: | No | | | |
| | Used oil transporter: | No | | | |
| | . Waste code: | D001 | | | |
| | . Waste name: | IGNITABLE WASTE | | | |
| | Historical Generators: Date form received by agen Site name: Classification: | cy:08/16/1995 FRANKLIN JUNIOR HIGH SCHOOL Not a generator, verified | | | |
| | | | | | |
| | . Waste code: | D001 | | | |
| | . Waste name: | IGNITABLE WASTE | | | |
| | Violation Status: | No violations found | | | |
| | | | | | |
| 13 NW 1/2-1 0.673 mi. 3553 ft. | 34220 MYRTLE, WAYNE 34220 MYRTLE STREET WAYNE, MI | | INVENTORY S109029765 PART 201 N/A | | |
| Relative: | INVENTORY: | | | | |
| Higher | Bea Number: Not repor | ted | | | |
| - | Township: Wayne | | | | |
| Actual: | District: Southeas | t MI | | | |
| 654 ft. | Data Source: Part 201 | | | | |
| | Latitude: 42.28068 | | | | |
| | | | | | |
| | Longitude: -83.37422 | 2 | | | |
| | | 2 82001779 Evaluation in progress Indus Commercial Mach & Comp 40 12/18/2003 Not reported Not reported Not reported Not reported | | | |

FRANKLIN JUNIOR HIGH SCHOOL (Continued)

TC04399851.2r Page 26

| | Г | | | | |
|-----------------------|--|---------------------------|---|---------------------|---------------|
| Map ID Direction | L | | MAP FINDINGS | | |
| Distance | 0.44 | | | | EDR ID Number |
| Elevation | Site | | | Database(s) | EPA ID Number |
| | | | | | |
| | 34220 MYRTLE, WAYNE (Cor | ntinued) | | | S109029765 |
| | Quarter: Quarter/Quarter: | Not repor | | | |
| | Pollutants: | Not repor Not repor | | | |
| | | Notropol | | | |
| 14 | STEPHEN VIGH & BERNADIN | IF VIGH | | LUST | S103085399 |
| NNE | 32420 MICHIGAN AVE | 2 1.011 | | AUL | N/A |
| 1/2-1 | WAYNE, MI 48184 | | | PART 201 | |
| 0.905 mi. 4778 ft. | | | | INVENTORY WDS | |
| Relative: | LUST: | | | | |
| Lower | Facility ID: | 00036041 | | | |
| Actual: | Source: | STATE OF N | | | |
| 644 ft. | Owner Name: Owner Address: | Not Recorde | DRESS UNKNOWN | | |
| | Owner City,St,Zip: | Not Recorde | - | | |
| | Owner Contact: | Not reported | | | |
| | Owner Phone: | Not reported | | | |
| | Country: District: | USA Region 1 - S | E Michigan District Office | | |
| | Site Name: | | y - Victory Auto Sal | | |
| | Latitude: | 42.28413 | , , , , , , , , , , , , , , , , , , , | | |
| | Longitude: | -83.35883 | | | |
| | Date of Collection: Method of Collection: | 01/11/2001 Address Mat | tching-House Number | | |
| | Accuracy: | 100 | | | |
| | Accuracy Value Unit: | FEET | | | |
| | Horizontal Data: | NAD83 | | | |
| | Point Line Area: Desc Category: | POINT Plant Entran | ce (Freight) | | |
| | Dese category. | | | | |
| | Leak Number: | C-0364-98 | | | |
| | Release Date: | 05/07/1998 | | | |
| | Substance Released: Release Status: | Gasoline Closed | | | |
| | Release Closed Date: | 05/08/1998 | | | |
| | | . | | | |
| | Leak Number: Release Date: | C-1811-92 10/14/1992 | | | |
| | Substance Released: | Used Oil | | | |
| | Release Status: | Closed | | | |
| | Release Closed Date: | 05/08/1998 | | | |
| | AUL: | | | | |
| | Status: | | Recorded | | |
| | Site Name: Property: | | Not reported Stephen Vigh and Bernadine Vigh (Former | Victory Llead Care) | |
| | Land Use Restriction Type | e: | NCA | | |
| | Program Type: | | Part 213 | | |
| | Program Support Assigne | | Nicholas Swartz | | |
| | Program Support Assigne | | 07/21/2009 Migrotod | | |
| | Legal Description Of Prop Based On The Deg Ref #: | | Migrated 12121304149 | | |
| | MDEQ Reference Numbe | | NCA-RRD-213-04-149 | | |
| | Property Or Description R | | | | |
| | Lead Division: | | STD | | |
| | File Name Of Hyperlinked Mapped Polygons Area In | | U:\\kermit\\12121304149.pdf 0.4752000000000001 | | |
| | Mapped rolygons Aled II | | 0.77 020000000000000 | | |

| Map ID Direction | • | | | NDINGS | | | |
|---|---|-------------------------|---------------------------------------|--------------------------------|-------------|--------------------------------|--|
| Distance Elevation | Site | | | | Database(s) | EDR ID Number EPA ID Number | |
| | | | | | | | |
| | STEPHEN VIGH & BE | RNADINE VI | GH (Continued) | | | S103085399 | |
| | | | are Miles: 6.9999999 | | | | |
| | Date Data Entry S Date Data Entry F | | 07/21/2009 07/21/2009 | | | | |
| | Individual Or Staf | f Assoc With | The Mapping: | Nicholas Swartz | | | |
| | Program Used To | • | | ArcInfo 9.3 and IcoMap 4.2 | | | |
| | Commercial I Lan | | d/Filed/Register Of De ction: 0 | eds: 03/03/1998 | | | |
| | Commercial li La | | | | | | |
| | Commercial lii La | | | | | | |
| | Commercial Iv La Industrial Land Us | | | | | | |
| | Residential Land | | | | | | |
| | Recreational Lan | | | | | | |
| | Multiple Land-Use | | | | | | |
| | Site Specific Rest Groundwater Cor | | 0 atriationa: 0 | | | | |
| | Groundwater Cor | | | | | | |
| | Special Well Con | | | | | | |
| | Special Building F | | 0 | | | | |
| | Excavation And S | | t Restrictions: | 0 | | | |
| | Soil Movement R There Is A Restric | | onstruction. | 0 0 | | | |
| | | | Tampering Or Remov | - | | | |
| | There Is An Expo | sure Barrier I | n Place: | 0 | | | |
| | There Is A Health | | | 0 | | | |
| There Is A Permanent Marker On The Site: 0 Map Comments: Land restriction has not been mapped in kermit as of February 13, | | | | | v 13 | | |
| | Map Comments:Land restriction has not been mapped in Kermit as of restriction as of restriction has not been mapped in Kermit as of restriction as of | | | | | | |
| | | | | | | | |
| | PART 201: | | | | | | |
| | Facility ID: | | 82001531 | | | | |
| | Facility Status: | | | round Storage Tank Site Databa | ase | | |
| | Source: SAM Score: | | New & Used Car Dea 24 | lers | | | |
| | SAM Score Date: | | 08/16/1994 | | | | |
| | Township: | | 02S | | | | |
| | Range: | | 09E | | | | |
| | Section: Quarter: | | 27 SW | | | | |
| | Quarter/Quarter: | | SE | | | | |
| | Pollutants: | | Benzene; Ethylbenze | ne; Toluene; Xylenes; Zn | | | |
| | INVENTORY: | | | | | | |
| | Bea Number: | Not reported | l | | | | |
| | Township: | Not reported | | | | | |
| | District: Data Source: | Southeast M Part 213 | 11 | | | | |
| | Latitude: | 42.28413 | | | | | |
| | Longitude: | -83.35884 | | | | | |
| | WDS: | | | | | | |
| | Site Id: | | MIG000040780 | | | | |
| | WMD Id: | | 443004 | | | | |
| | Site Specific Nam Mailing Address: | ie: | VICTORY USED CAF 32420 MICHIGAN AV | | | | |
| | Maning Address. | | | L | | | |
| | | | | | | | |

Database(s)

EDR ID Number EPA ID Number

STEPHEN VIGH & BERNADINE VIGH (Continued)

Mailing City/State/Zip: Mailing County: 48184 WAYNE S103085399

Count: 0 records.

ORPHAN SUMMARY

| City | EDR ID | Site Name | Site Address | Zip | Database(s) |
|------|--------|-----------|--------------|-----|-------------|
| | | | | | |

NO SITES FOUND

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 75 Source: EPA Telephone: N/A Last EDR Contact: 07/09/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 75

Source: EPA Telephone: N/A Last EDR Contact: 07/09/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 75 Source: EPA Telephone: N/A Last EDR Contact: 07/09/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

| Date of Government Version: 03/26/2015 | Source: Environmental Protection Agency |
|---|---|
| Date Data Arrived at EDR: 04/08/2015 | Telephone: 703-603-8704 |
| Date Made Active in Reports: 06/11/2015 | Last EDR Contact: 07/10/2015 |
| Number of Days to Update: 64 | Next Scheduled EDR Contact: 10/19/2015 |
| | Data Release Frequency: Varies |

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 72 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 72 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 72 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 72 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 72 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

| Date of Government Version: 05/28/2015 | Source: Department of the Navy |
|---|--|
| Date Data Arrived at EDR: 05/29/2015 | Telephone: 843-820-7326 |
| Date Made Active in Reports: 06/11/2015 | Last EDR Contact: 08/12/2015 |
| Number of Days to Update: 13 | Next Scheduled EDR Contact: 11/30/2015 |
| | Data Release Frequency: Varies |

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/16/2015 Date Data Arrived at EDR: 03/17/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 77 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 06/01/2015 Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/16/2015 Date Data Arrived at EDR: 03/17/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 77 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 06/01/2015 Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

| Date of Government Version: 03/30/2015 | Source: National Response Center, United States Coast Guard |
|---|---|
| Date Data Arrived at EDR: 03/31/2015 | Telephone: 202-267-2180 |
| Date Made Active in Reports: 06/02/2015 | Last EDR Contact: 06/26/2015 |
| Number of Days to Update: 63 | Next Scheduled EDR Contact: 10/12/2015 |
| | Data Release Frequency: Annually |

State- and tribal - equivalent CERCLIS

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list. This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

| Date of Government Version: N/A | Source: Dept of Environmental Quality |
|---|---|
| Date Data Arrived at EDR: 10/31/2013 | Telephone: 517-284-5103 |
| Date Made Active in Reports: 11/20/2013 | Last EDR Contact: 07/22/2015 |
| Number of Days to Update: 20 | Next Scheduled EDR Contact: 11/09/2015 |
| | Data Release Frequency: No Update Planned |

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Facilities Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 06/24/2015 Date Data Arrived at EDR: 06/29/2015 Date Made Active in Reports: 08/05/2015 Number of Days to Update: 37 Source: Dept of Environmental Quality Telephone: 517-335-4035 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

| Date of Government Version: 04/29/2015 | Source: Dept of Environmental Quality |
|---|--|
| Date Data Arrived at EDR: 05/22/2015 | Telephone: 517-373-9837 |
| Date Made Active in Reports: 06/22/2015 | Last EDR Contact: 05/22/2015 |
| Number of Days to Update: 31 | Next Scheduled EDR Contact: 08/31/2015 |
| | Data Release Frequency: Annually |

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

| Date of Government Version: 04/30/2015 | Source: EPA, Region 5 |
|---|--|
| Date Data Arrived at EDR: 05/29/2015 | Telephone: 312-886-7439 |
| Date Made Active in Reports: 06/22/2015 | Last EDR Contact: 07/22/2015 |
| Number of Days to Update: 24 | Next Scheduled EDR Contact: 11/09/2015 |
| | Data Release Frequency: Varies |

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

| Date of Government Version: 02/03/2015 | Source: EPA Region 10 |
|---|---|
| Date Data Arrived at EDR: 02/12/2015 | Telephone: 206-553-2857 |
| Date Made Active in Reports: 03/13/2015 | Last EDR Contact: 07/22/2015 |
| Number of Days to Update: 29 | Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly |

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/08/2015Source: EnvironmDate Data Arrived at EDR: 01/08/2015Telephone: 415-9Date Made Active in Reports: 02/09/2015Last EDR Contact:Number of Days to Update: 32Next Scheduled EIDate Balazzo ErrorDate Balazzo Error

Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 07/31/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

| Date of Government Version: 04/30/2015 | Source: EPA Region 8 |
|---|--|
| Date Data Arrived at EDR: 05/05/2015 | Telephone: 303-312-6271 |
| Date Made Active in Reports: 06/22/2015 | Last EDR Contact: 07/22/2015 |
| Number of Days to Update: 48 | Next Scheduled EDR Contact: 11/09/2015 |
| · · | Data Release Frequency: Quarterly |

| INDIAN LUST R7: Leaking Underground Storage LUSTs on Indian land in Iowa, Kansas, and N | |
|---|--|
| Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 55 | Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies |
| INDIAN LUST R6: Leaking Underground Storage LUSTs on Indian land in New Mexico and Ok | |
| Date of Government Version: 03/17/2015 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 52 | Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies |
| INDIAN LUST R4: Leaking Underground Storage LUSTs on Indian land in Florida, Mississippi a | |
| Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 10 | Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Semi-Annually |
| INDIAN LUST R1: Leaking Underground Storage A listing of leaking underground storage tank | |
| Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 53 | Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/31/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies |
| State and tribal registered storage tank lists | |
| FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stor | age tanks. |
| Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 55 | Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 07/10/2015 Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Varies |
| | T's are regulated under Subtitle I of the Resource Conservation and Recovery state department responsible for administering the UST program. Available |
| Date of Government Version: 05/05/2015 Date Data Arrived at EDR: 05/22/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 31 | Source: Dept of Environmental Quality Telephone: 517-335-4035 Last EDR Contact: 05/22/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Annually |
| UST 2: Underground Storage Tank Listing A listing of underground storage tank site loca | ations that have unknown owner information. |

TC04399851.2r Page GR-6

| Date of Government Version: 05/04/2015 | | |
|---|--|--|
| Date Data Arrived at EDR: 05/06/2015 | | |
| Date Made Active in Reports: 05/14/2015 | | |
| Number of Days to Update: 8 | | |

AST: Aboveground Tanks Registered Aboveground Storage Tanks.

> Date of Government Version: 06/26/2015 Date Data Arrived at EDR: 07/07/2015 Date Made Active in Reports: 08/05/2015 Number of Days to Update: 29

Source: Dept of Environmental Quality Telephone: 517-335-7211 Last EDR Contact: 07/20/2015 Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Annually

Source: Dept of Environmental Quality Telephone: 517-373-8168 Last EDR Contact: 05/18/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: No Update Planned

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 48 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/14/2014 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 28 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/31/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

5

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

| Date of Government Version: 09/23/2014 | Source: EPA Region 7 |
|---|---|
| Date Data Arrived at EDR: 11/25/2014 | Telephone: 913-551-7003 |
| Date Made Active in Reports: 01/29/2015 | Last EDR Contact: 07/22/2015 |
| Number of Days to Update: 65 | Next Scheduled EDR Contact: 11/09/201 |
| Number of Days to Update: 65 | Next Scheduled EDR Contact: 11/09/201 Data Release Frequency: Varies |

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

| Date of Government Version: 03/17/2015 | Source: EPA Region 6 |
|---|---|
| Date Data Arrived at EDR: 05/01/2015 | Telephone: 214-665-7591 |
| Date Made Active in Reports: 06/22/2015 | Last EDR Contact: 07/22/2015 |
| Number of Days to Update: 52 | Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Semi-Annually |

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

| Date of Government Version: 04/30/2015 |
|---|
| Date Data Arrived at EDR: 05/26/2015 |
| Date Made Active in Reports: 06/22/2015 |
| Number of Days to Update: 27 |

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

| Date of Government Version: 05/06/2015 | Source: EPA |
|---|-------------|
| Date Data Arrived at EDR: 05/19/2015 | Telephone: |
| Date Made Active in Reports: 06/22/2015 | Last EDR Co |
| Number of Days to Update: 34 | Next Schedu |
| | Data Dalaas |

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 53 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/31/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 10 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Semi-Annually

State and tribal institutional control / engineering control registries

AUL: Engineering and Institutional Controls

A listing of sites with institutional and/or engineering controls in place.

| Date of Government Version: 06/08/2015 | Source: Dept of Environmental Quality |
|---|--|
| Date Data Arrived at EDR: 06/09/2015 | Telephone: 517-373-4828 |
| Date Made Active in Reports: 06/22/2015 | Last EDR Contact: 06/01/2015 |
| Number of Days to Update: 13 | Next Scheduled EDR Contact: 09/14/2015 |
| | Data Release Frequency: Varies |

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

| Date of Government Version: 09/29/2014 | Source: EPA, Region 1 |
|---|--|
| Date Data Arrived at EDR: 10/01/2014 | Telephone: 617-918-1102 |
| Date Made Active in Reports: 11/06/2014 | Last EDR Contact: 06/26/2015 |
| Number of Days to Update: 36 | Next Scheduled EDR Contact: 10/12/2015 |
| | Data Release Frequency: Varies |

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27 Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields and USTfield Site Database All state funded Part 201 and 213 sites, as well as LUST sites that have been redeveloped by private entities using the BEA process. Be aware that this is not a list of all of the potential brownfield sites in Michigan.

Date of Government Version: 06/08/2015 Date Data Arrived at EDR: 06/18/2015 Date Made Active in Reports: 08/19/2015 Number of Days to Update: 62

Source: Dept of Environmental Quality Telephone: 517-373-4805 Last EDR Contact: 07/27/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

BROWNFIELDS 2: Brownfields Building and Land Site Locations

A listing of brownfield building and land site locations. The listing is a collaborative effort of Michigan Economic Development Corporation, Michigan Economic Developers Association, Detrot Edison, Detroit Area Commercial Board of Realtors

Date of Government Version: 04/09/2007 Date Data Arrived at EDR: 04/10/2007 Date Made Active in Reports: 05/01/2007 Number of Days to Update: 21 Source: Economic Development Corporation Telephone: 888-522-0103 Last EDR Contact: 07/21/2015 Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/23/2015 Date Data Arrived at EDR: 03/24/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 70 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/24/2015 Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

HIST LF: Inactive Solid Waste Facilities

The database contains historical information and is no longer updated.

Date of Government Version: 03/01/1997 Date Data Arrived at EDR: 02/28/2003 Date Made Active in Reports: 03/06/2003 Number of Days to Update: 6 Source: Dept of Environmental Quality Telephone: 517-335-4034 Last EDR Contact: 02/28/2003 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

| SWRCY: Recycling Facilities A listing of recycling center locations. | | |
|---|--|--|
| Date of Government Version: 06/27/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 08/05/2015 Number of Days to Update: 28 | Source: Dept of Environmental Quality Telephone: 517-241-5719 Last EDR Contact: 06/23/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies | |
| INDIAN ODI: Report on the Status of Open Dumps Location of open dumps on Indian land. | on Indian Lands | |
| Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52 | Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 05/01/2015 Next Scheduled EDR Contact: 08/17/2015 Data Release Frequency: Varies | |
| DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California. | | |
| Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137 | Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: No Update Planned | |
| ODI: Open Dump Inventory An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria. | | |
| Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 | Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned | |
| Local Lists of Hazardous waste / Contaminated Sites | | |

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

| Date of Government Version: 02/25/2015 | Source: Drug Enforcement Administration |
|---|---|
| Date Data Arrived at EDR: 03/10/2015 | Telephone: 202-307-1000 |
| Date Made Active in Reports: 03/25/2015 | Last EDR Contact: 05/29/2015 |
| Number of Days to Update: 15 | Next Scheduled EDR Contact: 09/14/2015 |
| | Data Release Frequency: No Update Planned |

INVENTORY: Inventory of Facilities

The Inventory of Facilities has three data sources: Facilities under Part 201, Environmental Remediation, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (NREPA) identified through state funded or private party response activities (Projects); Facilities under Part 213, Leaking Underground Storage Tanks of the NREPA; and Facilities identified through submittals of Baseline Environmental Assessments (BEA) submitted pursuant to Part 201 or Part 213 of the NREPA. The Part 201 Projects Inventory does not include all of the facilities that are subject to regulation under Part 201 because owners are not required to inform the Department of Environmental Quality (DEQ) about the facilities and can pursue cleanup independently. Facilities that are not known to DEQ are not on the Inventory, nor are locations with releases that resulted in low environmental impact. Part 213 facilities listed here may have more than one release; a list of releases for which corrective actions have been completed and list of releases for which corrective action has not been completed is located on the Leaking Underground Storage Tanks Site Search webpage. The DEQ may or may not have reviewed and concurred with the conclusion that the corrective actions described in a closure report meets criteria. A BEA is a document that new or prospective property owners/operations disclose to the DEQ identifying the property as a facility pursuant to Part 201 and Part 213. The Inventory of BEA Facilities overlaps in part with the Part 201 Projects facilities and Part 213 facilities. There may be more than one BEA for each facility.

Date of Government Version: 07/28/2015 Date Data Arrived at EDR: 07/28/2015 Date Made Active in Reports: 08/05/2015 Number of Days to Update: 8 Source: Department of Environmental Quality Telephone: 517-284-5136 Last EDR Contact: 07/28/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

PART 201: Part 201 Site List

A Part 201 Listed site is a location that has been evaluated and scored by the DEQ using the Part 201 scoring model. The location is or includes a "facility" as defined by Part 201, where there has been a release of a hazardous substance(s) in excess of the Part 201 residential criteria, and/or where corrective actions have not been completed under Part 201 to meet the applicable cleanup criteria for unrestricted residential use. The Part 201 List does not include all of the sites of contamination that are subject to regulation under Part 201 because owners are not required to inform the DEQ about the sites and can pursue cleanup independently. Sites of environmental contamination that are not known to DEQ are not on the list, nor are sites with releases that resulted in low environmental impact.

Date of Government Version: 10/01/2013 Date Data Arrived at EDR: 10/03/2014 Date Made Active in Reports: 10/03/2014 Number of Days to Update: 0 Source: Department of Environmental Quality Telephone: 517-284-5103 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Lab Listing

Number of Days to Update: 3

A listing of clandestine drug lab locations. Date of Government Version: 10/20/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 11/21/2008

Source: Department of Community Health Telephone: 517-373-3740 Last EDR Contact: 07/27/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

DEL PART 201: Delisted List of Contaminated Sites

A deleted site has been removed from the Part 201 List because information known to the DEQ at the time of the evaluation does not support inclusion on the Part 201 List. This designation is often applied to sites where changes in cleanup criteria resulted in a determination that the site no longer exceeds any applicable cleanup criterion. A delisted site has been removed from the Part 201 List because response actions have reduced the levels of contaminants to concentrations which meet or are below the criteria for unrestricted residential use.

Date of Government Version: 08/01/2013 Date Data Arrived at EDR: 08/01/2013 Date Made Active in Reports: 09/11/2013 Number of Days to Update: 41 Source: Dept of Environmental Quality Telephone: 517-373-9541 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/25/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 15

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/29/2015 Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Quarterly

Local Land Records

LIENS: Lien List

An Environmental Lien is a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC * 9607(1) and similar state or local laws. In other words: a lien placed upon a property's title due to an environmental condition

Date of Government Version: 07/07/2015 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/05/2015 Number of Days to Update: 12

Source: Dept of Environmental Quality Telephone: 517-241-7603 Last EDR Contact: 07/21/2015 Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

| Date of Government Version: 02/18/2014 | Source: Environmental Protection Agency |
|---|---|
| Date Data Arrived at EDR: 03/18/2014 | Telephone: 202-564-6023 |
| Date Made Active in Reports: 04/24/2014 | Last EDR Contact: 07/22/2015 |
| Number of Days to Update: 37 | Next Scheduled EDR Contact: 11/09/2015 |
| | Data Release Frequency: Varies |

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

| Date of Government Version: 03/30/2015 | Source: U.S. Department of Transportation |
|---|---|
| Date Data Arrived at EDR: 03/31/2015 | Telephone: 202-366-4555 |
| Date Made Active in Reports: 06/11/2015 | Last EDR Contact: 06/26/2015 |
| Number of Days to Update: 72 | Next Scheduled EDR Contact: 10/12/2015 |
| | Data Release Frequency: Annually |

PEAS: Pollution Emergency Alerting System

Environmental pollution emergencies reported to the Department of Environmental Quality such as tanker accidents, pipeline breaks, and release of reportable quantities of hazardous substances.

| Date of Government Version: 06/10/2015 | Source: Dept of Environmental Qua |
|---|-----------------------------------|
| Date Data Arrived at EDR: 06/12/2015 | Telephone: 517-373-8427 |
| Date Made Active in Reports: 06/22/2015 | Last EDR Contact: 06/05/2015 |
| Number of Days to Update: 10 | Next Scheduled EDR Contact: 09/21 |
| | Data Release Frequency: Quarterly |
| | |

Quality 09/21/2015

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 72 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 06/06/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 8 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 07/08/2015 Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 07/14/2015 Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/14/2015 Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 05/21/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/09/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 08/12/2015 Next Scheduled EDR Contact: 11/30/2015 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 08/04/2015 Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/14/2015 Next Scheduled EDR Contact: 08/24/2015 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 14 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/25/2015 Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

| Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 06/02/2015 | Source: EPA Telephone: 202-566-0250 Last EDR Contact: 01/29/2015 |
|---|--|
| Number of Days to Update: 110 | Next Scheduled EDR Contact: 06/08/2015 |
| | Data Release Frequency: Annually |

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

| Date of Government Version: 12/31/2009 | Source: EPA |
|---|--|
| Date Data Arrived at EDR: 12/10/2010 | Telephone: 202-564-4203 |
| Date Made Active in Reports: 02/25/2011 | Last EDR Contact: 07/22/2015 |
| Number of Days to Update: 77 | Next Scheduled EDR Contact: 11/09/2015 |
| | Data Release Frequency: Annually |

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 74

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 06/12/2015 Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2015 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

| Date of Government Version: 04/17/1995 | Source: EPA |
|---|---|
| Date Data Arrived at EDR: 07/03/1995 | Telephone: 202-564-4104 |
| Date Made Active in Reports: 08/07/1995 | Last EDR Contact: 06/02/2008 |
| Number of Days to Update: 35 | Next Scheduled EDR Contact: 09/01/2008 |
| | Data Release Frequency: No Update Planned |

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

| Date of Government Version: 10/25/2013 | Source: EPA |
|---|--|
| Date Data Arrived at EDR: 10/17/2014 | Telephone: 202-564-6023 |
| Date Made Active in Reports: 10/20/2014 | Last EDR Contact: 05/14/2015 |
| Number of Days to Update: 3 | Next Scheduled EDR Contact: 08/24/2015 |
| | Data Release Frequency: Quarterly |

PADS: PCB Activity Database System

Number of Days to Update: 76

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

| of PCB's who are required to notify th | e EPA of such activities. |
|--|---|
| Date of Government Version: 07/01/2 Date Data Arrived at EDR: 10/15/201 Date Made Active in Reports: 11/17/2 Number of Days to Update: 33 | 4 Telephone: 202-566-0500 |
| | System on System (ICIS) supports the information needs of the national enforcement ne unique needs of the National Pollutant Discharge Elimination System (NPDES) |
| Date of Government Version: 01/23/2 Date Data Arrived at EDR: 02/06/201 Date Made Active in Reports: 03/09/2 Number of Days to Update: 31 | 5 Telephone: 202-564-5088 |
| FTTS tracks administrative cases an | FRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) desticide enforcement actions and compliance activities related to FIFRA, ning and Community Right-to-Know Act). To maintain currency, EDR contacts the |
| Date of Government Version: 04/09/2 Date Data Arrived at EDR: 04/16/200 Date Made Active in Reports: 05/11/2 Number of Days to Update: 25 | 9 Telephone: 202-566-1667 |
| • , | m - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) stem (FTTS) inspections and enforcements. |
| Date of Government Version: 04/09/2 Date Data Arrived at EDR: 04/16/200 Date Made Active in Reports: 05/11/2 Number of Days to Update: 25 | 9 Telephone: 202-566-1667 |
| | egulatory Commission and contains a list of approximately 8,100 sites which and which are subject to NRC licensing requirements. To maintain currency, |
| Date of Government Version: 03/31/2 Date Data Arrived at EDR: 04/09/201 Date Made Active in Reports: 06/11/2 Number of Days to Update: 63 | 5 Telephone: 301-415-7169 |
| COAL ASH DOE: Steam-Electric Plant Op A listing of power plants that store as | |
| Date of Government Version: 12/31/2 Date Data Arrived at EDR: 08/07/200 Date Made Active in Reports: 10/22/2 | 9 Telephone: 202-586-8719 |

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Varies

| COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings. | | |
|--|--|--|
| Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 40 | Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 06/12/2015 Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Varies | |
| PCB TRANSFORMER: PCB Transformer Registrations The database of PCB transformer registrations | | |
| Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 83 | Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 07/31/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies | |
| RADINFO: Radiation Information Database The Radiation Information Database (RADINFO Environmental Protection Agency (EPA) regula | D) contains information about facilities that are regulated by U.S. tions for radiation and radioactivity. | |
| Date of Government Version: 04/07/2015 Date Data Arrived at EDR: 04/09/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 63 | Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 07/09/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly | |
| information was obtained from the National Con (Federal Insecticide, Fungicide, and Rodenticid are now closing out records. Because of that, a | FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The mpliance Database (NCDB). NCDB supports the implementation of FIFRA le Act) and TSCA (Toxic Substances Control Act). Some EPA regions and the fact that some EPA regions are not providing EPA Headquarters a HIST FTTS database. It included records that may not be included | |
| Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 | Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned | |
| regions. The information was obtained from the of FIFRA (Federal Insecticide, Fungicide, and F EPA regions are now closing out records. Beca | spection & Enforcement Case Listing sting from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA e National Compliance Database (NCDB). NCDB supports the implementation Rodenticide Act) and TSCA (Toxic Substances Control Act). Some ause of that, and the fact that some EPA regions are not providing a decided to create a HIST ETTS database. It included records that | |

EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 08/04/2015 Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

| Date of Government Version: 12/31/2014 | Source: Department of Justice, Consent Decree Library |
|---|---|
| Date Data Arrived at EDR: 04/17/2015 | Telephone: Varies |
| Date Made Active in Reports: 06/02/2015 | Last EDR Contact: 06/22/2015 |
| Number of Days to Update: 46 | Next Scheduled EDR Contact: 10/12/2015 |
| | Data Release Frequency: Varies |

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

| Date of Government Version: 12/31/2011 | Source: EPA/NTIS |
|---|--|
| Date Data Arrived at EDR: 02/26/2013 | Telephone: 800-424-9346 |
| Date Made Active in Reports: 04/19/2013 | Last EDR Contact: 05/29/2015 |
| Number of Days to Update: 52 | Next Scheduled EDR Contact: 09/07/2015 |
| | Data Release Frequency: Biennially |

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34

Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/14/2015 Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

| Date of Government Version: 09/14/2010 | Source: Department of Energy |
|---|--|
| Date Data Arrived at EDR: 10/07/2011 | Telephone: 505-845-0011 |
| Date Made Active in Reports: 03/01/2012 | Last EDR Contact: 05/26/2015 |
| Number of Days to Update: 146 | Next Scheduled EDR Contact: 09/07/2015 |
| | Data Release Frequency: Varies |

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

| Date of Government Version: 11/25/2014 | 5 |
|---|---|
| Date Data Arrived at EDR: 11/26/2014 | ٦ |
| Date Made Active in Reports: 01/29/2015 | L |
| Number of Days to Update: 64 | ١ |

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 07/07/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

| Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 17 | Source: EPA Telephone: 202-564-2496 Last EDR Contact: 06/22/2015 Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Annually |
|---|--|
| US AIRS MINOR: Air Facility System Data A listing of minor source facilities. | |
| Date of Government Version: 10/16/2014 | Source: EPA |

Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 17 Source: EPA Telephone: 202-564-2496 Last EDR Contact: 06/22/2015 Next Scheduled EDR Contact: 10/22/2015 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 12/30/2014Source: Department of Labor, Mine Safety and Health AdministrationDate Data Arrived at EDR: 12/31/2014Telephone: 303-231-5959Date Made Active in Reports: 01/29/2015Last EDR Contact: 06/03/2015Number of Days to Update: 29Next Scheduled EDR Contact: 09/14/2015Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

| Date of Government Version: 12/05/2005 | Source: USGS |
|---|--|
| Date Data Arrived at EDR: 02/29/2008 | Telephone: 703-648-7709 |
| Date Made Active in Reports: 04/18/2008 | Last EDR Contact: 06/05/2015 |
| Number of Days to Update: 49 | Next Scheduled EDR Contact: 09/14/2015 |
| | Data Release Frequency: Varies |

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

| Date of Government Version: 04/14/2011 | Source: USGS |
|---|--|
| Date Data Arrived at EDR: 06/08/2011 | Telephone: 703-648-7709 |
| Date Made Active in Reports: 09/13/2011 | Last EDR Contact: 06/05/2015 |
| Number of Days to Update: 97 | Next Scheduled EDR Contact: 09/14/2015 |
| | Data Release Frequency: Varies |

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

| Date of Government Version: 01/18/2015 Date Data Arrived at EDR: 02/27/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 26 | Source: EPA Telephone: (312) 353-2000 Last EDR Contact: 06/10/2015 Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Quarterly |
|---|--|
| AIRS: Permit and Emissions Inventory Data Permit and emissions inventory data. | |
| Date of Government Version: 06/18/2015 Date Data Arrived at EDR: 06/24/2015 Date Made Active in Reports: 08/05/2015 Number of Days to Update: 42 | Source: Dept of Environmental Quality Telephone: 517-373-7074 Last EDR Contact: 06/17/2015 Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Varies |
| BEA: Baseline Environmental Assessment Databa A BEA is a document that new or prospective | se property owners/operations disclose to the DEQ identifying the |

A BEA is a document that new or prospective property owners/operations disclose to the DEQ identifying the property as a facility pursuant to Part 201 and Part 213. The Inventory of BEA Facilities overlaps in part with the Part 201 Projects facilities and Part 213 facilities. There may be more than one BEA for each facility.

Date of Government Version: 08/21/2013 Date Data Arrived at EDR: 08/23/2013 Date Made Active in Reports: 09/12/2013 Number of Days to Update: 20 Source: Dept of Environmental Quality Telephone: 517-373-9541 Last EDR Contact: 08/12/2015 Next Scheduled EDR Contact: 11/30/2015 Data Release Frequency: No Update Planned

COAL ASH: Coal Ash Disposal Sites

Coal fired power plants in Southeast Michigan that have coal ash handling on site.

| Date of Government Version: 10/15/2014 |
|---|
| Date Data Arrived at EDR: 10/16/2014 |
| Date Made Active in Reports: 11/26/2014 |
| Number of Days to Update: 41 |

Source: Dept of Environmental Quality Telephone: 586-753-3754 Last EDR Contact: 07/06/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies

DRYCLEANERS: Drycleaning Establishments A listing of drycleaning facilities in Michigan.

> Date of Government Version: 07/21/2015 Date Data Arrived at EDR: 07/22/2015 Date Made Active in Reports: 08/05/2015 Number of Days to Update: 14

Source: Dept of Environmental Quality Telephone: 517-335-4586 Last EDR Contact: 07/20/2015 Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Annually

Financial Assurance 1: Financial Assurance Information Listing Financial assurance information.

Date of Government Version: 07/07/2015 Date Data Arrived at EDR: 07/10/2015 Date Made Active in Reports: 08/05/2015 Number of Days to Update: 26 Source: Dept of Environmental Quality Telephone: 517-335-6610 Last EDR Contact: 07/06/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies

| | nancial Assurance 2: Financial Assurance Information Listing A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay. | | |
|---|--|--|--|
| | Date of Government Version: 01/05/2011 Date Data Arrived at EDR: 01/07/2011 Date Made Active in Reports: 02/14/2011 Number of Days to Update: 38 | Source: Dept of Environmental Quality Telephone: 517-335-4034 Last EDR Contact: 06/23/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies | |
| | LEAD CERT: Lead Safe Housing Registry A listing of Michigan properties included in the | e Lead Safe Housing Registry. | |
| | Date of Government Version: 03/17/2015 Date Data Arrived at EDR: 03/19/2015 Date Made Active in Reports: 03/26/2015 Number of Days to Update: 7 | Source: Department of Community Health Telephone: 517-335-9699 Last EDR Contact: 06/05/2015 Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Quarterly | |
| | nal Pollutant Discharge Elimination System) permits and NPDES Storm | | |
| | Date of Government Version: 07/07/2015 Date Data Arrived at EDR: 07/09/2015 Date Made Active in Reports: 08/05/2015 Number of Days to Update: 27 | Source: Dept of Environmental Quality Telephone: 517-241-1300 Last EDR Contact: 07/09/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies | |
| | | is. The UIC Program is responsible for regulating the construction, wells that place fluids underground for storage or disposal. | |
| | Date of Government Version: 04/28/2015 Date Data Arrived at EDR: 04/29/2015 Date Made Active in Reports: 05/14/2015 Number of Days to Update: 15 | Source: Dept of Environmental Quality Telephone: 517-241-1515 Last EDR Contact: 07/27/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies | |
| WDS: Waste Data System The Waste Data System (WDS) tracks activities at facilities regulated by the Solid Waste, Scrap Tire, Hazardo Waste, and Liquid Industrial Waste programs. | | | |
| | Date of Government Version: 05/22/2015 Date Data Arrived at EDR: 05/26/2015 Date Made Active in Reports: 06/22/2015 | Source: Dept of Environmental Quality Telephone: 517-284-6562 Last EDR Contact: 05/21/2015 | |

EDR HIGH RISK HISTORICAL RECORDS

Number of Days to Update: 27

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Next Scheduled EDR Contact: 09/07/2015

Data Release Frequency: Quarterly

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA PART 201: Recovered Government Archive State Hazardous Waste Facilities List The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Michigan.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Michigan.

| Date of Government Version: N/A | Source: Department of Environmental Quality |
|---|---|
| Date Data Arrived at EDR: 07/01/2013 | Telephone: N/A |
| Date Made Active in Reports: 01/13/2014 | Last EDR Contact: 06/01/2012 |
| Number of Days to Update: 196 | Next Scheduled EDR Contact: N/A |
| | Data Release Frequency: Varies |

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Michigan.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176

Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

| | Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 45 | Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 05/18/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: No Update Planned | |
|---|---|---|--|
| NJ N | MANIFEST: Manifest Information Hazardous waste manifest information. | | |
| | Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/12/2015 Number of Days to Update: 26 | Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 07/13/2015 Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Annually | |
| NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility. | | | |
| | Date of Government Version: 08/01/2015 Date Data Arrived at EDR: 08/06/2015 Date Made Active in Reports: 08/24/2015 Number of Days to Update: 18 | Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 08/06/2015 Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Annually | |
| PA MANIFEST: Manifest Information Hazardous waste manifest information. | | | |
| | Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/18/2015 Number of Days to Update: 25 | Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 07/20/2015 Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Annually | |
| PIN | ANIEEST: Manifest information | | |

RI MANIFEST: Manifest information Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015 Number of Days to Update: 26 Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 05/26/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Annually

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 03/19/2015 Date Made Active in Reports: 04/07/2015 Number of Days to Update: 19

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/11/2015 Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation Telephone: 281-546-1505

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

Telephone: 800-823-6277

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States. Daycare Centers: Day Care Centers, Group & Family Homes

Source: Bureau of REgulatory Services

Telephone: 517-373-8300

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Department of Natural Resources Telephone: 517-241-2254

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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WRITTEN REQUESTS FOR FILE REVIEWS AND WRITTEN RESPONSES



ISO 9001 REGISTERED

Lansing 3340 Ranger Road Lansing, MI 48906 f: 877-884-6775 t: 517-321-3331 Detroit 4080 W. 11 Mile Rd Berkley, MI 48072 f: 877-884-6775 t: 248-336-9988 Grand Rapids 560 5th Street NW Suite 301 Grand Rapids, MI 49504 f: 877-884-6775 t: 616-285-8857

VIA EMAIL: DEQFOIA@michigan.gov Requested By: kim@pmenv.com Reviewed By: Davis@pmenv.com

September 2, 2015

Susan Vorce, FOIA Coordinator Office of Environmental Assistance Department of Environmental Quality

FOIA Coordinator:

Please accept this Freedom of Information Act request for file information for the following sites located in **Wayne County**:

RRD Records Maintained in the SEMI District Office Only:

- County of Wayne Health; 5454 Venoy Rd, Wayne (WMD ID: 407019) SP
- Perkins Engines Inc.; 32500 Van Born Rd, Wayne (BEA: 2865)

OWMRP Records Maintained in the SEMI District Office Only:

- County of Wayne Health; 5454 Venoy Rd, Wayne (EPA ID: MID985638493) SP
- Deluxe Video Service; 32500 Van Born Rd, Wayne (EPA ID: MID980825285)
- Gmspo National Return Center; 32500 Van Born Rd, Wayne (EPA ID: MIR000040683)
- Perkins Engines Inc.; 32500 Van Born Rd, Wayne (EPA ID: MID006529689)
- Franklin Junior High; 33555 Annapolis St, Wayne (EPA ID: MIR000006841)

I would like to review the files at the SEMI District office before copies are made. Please contact me at 248-414-1440 if you have any questions or concerns. Thank you.

Sincerely, **PM Environmental, Inc.**

Robin Davis Research Consultant 4080 West Eleven Mile Rd Berkley, MI 48072 PME Project Number: 01-6000-0-001 LS (9/21/15)

PM ENVIRONMENTAL INC. | ALABAMA | FLORIDA | ILLINOIS | MICHIGAN | MISSISSIPPI | NORTH CAROLINA | TENNESSEE | WWW.PMENV.COM



Lansing 3340 Ranger Road Lansing, MI 48906 f: 877-884-6775 t: 517-321-3331 Detroit 4080 W. 11 Mile Rd Berkley, MI 48072 f: 877-884-6775 t: 248-336-9988 Grand Rapids 560 5th Street NW Suite 301 Grand Rapids, MI 49504 f: 877-884-6775 t: 616-285-8857

ISO 9001 REGISTERED

VIA EMAIL: LUCASJ@michigan.gov Cc: Davis@pmenv.com

September 2, 2015

Jim Lucas, FOIA Coordinator Fire Services, Aboveground/Underground Storage Tanks Department of Licensing and Regulatory Affairs

Jim Lucas:

Please accept this Freedom of Information Act request for file information for the following site(s) located in **Wayne County**:

Perkins Engines Inc.; 32500 Van Born Rd, Wayne (FID: 00006105)

Please email available file information to <u>Davis@pmenv.com</u>.

Please contact me at 248-414-1440 if you have any questions or concerns. Thank you.

Sincerely, **PM Environmental, Inc.**

Robin Davis Research Consultant 4080 West Eleven Mile Rd Berkley, MI 48072 PME Project Number: 01-6000-0-001 LS (9/21/15)

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Appendix E



PM PROFESSIONAL RESUMES





1.800.313.2966 www.pmenv.com sullivan@pmenv.com

Education

 Michigan Technological University B.S. Biological Science Specialization: Conservation Biology

Certifications

- OSHA 2a CFR 1910.120 8-hour Annual Refresher Safety Training
- Meets the definition of Environmental Professional as defined in § 312.10 of 40 CFR 312

LISA SULLIVAN

PROJECT CONSULTANT

Ms. Sullivan is a Project Consultant of the Due Diligence Group at PM Environmental, Inc. and has served clients in multiple states since 2005. She specializes in Environmental Due Diligence including Phase I Environmental Site Assessments and customized environmental assessments to support all forms of real estate transactions. Ms. Sullivan has serviced industrial clients in areas of industrial compliance including storm water management, air permitting and reporting, and pollution prevention.

Areas of expertise

- Staff Researcher for Phase I Environmental Site Assessments.
- Data collection, site investigation, and preparation of Phase I Environmental Site Assessments.
- Collection and evaluation of data for Transaction Screens and preparation of reports.
- Experience in implantation and completion of various site assessment standards, professional protocols, and commercial lending requirements (ASTM E-1527).
- Peer Technical Review of Phase I Environmental Site Assessment Projects using ASTM Standard 1527.
- Phase II Environmental Site Assessments and Site Investigation Projects.
- NPDES Permits and Storm Water Pollution Prevention Plans (SWPPP).
- Spill Prevention, Control, and Countermeasure Plans (SPCC) and Pollution Incident Prevent Plans (PIPPs).
- Permits to install (PTI) and MAERS Reporting.
- Wastewater Discharge Reporting.
- Monitoring the progression and health of ten constructed wetlands. Monitoring activities included invasive species control, documenting wetland and nonwetland flora, quadrat sampling, animal identification, hydrology monitoring, soil identification, and yearly reporting to the MDEQ.
- Experienced in identifying, flagging, and collecting GPS coordinates of wetland boundaries through identification of wetland flora, hydrology, and soils.





1.800.313.2966 www.pmenv.com meyer@pmenv.com

Education

- University of Texas at Arlington, B.S. Civil Engineering.
- ASTM Phase I Process Training
- EDR, Property Condition Assessment Training

Certifications

- Certified EPA/AHERA Building Inspector/205349, 1992
- EPA Model Curriculum for Residential Lead-Based Paint Hazard Reduction Act of 1992 (Title X), 1992
- Meets the definition of Environmental Professional as defined in § 312.10 of 40 CFR 312
- State of Texas Licensed Asbestos Management Planner (1995)
- Texas Certified Lead-based Paint Inspector/ Risk Assessor/Management Planner, 1999
- CEI Certified Environmental Risk Assessor, Environmental Assessment Association, 1991
- NIOSH 582, Microscopic Identification of Asbestos, 1993

Professional Activities

- ASTM E1527 Committee Member
- National Association of Environmental Professionals Environmental Bankers Association
- Society of Women Engineers (Young Woman of the Year, 1991)

LANEICIA MEYER

SENIOR PROJECT CONSULTANT

Ms. Meyer has been performing, writing, and reviewing Phase I environmental site assessments for various types of property for over 24 years, including completion of over 1,000 Phase I environmental site assessment reports. In addition, Ms. Meyer has reviewed over 5,700 Phase I environmental site assessments prepared by others, including technical oversight for many of those Projects. She has presented numerous sessions on Due Diligence and ASTM 1527 at professional conferences, has been an expert contributor to Mortgage Banking magazine, and advises on asbestos regulations for the Texas Department of Health.

She has extensive experience in environmental risk management, environmental & engineering due diligence, M&A, and lender due diligence.

She regularly works with financial institutions, investors, developers, retail petroleum clients, municipalities, industries, business and government agencies and regulators.

Areas of expertise

- Environmental Due Diligence for financial instructions, investor, developers and government agencies including:
 - Phase I & II ESAs
 - Vapor intrusion investigations
 - Due Care Plans and Continuing Obligations Evaluations
 - Industrial Hygiene Services experience

Appendix F



COMMON ACRONYMS AND TERMINOLOGY USED IN THE COURSE OF THIS PHASE I ESA

The following is a list of common acronyms:

| All Appropriate Inquiry Asbestos Containing Materials | AAI ACM |
|--|-------------|
| Aboveground Storage Tank | AST ASTM |
| American Society for Testing Materials | ASMD |
| Approximate Minimum Search Distance | CERCLA |
| Comprehensive Environmental Response, Compensation and Liability Act Environmental Data Resources | EDR |
| Environmental Site Assessment | ESA |
| Federal Emergency Response Notification System | ERNS |
| Large Quantity Generator | LQG |
| Leaking Underground Storage Tank | LUST |
| National Priority List | NPL |
| No Further Remedial Action Planned | NFRAP |
| PM Environmental, Inc. | PME |
| Polychlorinated Biphenyls | PCBs |
| Resource Conservation and Recovery Act | RCRA |
| Small Quantity Generator | SQG |
| Treatment Storage and Disposal Facility | TSD |
| Underground Storage Tank | UST |
| United States Environmental Protection Agency | USEPA |

TERMINOLOGY

The following provides definitions and descriptions of certain terms that may be used in this report. Several terms are defined by ASTM Standard Practice E 1527. The Standard Practice should be referenced for further detail (such as the precise wording), related definitions, or additional explanation regarding the meaning of terms.

Asbestos containing material (ACM): Any material found to contain greater than 1% asbestos using an analytical method that is approved by the USEPA for asbestos analysis.

De minimis conditions: Conditions that generally do not present a material risk or harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

Friable material: Defined in the National Emission Standards for Hazardous Air Pollutants (NESHAP) as a material that can be pulverized or reduced to dust using hand pressure only.

General risk of enforcement action: The likelihood that an environmental condition would be subject to enforcement action if brought to the attention of appropriate

PM Environmental, Inc. Common Acronyms & Terms Page 1 of 2 governmental agencies. If the circumstances suggest an enforcement action would be more likely than not, then the condition is considered a general risk of enforcement action.

Historical recognized environmental condition (HREC): Environmental condition which in the past would have been considered a recognized environmental condition, but which may or may not be considered a recognized environmental condition currently. The final decision rests with the environmental professional and will be influenced by the current impact of the historical recognized environmental condition on the subject property. If a past release of any hazardous substances or petroleum products has occurred in connection with the subject property, with such remediation accepted by the responsible regulatory agency (for example, as evidenced by the issuance of a no further action letter or equivalent), this condition shall be considered a historical recognized environmental condition.

Non-friable material: Defined by National Emission Standards for Hazardous Air Pollutants (NESHAP) as a material that cannot be pulverized or reduced to dust using hand pressure only. According to NESHAP, non-friable building materials include those in Category I (packings, gaskets, resilient floor coverings/adhesives, and asphalt roofing materials) and those in Category II (all other materials).

Recognized environmental condition (REC): The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the subject property or into the ground, ground water, or surface water of the subject property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

Subject property: The area that is the focus of a Phase I Environmental Site Assessment. The boundaries are not necessarily consistent with recorded legal descriptions of real estate, and are defined by the User.

Suspect ACM of concern: Defined as "(I) all friable suspect ACMs (II) any non-friable suspect ACMs expected to be disturbed by renovation or demolition activities planned for the subject property."

PM Environmental, Inc. Common Acronyms & Terms Page 2 of 2

General Scope of Services for Phase I ESA

The purpose of the Phase I ESA is to gather sufficient information to develop an independent professional opinion about the environmental condition of the subject property. The ESA will be conducted in an attempt to satisfy the ASTM Standard (E-1527-13) and the U.S. EPA Standards and Practices for All Appropriate Inquiry as defined in the Small Business Liability Relief and Brownfields Revitalization Act. The Phase I ESA will encompass the following scope of work:

Records Review

- Federal and State database search for sites within the ASTM approximate minimum search distances.
- Review of one or more additional state environmental record sources (e.g., fire department, health department, published local or state site contamination lists, etc.). PM is typically exhaustive in inquiry with these resources.
- Utilization of as many of the ASTM standard historical sources as necessary and as reasonably ascertainable and likely to be useful to document all obvious uses of the subject property from the present, back to the subject property's first developed usage (agricultural or the placement of fill) or 1940, whichever is earlier (e.g., aerial photographs, fire insurance maps, topographic maps, street directories, building record and other sources including knowledgeable interviewees). PM is typically exhaustive in usage of these resources to document subject property historical usages. Chain of title is not typically consulted by PM unless all other standard and historical sources cannot adequately document subject property usages or if required by a lender. A separate fee to the lump sum quoted will be assessed for obtainment of chain of title.
- A records review in accordance with the requirements for a Vapor Intrusion Assessment per ASTM E-2600-08 is not included in this scope of work.

Site Reconnaissance

- The objective of the site reconnaissance is to obtain information regarding the likelihood of recognized environmental conditions in connection with the subject property.
- The exterior of the subject property and any structures, as well as, pathways, roads, etc., will be visually and physically observed.
- The interior of the structures on the subject property will be visually and physically observed. This includes all common areas, maintenance and repair rooms, boiler rooms and representative number of occupant spaces. Observations under floors, above ceilings or behind walls are not required unless specified by requirements other than the ASTM standard.
- PM will evaluate non-ASTM scope issues with a visual inspection, and comment on asbestos containing building materials, lead based paint, and water intrusion associated with mold. Sampling is not included within this scope of work, but can be completed under a separate proposal.
- Current and past uses of the subject property and adjoining properties, and general uses of surrounding properties, to the extent visually and physically observed will be recorded. Emphasis is placed on subject property or adjoining property usages involving use, treatment, storage, disposal or generation of hazardous substances or petroleum products. These observations may include process details on raw material and waste management practices.
- General description of structures and improvements on the subject property (number and age of buildings, ancillary structures, utilities, storage tanks, hazardous substance and petroleum product usage, general chemical or raw material usage, heating and cooling, stains, solid waste, waste water, etc.).

Interviews with Owners and Occupants

• Interviews with owners, occupants, key site manager and user (person on behalf Phase I ESA conducted), typically with regard to information about current and historical uses, general site setting information, site specific documents, litigation, administrative orders, notices of violations with regard to environmental issues, etc.

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Interviews with Local Government Officials

• A reasonable attempt will be made to interview at least one staff member of any of the following: the local fire department, the local agency or state agency having jurisdiction over environmental matters in the area in which the subject property is located, and/or the local health department. PM is typically exhaustive in its inquiry of these sources, unless professional experience has indicated the resource is not beneficial.

Evaluation and Report Preparation

• The report of the Phase I ESA findings will generally follow the ASTM format unless otherwise requested by the client or as outlined in any applicable lender requirements. The report will include documentation of sources, methodology, limitations, and credentials. *Liability/risk evaluations, recommendations for Phase II ESA testing and remediation techniques are not provided within the scope of an ASTM performed assessment.* Phase I ESA reports are kept in the strictest client confidence and are issued directly to the client. Issuance or reliance on the Phase I ESA report for purposes of making loan decisions by a private lender may be included in the Phase I ESA report if specified by the client.

USER'S CONTINUING OBLIGATIONS UNDER CERCLA

Conducting a Phase I ESA alone does not provide a landowner with protection against CERCLA liability. Landowners who want to maintain a bona Fide Prospective Purchaser, an Innocent Landowner, or a Contiguous Property Owner Defense must also comply with other pre-acquisition and post-acquisition requirements in the CERCLA regulations and AAI standards. The responsibilities for each defense are summarized below.

Bona Fide Prospective Purchaser Responsibilities

The Bona Fide Prospective Purchaser defense is intended for individuals or entities purchasing a property known to be contaminated. To obtain and maintain the defense, the individual or entity seeking the defense must also satisfy the following requirements (AAI, Section II D.1.):

- Have acquired a property after all disposal activities involving hazardous substances ceased at the property;
- Provide all legally required notices with respect to the discovery or release of any hazardous substances at the property;
- Exercise appropriate care by taking reasonable steps to stop continuing releases, prevent any threatened future releases, and prevent or limit human, environmental, or natural resources exposure to any previously released hazardous substance;
- Provide full cooperation, assistance, and access to persons authorized to conduct response actions or natural resource restorations;
- Comply with land use restrictions established or relied on in connection with a response action;
- Not impede the effectiveness or integrity of any institutional controls;
- Comply with any CERCLA request for information or administrative subpoena; and
- Not be potentially liable, or affiliated with any other person who is potentially liable for response costs for addressing releases at the property.

Innocent Landowner Responsibilities

The Innocent Landowner Defense protects individuals or entities (ultimately the "property owner") purchasing a property that is not known to be contaminated. The property owner must also satisfy the following requirements to obtain and maintain the defense (AAI, Section II D.3 and CERCLA Section 107(b)(3)):

- Have no reason to know that any hazardous substance which is the subject of a release of threatened release was disposed of on, in, or at the facility;
- Provide full cooperation, assistance and access to persons authorized to conduct response actions at the property;
- Comply with any land use restrictions and not impeding the effectiveness or integrity of any institutional controls;

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- Take reasonable steps to stop continuing releases, prevent any threatened release, and prevent to limit human, environmental, or natural resource exposure to any hazardous substances released on or from the landowner's property;
- Demonstrate that the act or omission that caused the release or threat of release of hazardous substances and the resulting damages were caused by the third party with whom the person does not have employment, agency, or contractual relationship;
- Exercise due care with respect to the hazardous substance concerned, taking into consideration the characteristics of such hazardous substance, in light of all relevant facts and circumstances;
- Take precautions against foreseeable acts or omissions of a third party and the consequences that could result from such acts or omissions.

Contiguous Property Owner Defense

The Contiguous Property Owner Defense protects individuals or entities purchasing a property that is not known to be contaminated, but could be contaminated by migration from a contiguous property owned by someone else. To qualify as a contiguous property owner, a landowner must have no knowledge of contamination prior to acquisition, or reason to know of contamination at the time of acquisition, have conducted AAI, and meet all of the criteria set forth in AAI Section II.D.2 and CERCLA Section 107(q)(1)(A), which include:

- Not cause, contribute, or consent to the release or threatened release;
- Not be potentially liable nor affiliated with nay other person potentially liable for response costs at the property;
- Take reasonable steps to stop continuing releases, prevent any threatened release, and prevent or limit human, environmental, or natural resource exposure to any hazardous substances released on or from the landowner's property;
- Provide full cooperation, assistance, and access to persons authorized to conduct response actions or natural resource restorations;
- Comply with land use restrictions established or relied on in connection with a response action;
- Not impede the effectiveness or integrity of any institutional controls;
- Comply with any CERCLA request for information or administrative subpoena;
- Provide all legally required notices with respect to discovery or release of any hazardous substances at the property.

Persons who know, or have reason to know, that the property is or could be contaminated at the time of acquisition of a property cannot qualify for the liability protection as a contiguous property owner, but may be entitles to Bona Fide Prospective Purchaser status.

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