

PHASE I ENVIRONMENTAL SITE ASSESSMENT

for:

**6190 NORTH RIVERVIEW DRIVE
COOPER CHARTER TOWNSHIP,
KALAMAZOO COUNTY, MICHIGAN**

prepared for:

**UNDERGROUND BUILDING
MAINTENANCE, L.L.C.
6568 CENTER LIGHT MANUFACTURING DRIVE
JENISON, MICHIGAN 49428**



Environmental Assessment and Real Estate Development Services

APRIL 3, 2024

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EXECUTIVE SUMMARY

Marshall & Associates Environmental Assessment and Real Estate Development Services, LLC (Marshall Associates) was retained to perform this Phase I Environmental Site Assessment for the property located at 6190 North Riverview Drive in Cooper Charter Township, Kalamazoo County, Michigan. This assessment has been completed on behalf of Underground Building Maintenance, L.L.C. in connection with their intent to occupy the Subject Property.

Marshall Associates has performed this Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-21 for 6190 North Riverview Drive, Cooper Charter Township, Michigan. Any exceptions to, or deletions from, this practice are described in Section 12.0 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the Subject Property. In our professional opinion, no further assessment is warranted to fulfill *all appropriate inquiry* standards as outlined in State and Federal environmental regulations.

This assessment has not identified any continuing obligations associated with site conditions except for the licensed transportation and disposal of debris that has been deposited on the ground surface (see Appendix C). Debris is located north of the building (see Figure 2). The debris includes a couch, kid pool, plastic scraps, and wood pallets and scraps. The identified debris is without staining or odors and is not a hazardous substance or petroleum product.

**PHASE I ENVIRONMENTAL SITE ASSESSMENT
6190 NORTH RIVERVIEW DRIVE
COOPER CHARTER TOWNSHIP, KALAMAZOO COUNTY, MICHIGAN
APRIL 3, 2024**

1.0 INTRODUCTION

Marshall & Associates Environmental Assessment and Real Estate Development Services, LLC (Marshall Associates) was retained to conduct this Phase I Environmental Site Assessment for 6190 North Riverview Drive, Cooper Charter Township, Kalamazoo County, Michigan. The Subject Property is comprised of two adjoining parcels totaling approximately 5.04-acres of land located on the east side of North Riverview Drive. The Subject Property is generally flat and contains one light manufacturing structure. The building is located on Parcel 1 and is currently unoccupied but was most recently occupied by Bond Tool & Engineering. Parcel 2 is vacant with vegetative and tree cover.

1.1 Purpose

This Phase I ESA has been prepared to fulfill the all appropriate inquiry standard outlined in 40 CFR Part 312 promulgated pursuant to the Federal Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). This is achieved by identifying whether there are Recognized Environmental Conditions (RECs) present on the Subject Property as defined in American Society for Testing and Materials (ASTM) standard E1527-21. The term *Recognized Environmental Conditions* means:

“(1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment.”

This definition does not include *de minimis* conditions that would not, in the professional opinion of the environmental professional, require any assessment or corrective action if brought to the attention of regulatory authorities. Any exceptions to, or deletions from, this practice are described in Section 12.0 of this report.

1.2 Scope of Work

The Phase I ESA was conducted with a standard of care and professional judgment typical of environmental professionals performing similar work in the Subject Property area. It was conducted in conformance with ASTM E 1527-21, Standard Practice for Conducting Environmental Site Assessments, and included the following:

- Visual inspection of the Subject Property on March 18, 2024;

- Establishing present and past land uses at, and adjacent to, the Subject Property back to 1916 through a review of standard historical research sources including aerial photographs, topographical maps, Sanborn maps, and historical street directories completed on March 25, 2024;
- Review and assessment of local agency records with jurisdiction over the Subject Property, including the Cooper Charter Township Assessor, and Central Michigan District Health Department on March 25, 2024;
- Review and assessment of federal, state, and tribal records of known or suspected sites of environmental contamination on and around the Subject Property, including, but not limited to ASTM-standard databases;
- Michigan Department of Environment, Great Lakes, and Energy (EGLE) records for nearby sites;
- Interview with owner Mr. Bruce Bond on March 25, 2024, and;
- User information including a user questionnaire dated March 11, 2024, survey completed by Nederveld on March 25, 2024, and a title commitment completed on November 14, 2023.

This Phase I ESA was conducted during the period of March 10, 2024 to April 3, 2024 and was completed by Mrs. Erin Wells and reviewed by Mr. Frank Marshall. Mr. Marshall is an Environmental Professional (EP) as defined in the ASTM standard E1527-21 (see Appendix A).

1.3 Significant Assumptions

The information obtained from external sources is assumed complete and correct, except when found to be false or conflicting with other information. Conflicting information, if any, is discussed throughout the report where encountered. We did not attempt to independently verify the accuracy of completeness of information obtained from external sources.

The term “All Appropriate Inquiry” does not mean an exhaustive assessment. This Phase I ESA has been completed recognizing that there is a point at which the cost of information, or the time required to gather it, outweighs its usefulness, and becomes a material detriment to the orderly completion of the assessment. Therefore, this Phase I ESA was performed balancing the competing goals of limiting costs and time demands and the reduction of uncertainty about unknown conditions that might have otherwise been resolved from additional research.

Maps used in this report are included to aid the visual understanding of the user(s). They are not meant, nor should they be interpreted as, engineering studies or surveys.

1.4 Deviations from ASTM Standard

There are no deviations from the ASTM Standard E1527-21.

1.5 Special Terms and Conditions

Authorization to perform this assessment was given by the client on March 10, 2024. Instructions as to the location of the property, access and an explanation of the property and facilities to be assessed were provided by the owner.

2.0 RELIANCE

This Phase I ESA has been prepared for the sole use of Underground Building Maintenance, L.L.C. Reliance on this report by any other parties is done at their sole risk. Any assertion or claim of damage by any other party resulting from their use and/or reliance on this report is repudiated.

3.0 SITE DESCRIPTION

3.1 Location and Legal Description

The Subject Property is located in the southwest 1/4 of Section 25, T.1S, R.11W, Cooper Charter Township, Kalamazoo County, Michigan (see Figure 1). It is comprised of two adjoining parcels of land totaling approximately 5.04-acres.

The Subject Property's common address is 6190 North Riverview Drive, Cooper Charter Township, Michigan for both parcels. The parcel numbers for the Subject Property are 39-02-25-351-025 (Parcel 1) and 39-02-25-351-021 (Parcel 2). A legal description for the Subject Property is included in Appendix B.

3.2 Site and Vicinity Description

The Subject Property is located within the Cooper Charter Township and is generally flat. The surrounding area is heavily wooded or is developed with residential dwellings and commercial properties and is serviced by municipal water, septic system, storm sewer, or other modern franchise utilities (see Figure 2). All of the surrounding streets are paved.

3.3 Current Use of Property

The Subject Property contains one structure that is currently unoccupied but was most recently occupied by Bond Tool & Engineering.

3.4 Description of Structures and Other Improvements

There is one 17,228-square-foot light manufacturing building on Parcel 1 of the Subject Property. The building is concrete block and steel, slab-on-grade with concrete flooring and a pitched metal roof. The building is located in the southern portion of the Subject Property, paved parking and driveway off the northwestern elevation and western property boundary with the remainder being grassy and wooded areas.

3.5 Current Adjoining Property Information

North:	Shalom! Shepherd's Barn
South:	Vacant
East:	Vacant
West:	North Riverview Drive with Cooper Fire Station and dwelling

Adjoining sites were observed from the Subject Property and public rights-of-way. These observations did not include any obvious signs of contamination, hazardous substances or other conditions indicating evidence of a REC in connection with the Subject Property.

4.0 USER PROVIDED INFORMATION

The following information was provided by the user of this assessment. Additional documentation of user provided information, as required by the ASTM standard, is included in Appendix B.

4.1 Title Records

A title commitment, dated November 14, 2023, was reviewed as part of this assessment that identifies the current owner as Bond Tool & Engineering, Inc., a Michigan Corporation, formerly known as the Forward Machine Co., also recorded as Forward Machine Company, a Michigan Corporation (see Appendix B). This title commitment includes a legal description and identifies a number of exceptions, including easements for utilities and former railroad. None of the documents contained in the title commitment suggest any use, storage, handling or releases of hazardous substances or petroleum. Additionally, there are no liens or other instruments suggesting past releases of hazardous substances. The title commitment reviewed does not suggest any environmental encumbrances exist on the Subject Property.

4.2 Survey

A survey was provided as part of this assessment. This survey was completed by Nederveld on March 25, 2024. The survey outlines the Subject Property boundary, Subject Property building, asphalt surface parking, utility easement, and North Riverview Drive.

4.3 Environmental Liens and Activity/Use Limitations

The user does not report having any knowledge of environmental liens or limitations associated with the Subject Property.

4.4 Specialized Knowledge

The user does not report having any specialized knowledge of environmental conditions associated with the Subject Property, other than the use as a machine shop using coolants and machine oils (see Appendix B).

4.5 Purchase Price and Market Value Comparison

The user reported the purchase price is commensurate with current market values.

4.6 Valuation Reduction for Environmental Issues

No environmental issues were identified by the user that could result or have been used to reduce valuation of the Subject Property.

4.7 Owner, Property Manager, and Occupant Information

Underground Building Maintenance, L.L.C. is the current owner of the Subject Property. The Subject Property is currently unoccupied but was most recently occupied by Bond Tool & Engineering. The user is not the owner, occupant, or property manager.

4.8 Reason for Performing Phase I ESA

This Phase I ESA is being conducted on behalf of Underground Building Maintenance, L.L.C. as part of an all appropriate inquiry investigation and to fulfill standards outlined in 40 CFR Part 312 promulgated pursuant to the Federal Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) in connection with their intent to purchase the Subject Property.

5.0 RECORDS REVIEW

5.1 Historical Land Use Information

Historical records researched for the Subject Property of Phase I ESA date back to 1916. The Subject Property was vacant with vegetative cover from 1916 to at least 1965 when a small structure is evident in the southwestern portion. The 1943 topographic map indicates structure on the Subject Property that is not evident in the aerial photographs for 1938 or 1946. By 1973, the central portion of the current structure is evident. The northeast and southwest portions were added onto the structure by 1973. The Subject Property was used as the Kalamazoo County Auction House until the mid-1980's when it was used as machine shops by Forward Machining and Bond Tool & Engineering. Bond Tool & Engineering ceased operation in October 2023.

The adjacent sites to the north and west have been used residentially since 1916. The south and east adjacent sites contain a railroad from 1916 to at least 1999. The adjacent site uses include residential, retail, auto repair, concrete and plumbing company, and Shalom as adult foster care. North Riverview Drive is evident since 1916.

5.1.1 Aerial Photographs

Aerial photographs of the Subject Property and surrounding area were reviewed and assessed for the following years: 1938, 1946, 1955, 1961, 1965, 1973, 1986, 1999, 2006, 2009, 2012, 2016, and 2020. The aerial review was limited by the scale and resolution of the available photographs.

1938, 1946, 1955, and 1961

The aerial photograph during this period depicts the Subject Property and south adjacent site as vacant with vegetative cover. The east adjacent site contains a railroad. The north and west adjacent sites contain dwellings and farm structures.

1965

The aerial photograph during this period depicts the Subject Property as containing a small structure in the southwest portion. The south adjacent site is vacant with vegetative cover. The east adjacent site contains a railroad. The north and west adjacent sites contain dwellings and farm structures.

1973

The aerial photograph during this period depicts the Subject Property as containing the central portion of the current structure. The south adjacent site is vacant with vegetative cover. The east adjacent site contains a railroad. The north and west adjacent sites contain dwellings and farm structures.

1986 and 1999

The aerial photograph during this period depicts the Subject Property as containing a structure similar in shape, size, and location as the current structure. The south adjacent site is vacant with vegetative cover. The east adjacent site contains a railroad. The north and west adjacent sites contain dwellings and farm structures.

2006, 2009, 2012, 2016, and 2020

The aerial photograph during this period depicts the Subject Property as containing a structure similar in shape, size, and location as the current structure. The south and east adjacent sites are vacant with vegetative cover. The north and west adjacent sites contain dwellings and farm structures.

5.1.2 Sanborn Fire Insurance Maps

Sanborn Fire Insurance Maps were researched by EDR. EDR certified they made a search of their holdings and no Sanborn Maps are available (see Appendix E).

5.1.3 Historical USGS Topographic Maps

EDR was contracted to research historical USGS Topographic maps for the Subject Property area. This research revealed maps for the following years: 1916, 1918, 1943, 1967, 1973, 1995, 2014, 2016, 2017, and 2019.

1916 and 1918

The Subject Property and adjoining sites are depicted in a rural area. There are no apparent structures on the Subject Property at this time. Structures are evident on the north and west adjacent sites. A railroad is evident to the east.

1943, 1967, 1973, and 1995

The Subject Property and adjoining sites are depicted in a rural area. Structures are evident on the Subject Property, north, and west adjacent sites. A railroad is evident to the east.

2014, 2016, 2017, and 2019

The topographic maps depict elevations and streets but no structures on the Subject Property or adjacent sites. There are no land uses indicated on these maps that typically involve petroleum or hazardous substances on, or directly adjacent to, the Subject Property.

5.1.4 Historical Street Directories

EDR was contracted to research reasonably available historical street directories for the Subject Property and surrounding area. This research revealed there are directories for the Subject Property area for the following years: 1973, 1978, 1983, 1988, 1992, 1995, 2000, 2005, 2010, 2014, 2017, and 2020. The historical occupants of the Subject Property and adjacent sites are presented in the following table.

Address	Occupant	Year
6190 North Riverview Drive (Subject Property)	Bond Tool & Engineering	1995-2020
	Forward Machining	1988-1992
	Kalamazoo County Auction	1983
	No listing	1973-1978
6276 North Riverview Drive (North Adjacent)	Shalom Inc	2005-2020
	Residential	1983-2000
	No listing	1973-1978
6304 North Riverview Drive (East and South Adjacent)	Residential	2014-2020
	Residential, Welborn's Yesteryear Antiques	2010
	Residential	1983-2005
	No listing	1973-1978
6041 North Riverview Drive (South Adjacent)	No listing	2020
	Fine Line Auto Body, Dave Bunyon & Sons	2010-2017
	No listing	2000-2005
	Residential	1995
	No listing	1988-1992
	R&H Cast Concrete, R&H Rooter Sewer, R&H Septic Tank, Harold Zimmerman	1973-1983
6159 North Riverview Drive (West Adjacent)	No listing	2000-2020
	Interstate Battery	1995
	No listing	1988-1992
	Forward Machining	1983
	No listing	1973-1978
6191 North Riverview Drive (West Adjacent)	Residential	2014-2020
	Residential, Homestead Adult Foster Care	2005-2010
	Residential	1988-2000
	No listing	1973-1983
3191 Van Buren Street (West Adjacent)	No listing	1973-2020

Information provided in the historical city directories indicates the Subject Property has been used as Bond Tool & Engineering, Forward Machining as machine shops and Kalamazoo County Auction house. The adjacent site uses include residential, retail, auto repair, concrete and plumbing company, and Shalom as adult foster care. Some of these entities may have used and/or stored hazardous substances or petroleum products.

5.2 Regulatory Database Search and EGLE Records Assessment

EDR was contracted to research federal, tribal, and state databases in compliance with the ASTM standard. EDR provided The EDR Radius Map™ Report with GeoCheck® (see Appendix D). The Subject Property is identified in the Resource Conservation and Recovery Very Small Quantity Generator (RCRA-VSQG), Facility Index System (FINDS), Waste Data System (WDS), Enforcement and Compliance History (ECHO) and Clandestine Laboratory (US HIST CDL) databases. The Radius Map report also identified several nearby sites of known, or potential, contamination within the ASTM-standard distances of the Subject Property (see table below and Appendix D).

SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
BOND TOOL AND ENGINE	6190 N RIVERVIEW DR	WDS, US HIST CDL, RCRA-VSQG, FINDS, ECHO		TP
R & H ENTERPRISES, I	6041 N RIVERVIEW DR	UST, UST FINDER	Lower	652, 0.123, SSW
TRAVIS ST COOPER TWP	2026 TRAVIS ST	PART 201, DEL PART 201	Lower	4295, 0.813, WSW

Marshall Associates reviewed information within the EDR Radius Map report and EGLE records for select sites that are adjacent to the Subject Property. Based on these records, we conclude it is not likely that contaminants in soil, groundwater or soil-gas at nearby sites could migrate onto the Subject Property. Reasons for this determination include sites being down-gradient or cross-gradient from the Subject Property, a lack of violations, or closure status of previous contamination at nearby sites. Because of the groundwater flow direction of north northwest, contaminants originating at sites to the north and west of the Subject Property are not likely to migrate toward or onto the Subject Property. Specific analyses of select nearby sites of contamination are as follows:

Bond Tool & Engineering, 6190 North Riverview Drive (Subject Property)

The Subject Property is identified in the Resource Conservation and Recovery Very Small Quantity Generator (RCRA-VSQG), Facility Index System (FINDS), Waste Data System (WDS), Enforcement and Compliance History (ECHO) and Clandestine Laboratory (US HIST CDL) databases. Bond Tool & Engineering has been identified as a generator in 1989 with no violations. No violations were identified in the US HIST CDL, WDS, RCRA NonGen/NLR, FINDS, and ECHO databases. None of the records identify features or conditions suggesting releases of hazardous substances or wastes. Because there are no records of release or spills at this site, it is not likely there are any contaminants on the Subject Property related to these listings.

R&H Enterprises Inc., 6041 North Riverview Drive (south adjacent)

This adjacent site is identified in the UST database. A 1,000-gallon tank containing gasoline was installed on April 1, 1961 and removed January 1, 1987. Because there are no records of violations, release, or spills at this site, it is not likely there are any contaminants migrating onto the Subject Property from this nearby site either through soil, groundwater, or soil-gas.

5.3 Government Agency Records Review and Interviews

5.3.1 Cooper Charter Township Fire Department

A Freedom of Information Act (FOIA) request was submitted to the Cooper Charter Township Fire Department on March 11, 2024 as part of this assessment. The response received indicated no records are available for the Subject Property.

5.3.2 Local Environmental Health Department

Marshall Associates submitted a FOIA request to the Central Michigan District Health Department on March 11, 2024 as part of this assessment. The response received included well and septic records (see Appendix D). The septic system was installed in 1994 with a 1,000-gallon tank and is still in use. The well was located in the north side of the central portion of the building and went to a depth of 27-feet. The well was plugged on September 9, 2021 when the Subject Property was then connected to the municipal water system.

5.3.3 Cooper Charter Township Assessor

Cooper Charter Township assessor records were reviewed for the Subject Property on-line. The records reviewed include legal descriptions, parcel numbers and identified the current owners of the Subject Property. Records indicate that Bond Tool & Engineering is the owner of both parcels of the Subject Property. The common address for both parcels of the Subject Property is 6190 North Riverview Drive, Cooper Charter Township, Kalamazoo County, Michigan. A photograph and sketches obtained were reviewed and found to be similar to that of what was observed during the site inspection.

Parcel 1

The parcel number is 39-02-25-351-025 and is 3.5-acres in size. There is a 17,228-square-foot building on the Subject Property. A sales history was not included.

Marshall Associates sent a FOIA request to the Cooper Charter Township assessing department. Records include pictures, drawings, sketches, historical assessing card, and signage order form.

Parcel 2

The parcel number is 39-01-25-351-021 and is 1.54-acres in size. This parcel is vacant with no structures. A sales history was not included.

Marshall Associates sent a FOIA request to Cooper Charter Township assessing department. Records include a historical assessing card.

5.3.4 Utilities

Records indicate the Subject Property area is serviced by municipal water and septic systems and all other modern franchise utilities. There is no evidence of past heating oil or coal uses at the Subject Property.

5.3.5 Environmental Lien Records

The Michigan Department of Environment, Great Lakes, and Energy (EGLE) Remediation Department's Perfected Lien List database from January 2024 for Osceola County does not reveal any records for the Subject Property (see Appendix D).

5.3.6 Oil/Gas Wells

The EDR report dated March 11, 2024 does not reveal any oil or gas wells on, or directly adjacent to, the Subject Property (see Appendix D).

5.4 Prior Environmental Reports

Marshall Associates is not aware of nor was provided with any prior environmental reports for the Subject Property.

5.5 Site Physical Data

5.5.1 Surface Water

No surface water is evident on the Subject Property.

5.5.2 Topography

The Subject Property is an elevation of approximately 787-feet above sea level. Topography of the area slopes toward the north northwest.

5.5.3 Soils

The Soil Conservation Survey indicates that the predominant soil type at the Subject Property is 'Kalamazoo' which is a loam with moderate infiltration rates that is well drained.

6.0 SITE INSPECTION

6.1 Methodology and Limiting Conditions

A reconnaissance of the Subject Property and surrounding areas was conducted on March 18, 2023. During the reconnaissance, Marshall Associates evaluated the Subject Property for visual evidence of RECs including, but not necessarily limited to, the following: (1) surface soil and/or surface water contamination; (2) excavation and/or landfilling activities; (3) the presence of aboveground storage tanks (ASTs) and/or underground storage tanks (USTs); (4) bulk storage of petroleum products or chemicals in drums or other containers; (5) polychlorinated biphenyl (PCB) containing equipment; (6) obvious material non-compliance issues; (7) current or former septic/leaching fields at the Subject Property; (8) controlled substances, and (9) observations of adjacent property uses and potential evidence of adverse environmental impacts associated with adjoining sites. Photographs of the Subject Property are included in Appendix C.

6.2 On-site Structures

There is one 17,228-square-foot light manufacturing building on the Subject Property. The building is concrete block and steel, slab-on-grade with concrete flooring and a pitched metal roof. The building is demised into offices, storage, production, and bathrooms. Interior finishes include cement, carpet, tile, drywall, and paint. Two overhead doors are on the northwestern elevation and one overhead door on the northeastern elevation of the building.

6.3 General Site Features

The Subject Property is located within the Cooper Charter Township and is generally flat. The building is located in the southern portion of the Subject Property, paved parking and driveway off the northwestern elevation and western property boundary with the remainder being grassy and wooded areas.

A debris pile is evident on the Subject Property north of the building on Parcel 1. Debris includes a couch, kid pool, plastic scraps, and wood pallets and scraps. The identified debris is solid material without staining or odors and is not a hazardous substance or petroleum product.

Woodchip piles and a stone pile are evident on the Subject Property in the east portion of Parcel 2. There are approximately six woodchip piles that have vegetation grown over top. The woodchip and stone piles are solid material without staining or odors and are not a hazardous substance or petroleum product.

6.4 Aboveground and Underground Storage Tanks

No gas pumps or pump islands, vent pipes, fill ports, unusual depressions, or any other evidence of underground or above ground storage tanks are evident on the Subject Property.

6.5 Bulk Storage of Petroleum Products or Hazardous Materials

No bulk storage of petroleum products or hazardous materials are evident at the Subject Property, other than two 250-gallon totes and two 55-gallon drums of water based coolant. All containers are stored inside the building on Parcel 1. There is no evidence of staining or leaks under the containers.

Eight 1-gallon cans and two 1-pint cans of paint, one 1-gallon can of mineral spirits, 1-quart to 1-gallon sized general building cleaners, two 5-gallon cans of PSC 1000 parts cleaner, two 1-gallon to 5-gallon gas cans, two 5-gallon buckets of oil, three 5-gallon buckets of TRIM MicroSol 585XT lubricant are also evident inside the building on Parcel 1. All containers are stored inside the building on Parcel 1. There is no evidence of staining or leaks under the containers.

6.6 Other Suspect Containers

There are no suspect containers on the Subject Property.

6.7 Stained Soil/Stressed Vegetation

No stained soil or stressed vegetation is evident on the Subject Property.

6.8 Staining

Staining is evident on the Subject Property inside northern portion of the building on Parcel 1 (see Figure 2). The staining inside the building was widespread in area, isolated over the hard surfacing, and was not pooled. According to Mr. Bruce Bond, the staining was from the truck that was in the building during the removal of the machines.

6.9 Discharge Features

Discharge features are evident at the Subject Property. There is a floor drain in the building. The feature is free and clear and does not exhibit odors and discharges to the septic system.

6.10 Pits, Ponds, and Lagoons

There are no pits, ponds, or lagoons evident on the Subject Property.

6.11 Excavating/Landfilling Activities

There is no evidence of excavating or landfilling activities on the Subject Property.

6.12 Wells

No monitor wells are evident on the Subject Property. A potable well was plugged on the Subject Property in September 2021. The well was located in the north side of the central portion of the building and went to a depth of 27-feet. The Subject Property is now connected to the municipal water system.

6.13 PCB Survey

With the exception of the closed/sealed fluorescent light ballasts and three pole-mounted transformers, there is no other equipment on the Subject Property that likely contains PCBs. The lighting equipment is in good condition and there are no stains or other evidence that the contents of light ballasts have been released at the Subject Property. The pole-mounted transformers are evident off the northwestern elevation of the Subject Property. Two appear to be in good condition with no leakage or staining. One transformer appears to be in poor condition with staining.

6.14 Septic/Leaching Fields

The Subject Property is serviced by an on-site septic system. The septic system was installed in 1994 with a 1,000-gallon tank and is still in use. The system is located south of the building.

6.15 Controlled Substances

No controlled substances are evident on the Subject Property.

7.0 INTERVIEWS

Mr. Bruce Bond, owner and former occupant, was interviewed as part of this assessment. Mr. Bond indicated he is unaware of any past use of heating oil, violations/or notices. Mr. Bond is not aware of any on-going events likely to contribute to releases of petroleum or hazardous substances at the Subject Property.

Mr. Bond indicated he has owned the Subject Property since the mid 1980's. The Subject Property has been used as a machine shop since Mr. Bond's purchase. The only chemical storage Mr. Bond identified that had been on the Subject Property was 275-gallon totes and 55-gallon drums of water soluble coolants. Mr. Bond identified the woodchip piles in the northeast portion of Parcel 1 and east portion of Parcel 2.

8.0 OTHER ENVIRONMENTAL CONSIDERATIONS

The scope of work for this Phase I ESA did not include assessment or evaluation of any other environmental considerations.

9.0 FINDINGS AND OPINIONS

This Phase I ESA portion of this assessment has uncovered the following environmental findings:

- *The Subject Property was developed with the current structure by 1973 and has been occupied by an auction house and machine shop.*

Historical records researched for the Subject Property of Phase I ESA date back to 1916. The Subject Property was vacant with vegetative cover from 1916 to at least 1965 when a small structure is evident in the southwestern portion. The 1943 topographic map indicates structure on the Subject Property that is not evident in the aerial photographs for 1938 or 1946.

By 1973, the central portion of the current structure is evident. The northeast and southwest portions were added onto the structure by 1973. The Subject Property was used as the Kalamazoo County Auction House until the mid-1980's when it was used as machine shops by Forward Machining and Bond Tool & Engineering. Bond Tool & Engineering ceased operation in October 2023.

There are no records, features or conditions associated with the Subject Property suggesting past releases of hazardous substances or petroleum associated with past and present operations on the Subject Property. Based on these factors, it is our professional opinion the historical and current uses at the Subject Property are not a REC.

- Historical developments on adjacent sites include residential, retail, auto repair, concrete and plumbing company, and Shalom as adult foster care.

The adjacent sites to the north and west have been used residentially since 1916. The south and east adjacent sites contain a railroad from 1916 to at least 1999. The adjacent site uses include residential, retail, auto repair, concrete and plumbing company, and Shalom as adult foster care. North Riverview Drive is evident since 1916.

Additionally, other records researched, and observations do not reveal features or conditions indicative of releases of hazardous substances or petroleum that would migrate onto the Subject Property. It is our professional opinion past and present operations at adjacent sites are not a REC or a vapor encroachment condition (VEC).

- There are multiple nearby sites with regulated environmental activities and/or known contamination.

Research identified several nearby sites of known or potential, contamination and/or regulated environmental activities within the ASTM-standard distances of the Subject Property. Based on EGLE and other records, it is our professional opinion there are no known contaminants at nearby sites that are likely to be sources of contaminants migrating onto the Subject Property in soil, groundwater and/or soil-gas. Because of these conclusions, it is our professional opinion that the nearby sites are not a vapor encroachment condition (VEC) or a REC.

- The Subject Property is identified in the RCRA VSQG, US HIST CDL, MI WDS, FINDS, and ECHO databases.

Bond Tool & Engineering has been identified as a generator in 1989 with no violations. No violations were identified in the US HIST CDL, WDS, RCRA NonGen/NLR, FINDS, and ECHO databases. Because there are no records of release or spills at this site, it is not likely there are any contaminants on the Subject Property related to these listings.

- A septic system is evident at the Subject Property.

The Subject Property is serviced by an on-site septic system. The septic system was installed in 1994 with a 1,000-gallon tank and is still in use. The system is located south of the building. There are no records of operations or discharges of hazardous substances or petroleum to the septic system on the Subject Property. Based on these factors, the discharge features are not, in our professional opinion, a REC.

- *A discharge feature is evident at the Subject Property.*
There is a floor drain in the building. The feature is free and clear and does not exhibit odors and discharges to the septic system. Based on these factors, the discharge features are not, in our professional opinion, a REC.
- *Staining is evident on the Subject Property.*
Staining is evident on the Subject Property inside northern portion of the building on Parcel 1 (see Figure 2). The staining inside the building was widespread in area, isolated over the hard surfacing, and was not pooled. According to Mr. Bruce Bond, the staining was from the truck that was in the building during the removal of the machines. This staining is not saturating the hard floor surface and does not exhibit any odor. For these reasons, the staining is, in our professional opinion, *de minimis* and not a REC.
- *Bulk storage is evident on the Subject Property.*
No bulk storage of petroleum products or hazardous materials are evident at the Subject Property, other than two 250-gallon totes and two 55-gallon drums of water based coolant. All containers are stored inside the building on Parcel 1. There is no evidence of staining or leaks under the containers.

Eight 1-gallon cans and two 1-pint cans of paint, one 1-gallon can of mineral spirits, 1-quart to 1-gallon sized general building cleaners, two 5-gallon cans of PSC 1000 parts cleaner, two 1-gallon to 5-gallon gas cans, two 5-gallon buckets of oil, three 5-gallon buckets of TRIM MicroSol 585XT lubricant are also evident inside the building on Parcel 1. All containers are stored inside the building on Parcel 1. There is no evidence of staining or leaks under the containers. Based on these factors, the bulk storage is not, in our professional opinion, a REC.

- *Debris, woodchip, and stone piles are evident on the Subject Property.*
A debris pile is evident on the Subject Property north of the building on Parcel 1. Debris includes a couch, kid pool, plastic scraps, and wood pallets and scraps. The identified debris is solid material without staining or odors and is not a hazardous substance or petroleum product.

Woodchip piles and a stone pile are evident on the Subject Property in the east portion of Parcel 2. There are approximately six woodchip piles that have vegetation grown over top. The woodchip and stone piles are solid material without staining or odors and is not a hazardous substance or petroleum product. For these reasons, the debris, woodchip, and stone piles are, in our professional opinion, not a REC.

10.0 CONTINUING OBLIGATIONS

This assessment reveals no evidence there are continuing obligations associated with environmental conditions at the Subject Property, except for debris that has been deposited on the ground surface. Debris is located north of the building. The debris includes a couch, kid pool, plastic scraps, and wood pallets and scraps. The identified debris is without staining or odors and is not a hazardous substance or petroleum product.

11.0 CONCLUSIONS

Marshall Associates has performed this Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-21 for 6190 North Riverview Drive, Cooper Charter Township, Michigan. Any exceptions to, or deletions from, this practice are described in Section 12.0 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the Subject Property. In our professional opinion, no further assessment is warranted to fulfill *all appropriate inquiry* standards as outlined in State and Federal environmental regulations.

This assessment has not identified any continuing obligations associated with site conditions except for the licensed transportation and disposal of debris that has been deposited on the ground surface (see Appendix C). Debris is located north of the building (see Figure 2). The debris includes a couch, kid pool, plastic scraps, and wood pallets and scraps. The identified debris is without staining or odors and is not a hazardous substance or petroleum product.

12.0 LIMITATIONS/DATA DEFICIENCIES

This assessment encountered the following data gaps (i.e., more than five-years) in the historical records:

- 1947-1954

Because aerial photographs are available before and after the gaps, which do not show major land-use changes, it is our professional opinion the historical data gaps are not a material impediment to the results and conclusions of this report.

No Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs concerning a property. Performance of this Phase I ESA is intended to reduce, but not eliminate, uncertainty regarding the potential for additional RECs in connection with the Subject Property recognizing the limits of time and cost.

The all-appropriate inquiries of this assessment are not exhaustive. There is a point at which the cost of information obtained, or the time required to gather it outweighs the usefulness of the information and, in fact, may be a material detriment to the orderly completion of transactions. In our professional opinion, this assessment identifies the balance between the competing goals of limiting the costs and time demands inherent in performing the assessment and the reduction of uncertainty about unknown conditions resulting from additional information.

13.0 ENVIRONMENTAL PROFESSIONAL DECLARATIONS

Marshall Associates represents that this work has been conducted in a professional manner and in accordance with generally accepted practices using the degree of skill and care ordinarily exercised by reputable environmental consultants under similar circumstances. No other warranty, expressed or implied, is made. Specifically, Marshall Associates does not and cannot represent that the Subject Property contains no hazards substances, petroleum, or other latent conditions beyond that observed during the Phase I ESA.

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 this 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 all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312 (see Appendix A).

Erin Wells

Erin Wells
Staff Professional



Frank D. Marshall, REPA 3846
Environmental Professional

14.0 REFERENCES

1. EDR Radius Map
2. EDR Aerial Photographs
3. EDR, The Sanborn Library, LLC
4. EDR Topographic Maps
5. EDR Historical Directories
6. EGLE Perfected Lien List January 2024
7. ASTM E1527-21
8. Cooper Charter Township Assessor Department
9. Cooper Charter Township Fire Department
10. Owner interview, Mr. Bruce Bond
11. Kalamazoo County Health Department Records
12. User questionnaire dated March 11, 2024
13. Survey completed by Nederveld on March 25, 2024
14. Title commitment completed on November 14, 2023

FIGURES



Environmental Assessment and Real Estate Development Services

500 CASCADE WEST PARKWAY-SUITE 200, GRAND RAPIDS, MICHIGAN 49546
PH 616.987.9242 | FAX 616.987.9245 | MARSHALL-ASSOC.NET

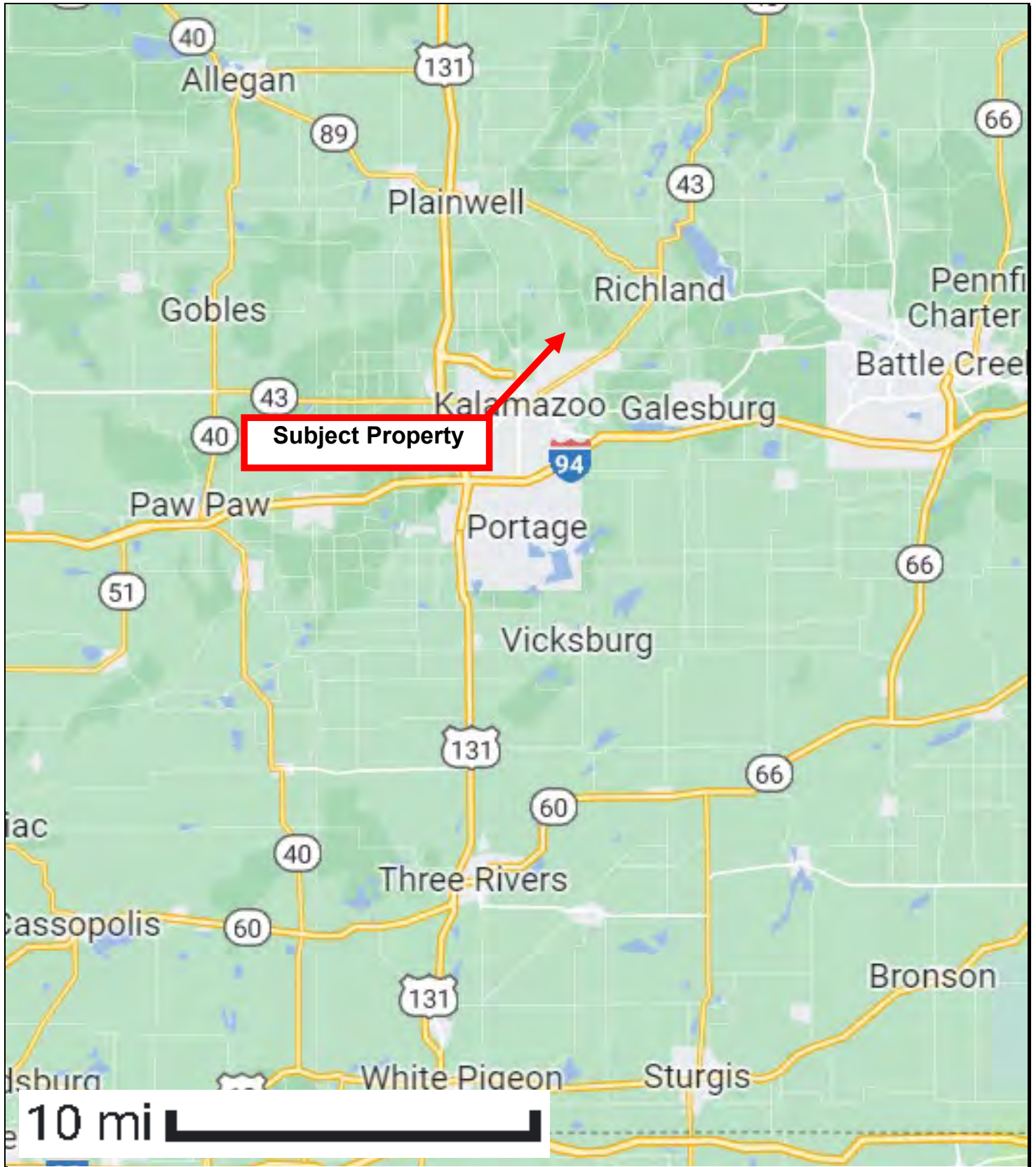


FIGURE 1
SITE LOCATION MAP
 6190 NORTH RIVERVIEW DRIVE
 COOPER CHARTER TOWNSHIP, MI
SOURCE: GOOGLEMAPS



- WOODCHIP AND ROCK PILES
- DEBRIS PILE
- DE MINIMIS STAINING
- POLE-MOUNTED TRANSFORMERS
- FLOOR DRAIN
- CHEMICAL STORAGE
- SEPTIC SYSTEM



FIGURE 2
SITE DIAGRAM
 6190 NORTH RIVERVIEW DRIVE
 COOPER CHARTER TOWNSHIP, MICHIGAN
 SOURCE: KALAMAZOO GEOSPATIAL



Subject Property

(BOUNDARY APPROX.)

= 500'

Marshall
ASSOCIATES

Environmental Assessment and Real Estate Development Services



FIGURE 3

1965 AERIAL PHOTOGRAPH

6190 NORTH RIVERVIEW DRIVE

COOPER CHARTER TOWNSHIP, MICHIGAN

SOURCE: EDR

500 CASCADE WEST PARKWAY-SUITE 200, GRAND RAPIDS, MICHIGAN 49546

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APPENDIX A – ENVIRONMENTAL PROFESSIONAL QUALIFICATIONS



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Environmental Assessment and Real Estate Development Services

Key Staff

Erin Wells
Associate

Mrs. Wells started working with Marshall Associates in December of 2021. She is proficient in Phase I site assessments and Phase II site investigations. She has experience conducting site research, developing work plans, coordinating and conducting field work, health and safety assurance, product quality control and report generation.

EXPERIENCE

Property Acquisition

Performed many environmental assessments for private clients which include regulatory and historical research, site inspections and owner/occupant interviews. Performed assessment and investigation planning including project work plans with detailed scope of work to address project objectives.

Environmental Assessments and Investigations

Proficient in completing site inspections, including photographic documentation, detailed note taking and verification of site usage.

EDUCATION

B.S.B.A / Minor Environmental Studies
St. Mary's College



Environmental Assessment and Real Estate Development Services

Key Staff

Sherry L. Kirkbride

Environmental Professional

Ms. Kirkbride is an Environmental Professional, as defined by 40 CFR Part 312 with over 10 years of experience in the environmental and site development industry. She has experience conducting site research, developing work plans, coordinating field work, report generation, ensuring product quality control, health and safety assurance and subcontractor oversight. Ms. Kirkbride performs and/or manages approximately 50 projects per year for the property development and transaction industry.

EXPERIENCE

Property Consolidation/Brownfield.

Performed and managed multi-property environmental assessments for an EPA Site Assessment Grant on behalf of the City of Grand Rapids' to redevelop properties within the city limits.

Performed and managed multi-property environmental assessments for an EPA Site Assessment Grant on behalf of the Grand Valley Metropolitan Council to redevelop properties along the Division Avenue Corridor in Grand Rapids.

Property Acquisition.

Performed and managed environmental assessments including Phase I, II, Baseline Environmental Assessments and Due Care Plans. Services include post-transactional compliance activities, including monitoring the installation of environmental barriers and vapor mitigation systems. All Appropriate Inquiry/Brownfield Regulations – Michigan.

Remediation Studies and Site Cleanup

Performed feasibility studies to evaluate remediation alternatives based on site conditions and current or proposed land usage, and assisted with design and implementation of remediation programs. Assisted with remediation efforts at numerous, leaking underground storage tank sites, including sites where non-aqueous phase liquids (NAPLs) were present. Assisted with feasibility analysis, design, and oversight of remediation programs that involved soil excavation and disposal and vacuum-enhanced fluid recovery.

Environmental Assessments and Investigations

Performed environmental investigations and site characterization for public and private clients. Performed investigation design and planning including project work plans with detailed scope of work to address project objectives. Conducted environmental investigations including drilling test borings, earthprobes, and installing monitoring wells to determine the nature and extent of contamination. Collected soil, groundwater, surface water, and sediment samples for testing. Interpreted subsurface hydrogeology with respect to contaminant fate and transport. Performed groundwater fate and transport modeling to predict future migration of contaminant plumes. Performed Risk-Based Corrective Action (RBCA) evaluations to determine cleanup criteria based on site characteristics and land use.

EDUCATION

BS, Resource Development, Michigan State University

CERTIFICATIONS

OSHA 40-hour HAZWOPER Certification

OSHA 8-hour Annual Refresher

APPENDIX B – USER PROVIDED DOCUMENTATION



Environmental Assessment and Real Estate Development Services

500 CASCADE WEST PARKWAY-SUITE 200, GRAND RAPIDS, MICHIGAN 49546
PH 616.987.9242 | FAX 616.987.9245 | MARSHALL-ASSOC.NET



Environmental Assessment and Real Estate Development Services

PHASE I ESA USER QUESTIONNAIRE

ASTM 1527-21

User Name: Underground Building Maintenance LLC

User Telephone/Fax: 616-822-9562

Subject Property Name: 6190 Riverview Drive

Subject Property Address: 6190 Riverview Drive

City: Kalamazoo State: MI Zip: 49004

The person/entity(ies) that will use the Phase I ESA must provide the following information to fulfil the ASTM standard and the State/Federal regulations for all appropriate inquiry. Please fill in this form to the best of your ability.

1. Common Knowledge.

Please answer below to the extent you can.

a. Describe the past uses of the Subject Property:

Machine Shop

b. Describe any specific hazardous substances or petroleum that may have been present at the Subject Property:

Coolants and Machine Oils

c. Describe any other information related to hazardous substances and/or petroleum at the Subject Property:

Manufacturing site with Septic system. Recently converted from Well water to City Water due to PFAs

d. Do you know of spills or other chemical releases and/or cleanups that have taken place at the property?:

No

2. Obvious Indicators

Do you know of any obvious indicators of contamination on or near the Subject Property? [X] YES [] NO

3. Activity and Use Limitations (AULs)

Are you aware of any AULs recorded at the Subject Property? [] YES [X] NO
AULs include engineering controls (e., slurry walls, caps) and land use restrictions or institutional controls (e.g., deed restrictions, covenants, deed notices) that may be recorded or filed under federal, tribal, state or local regulations.

4. Environmental Cleanup Liens

Are you aware of any environmental and/or cleanup liens recorded against the Subject Property? [] YES [X] NO

5. Specialized Knowledge

Do you have any specialized knowledge that indicating past or present uses or releases of petroleum or hazardous substances on the Subject Property or nearby properties? YES NO

If Yes, Explain:

~~Water soluble coolant in the septic, machine shop so oil throughout the shop for lubrication.~~

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 operation? YES NO

If Yes, Explain:

6. Underground Storage Tanks

To the best of your knowledge, are you aware if any USTs are, or were previously, located on the Subject Property? YES NO

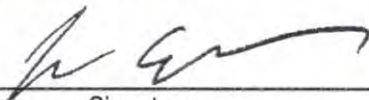
7. Fair Market Value (FMV).

Is the purchase price significantly below fair market value? YES NO

Are you aware of any reduction in value due to environmental conditions? YES NO

8. Other Records. Please indicate below any boundary and/or ALTA/ACSM surveys, prior environmental assessments and/or title commitment/documentation that you, sellers and/or others related to the property transaction/financing may have reasonably available. Please forward any of these documents that you may have available along with this questionnaire.

Survey
Title Commitments/documentation
Prior Environmental Assessments



Signature
(user)

03/11/2024

Date

Jonathon Bryant

Print

Transaction Identification Data for reference only:

Issuing Agent: **Best Homes Title Agency, LLC**
Issuing Office: **4949 Plainfield Avenue NE, Grand Rapids, MI 49525**
Telephone (616) 885-9027 Facsimile: (616) 885-9033
Commitment Number: **BH-242118**
Property Address: **6190 North Riverview Drive, Kalamazoo, MI 49004**


SCHEDULE A

1. Commitment Date: **November 14, 2023** at 8:00 AM
2. Policy to be issued: Proposed Policy Amount
 - a. ALTA® Owner's Policy (6-17-06)

Proposed Insured: Purchaser with contractual rights under a purchase agreement with the vested owner identified as Item 4 below.
3. The estate or interest in the Land described or referred to in this Commitment is

FEE SIMPLE.
4. Title to the said estate or interest in the Land is at the Commitment Date vested in:

Bond Tool & Engineering, Inc., a Michigan Corporation, formerly known as the Forward Machine Co., also recorded as Forward Machine Company, a Michigan Corporation
5. The Land is described as follows: [SEE ATTACHED LEGAL DESCRIPTION RIDER]

By: 
Authorized Countersignature



AGENT FOR: **First American Title Insurance Company**

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LEGAL DESCRIPTION RIDER

Situated in the Township of Cooper, County of Kalamazoo, State of Michigan

Parcel 1:

Commencing at a point on the West line of Section 25, Town 1 South, Range 11 West, Cooper Township, Kalamazoo County, Michigan, 16 chains and 82 links South of the quarter post on said West line of said Section; and running from said point East and parallel with the East and West quarter line of said Section, 14 chains and 20 links to the West marginal line of the Chicago, Kalamazoo and Saginaw Railway; thence South 46 degrees West on said marginal line, 11 chains to the North line of lands heretofore conveyed by John Vanderbilt and wife to James Monroe, thence South 72 degrees 47 minutes West on the North line of said Monroe land, 6 chains and 90 links to the West line of said Section; thence North on said Section line, 10 chains and 95 links to the Place of Beginning;

EXCEPTING therefrom the North 273.88 feet thereof.

Parcel 2:

The South 100 feet of the North 1,384 feet of that part of the Southwest 1/4 lying West of the CK & S Railroad, Section 25, Town 1 South, Range 11 West, Cooper Township, Kalamazoo County, Michigan.

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SCHEDULE B, PART I**Requirements**

All of the following Requirements must be met:

1. NOTICE/REQUIREMENT REGARDING MORTGAGE PAYOFF STATEMENTS: All statements furnished to us must contain the amount necessary to pay the mortgage in full INCLUDING ANY AMOUNTS DEFERRED DUE TO A FORBEARANCE OR MODIFICATION AGREEMENT. If the borrower entered into a forbearance agreement and the deferred amounts ARE NOT CONTAINED IN THE PAYOFF STATEMENT the contact information for the entity servicing any deferred amounts is required to obtain a separate payoff statement.
2. Pay the agreed amounts for the interest in the land and/or mortgage to be insured.
3. Pay the premiums, fees, and charges for the Policy to the Company.
4. Documents satisfactory to the Company that convey the Title or create the Mortgage to be insured, or both, must be properly authorized, executed, delivered, and recorded in the Public Records.
5. For removal of standard exception No. 1 through No. 5 identified on Schedule B, Part II of this commitment, from the policy or policies to be issued: Submit a fully completed "Affidavit by Owner" and/or acceptable Survey or Survey Affidavit. Additional requirements may be made or exceptions taken for matters disclosed therein. In the event subject property is new construction, or construction was performed within the last 120 days, a final Sworn Statement and full Unconditional Waivers must be submitted and approved for deletion of standard exception No. 5.
6. The Proposed Insured must notify the Company in writing of the name of any party not referred to in this Commitment who will obtain an interest in the Land or who will make a loan on the Land. The Company may then make additional Requirements or Exceptions.
7. Submit to the Company a Resolution by the Board of Directors or Shareholders of Bond Tool & Engineering, Inc., a Michigan Corporation, authorizing the sale and directing the proper officers to execute the deed on behalf of the Corporation. **NOTE: The above must be submitted to the Company for review before closing. The Company reserves the right to make further requirements and/or exceptions based upon examination of same.
8. Warranty Deed from Bond Tool & Engineering, Inc., a Michigan Corporation, formerly known as the Forward Machine Co., also recorded as Forward Machine Company, a Michigan Corporation to the proposed insured purchaser(s).
9. Discharge or satisfactory Subordination Agreement for the mortgage(s) excepted on Schedule B - Section II, or the mortgage will appear as an exception on the policy to be issued. >> In the event the loan is secured by a mortgage purported to allow for advances of a credit line, please be advised that IT IS A REQUIREMENT that the Mortgagor of said mortgage MUST AUTHORIZE THE LENDER TO FREEZE THE REFERENCED CREDIT LINE UPON ISSUANCE OF THE PAYOFF and

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PROVIDE WRITTEN AUTHORIZATION TO CLOSE SAID CREDIT LINE ACCOUNT to the Lender when the mortgage is being paid off through the Company or other Settlement/Escrow Agent. <<

10. Release(s) of the Assignment of Rents excepted on Schedule B - Section II.
11. The Proposed Policy Amount(s) must be increased to the full value of the estate or interest being insured, and any additional premium must be paid at that time. An Owner's policy should reflect the purchase price or full value of the Land. A Loan Policy should reflect the loan amount or value of the property as collateral. Proposed Policy Amount(s) will be revised and premiums charged consistent therewith when the final amounts are approved. Additional requirements will be added, or exceptions taken, when the names of the Proposed Insured(s) have been determined and the Commitment is updated.

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SCHEDULE B, PART II
Exceptions

THIS COMMITMENT DOES NOT REPUBLISH ANY COVENANT, CONDITION, RESTRICTION, OR LIMITATION CONTAINED IN ANY DOCUMENT REFERRED TO IN THIS COMMITMENT TO THE EXTENT THAT THE SPECIFIC COVENANT, CONDITION, RESTRICTION, OR LIMITATION VIOLATES STATE OR FEDERAL LAW BASED ON RACE, COLOR, RELIGION, SEX, SEXUAL ORIENTATION, GENDER IDENTITY, HANDICAP, FAMILIAL STATUS, OR NATIONAL ORIGIN.

The Policy will not insure against loss or damage resulting from the terms and provisions of any lease or easement identified in Schedule A, and will include the following Exceptions unless cleared to the satisfaction of the Company:

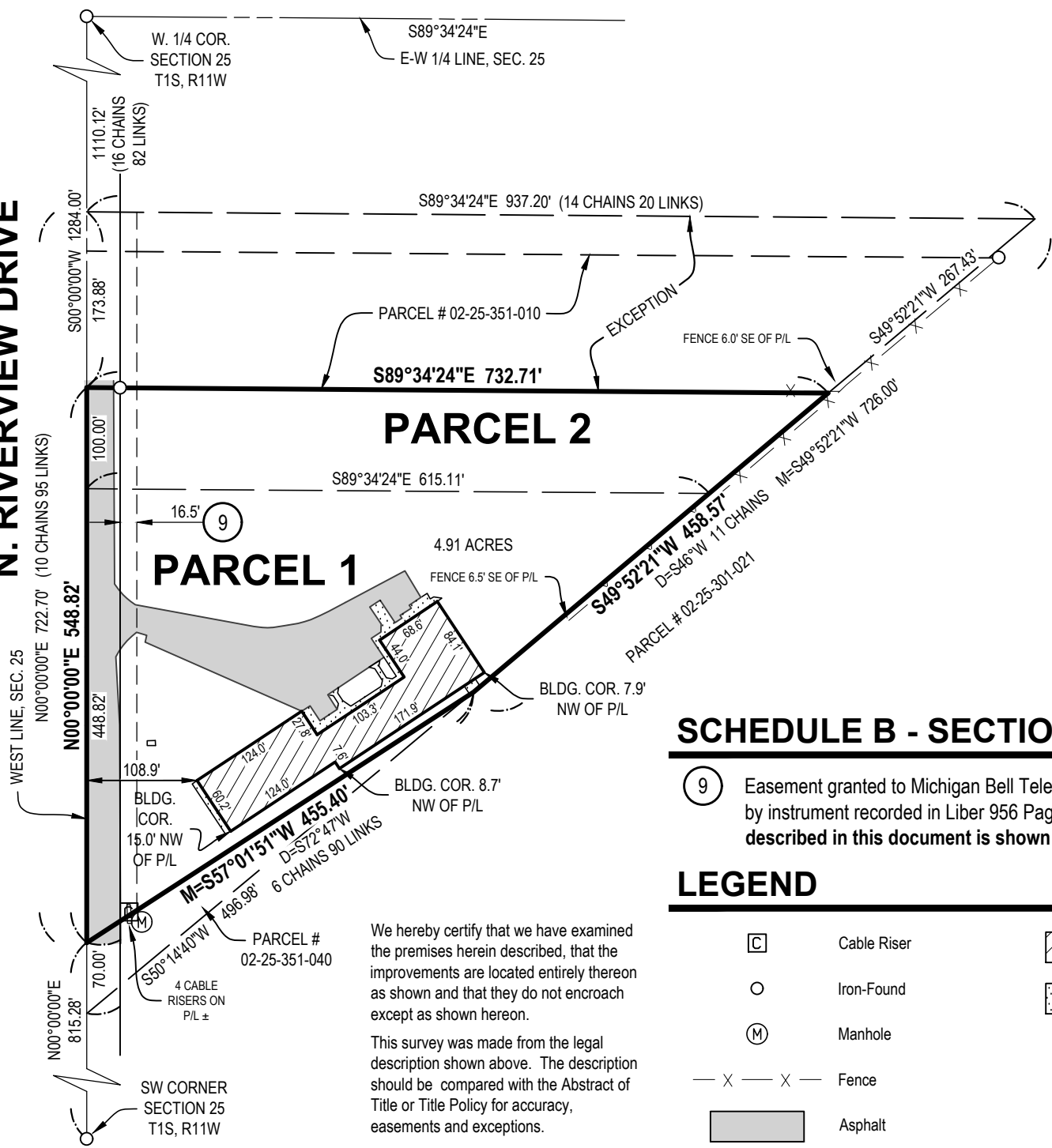
1. Any defect, lien, encumbrance, adverse claim, or other matter that appears for the first time in the Public Records or is created, attaches, or is disclosed between the Commitment Date and the date on which all of the Schedule B, Part I - Requirements are met.
2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
4. Any lien or right to lien for services, labor or material imposed by law and not shown by the public records.
5. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title including discrepancies, conflicts in boundary lines, shortage in area, or any other facts that would be disclosed by an accurate and complete land survey of the Land, and that are not shown in the Public Records.
6. Minerals of whatsoever kind, subsurface and surface substances, including but not limited to coal, lignite, oil, gas, uranium, clay, rock, sand and gravel in, on, under and may be produced from the Land, together with all rights, privileges, and immunities relating thereto, whether or not appearing in the Public Records or listed in Schedule B.
7. Taxes and assessments which become due and payable or which become a lien against the property subsequent to the interest insured and deferred and/or installment payments of said taxes and assessments. The Company assumes no liability for tax increases occasioned by retroactive revaluation, changes in the land usage or loss of any principal residence exemption status for the insured premises.
8. Any rights, title, interest or claim thereof to that portion of the land taken, used or granted for streets, roads or highways.

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9. Easement granted to Michigan Bell Telephone Company, disclosed by instrument recorded in Liber 956 Page 1412.
10. Rights of tenant(s) now in possession of the land under unrecorded leases or otherwise.
11. Rights-of-way for railroad, switch tracks, spur tracks, railway facilities and other related easements, if any, on and across the land.
12. Mortgage between Bond Tool & Engineering, Inc., a Michigan Corporation, as mortgagor, and Kellogg Community Credit Union, as mortgagee, in the original stated principal amount of _____ dated October 3, 2018 recorded October 4, 2018 in Instrument 2018-031407.
(Contains an inaccurate legal description)
13. Assignment of Leases and Rents between Bond Tool & Engineering, Inc., a Michigan Corporation and Kellogg Community Credit Union, recorded October 4, 2018 in Instrument 2018-031408.
(Contains an inaccurate legal description)
14. Mortgage between Bond Tool & Engineering, Inc., a Michigan Corporation, as mortgagor, and Kellogg Community Credit Union, as mortgagee, in the original stated principal amount of _____ dated April 1, 2022 recorded April 11, 2022 in Instrument 2022-011945. (Contains an inaccurate legal description)
15. Assignment of Rents between Bond Tool & Engineering, Inc., a Michigan Corporation and Kellogg Community Credit Union, recorded April 12, 2022 in Instrument 2022-011946. (Contains an inaccurate legal description)
16. 2023 Winter Taxes in the amount of \$4,394.78 are DUE if paid by February 14, 2024.
2023 Summer Taxes in the amount of \$1,068.64 are PAID.
Property Address: 6190 N Riverview Dr., Kalamazoo, MI
Tax Parcel Number: 39-02-25-351-025 (Parcel 1)
2023 State Equalized Value: \$117,000.00 Taxable Value: \$99,519.00
Principal Residence Exemption: \$0% School District: Parchment
Special Assessments: NONE
17. 2023 Winter Taxes in the amount of \$509.60 are DUE if paid by February 14, 2024.
2023 Summer Taxes in the amount of \$125.57 are PAID.
Property Address: N Riverview Dr., Kalamazoo, MI
Tax Parcel Number: 39-02-25-351-021 (Parcel 2)
2023 State Equalized Value: \$16,250.00 Taxable Value: \$11,695.00
Principal Residence Exemption: 0% School District: Parchment
Special Assessments: NONE

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N. RIVERVIEW DRIVE



We hereby certify that we have examined the premises herein described, that the improvements are located entirely thereon as shown and that they do not encroach except as shown hereon.

This survey was made from the legal description shown above. The description should be compared with the Abstract of Title or Title Policy for accuracy, easements and exceptions.

SCHEDULE B - SECTION II NOTES

- 9 Easement granted to Michigan Bell Telephone Company, disclosed by instrument recorded in Liber 956 Page 1412. **The easement described in this document is shown on this survey.**

LEGEND

	Cable Riser		Existing Building
	Iron-Found		Concrete
	Manhole	M=	Measured
	Fence	D=	Described
	Asphalt		

DESCRIPTION

Parcel 1:
Commencing at a point on the West line of Section 25, Town 1 South, Range 11 West, Cooper Township, Kalamazoo County, Michigan, 16 chains and 82 links South of the quarter post on said West line of said Section; and running from said point East and parallel with the East and West quarter line of said Section, 14 chains and 20 links to the West marginal line of the Chicago, Kalamazoo and Saginaw Railway; thence South 46 degrees West on said marginal line, 11 chains to the North line of lands heretofore conveyed by John Vanderbilt and wife to James Monroe, thence South 72 degrees 47 minutes West on the North line of said Monroe land, 6 chains and 90 links to the West line of said Section; thence North on said Section line, 10 chains and 95 links to the Place of Beginning;

EXCEPTING therefrom the North 273.88 feet thereof.

Parcel 2:
The South 100 feet of the North 1,384 feet of that part of the Southwest 1/4 lying West of the CK & S Railroad, Section 25, Town 1 South, Range 11 West, Cooper Township, Kalamazoo County, Michigan.

(Best Homes Title Agency, LLC Commitment No. BH-242118, dated November 14, 2023)



By: *Scott A. Hendges*
Scott A. Hendges Licensed Professional Surveyor No. 4001047953

SCALE: 1" = 150'

NORTH

Underground Building Maintenance, LLC
Jon Bryant
6568 Center Industrial Dr.
Jenison, MI 49428

6190 N Riverview Dr

NEDERVELD
www.nederveld.com • 800.222.1868
Grand Rapids
217 Grandville Ave., Suite 302
Grand Rapids, MI 49503
Ann Arbor, Chicago, Columbus,
Holland, Indianapolis

DRAWN BY: DATE: PRJ #: 24400268
REV. BY: REV. DATE: 1 OF 1
REV.:

APPENDIX C – PHOTOGRAPHS



Environmental Assessment and Real Estate Development Services

500 CASCADE WEST PARKWAY-SUITE 200, GRAND RAPIDS, MICHIGAN 49546
PH 616.987.9242 | FAX 616.987.9245 | MARSHALL-ASSOC.NET

**APPENDIX C
PHOTOGRAPHS**

NORTHWEST ELEVATION



NORTHWEST ELEVATION



NORTHEAST ELEVATION



Date Photographed: 03/18/2024

APPENDIX C PHOTOGRAPHS

SOUTHEAST ELEVATION



GENERAL INTERIOR



GENERAL INTERIOR



Date Photographed: 03/18/2024

APPENDIX C PHOTOGRAPHS

GENERAL INTERIOR



GENERAL INTERIOR



GENERAL INTERIOR



Date Photographed: 03/18/2024

**APPENDIX C
PHOTOGRAPHS**

GENERAL INTERIOR



GENERAL INTERIOR



GENERAL INTERIOR



Date Photographed: 03/18/2024

**APPENDIX C
PHOTOGRAPHS**

GENERAL INTERIOR



FLOOR DRAIN



DE MINIMIS STAINING



Date Photographed: 03/18/2024

APPENDIX C PHOTOGRAPHS

CHEMICAL STORAGE



DEBRIS PILE



WOODCHIP AND STONE PILES



Date Photographed: 03/18/2024

APPENDIX C PHOTOGRAPHS

SEPTIC SYSTEM AREA



SUBJECT PROPERTY FACING WEST



PARCEL 2 FACING EAST



Date Photographed: 03/18/2024

**APPENDIX C
PHOTOGRAPHS**

NORTH ADJACENT SITE



SOUTH ADJACENT SITE



WEST ADJACENT SITE



Date Photographed: 03/18/2024

APPENDIX D – RECORDS DOCUMENTATION



Environmental Assessment and Real Estate Development Services

500 CASCADE WEST PARKWAY-SUITE 200, GRAND RAPIDS, MICHIGAN 49546
PH 616.987.9242 | FAX 616.987.9245 | MARSHALL-ASSOC.NET

6190 N RIVERVIEW DR KALAMAZOO, MI 49004 (Property Address)

Parcel Number: 02-25-351-025



Item 1 of 2 1 Image / 1 Sketch

Property Owner: BOND TOOL & ENGINEERING

Summary Information

- > Commercial/Industrial Building Summary
 - Yr Built: N/A
 - # of Buildings: 1
- > Assessed Value: \$130,750 | Taxable Value: \$104,494
- > Property Tax information found

Owner and Taxpayer Information

Owner	BOND TOOL & ENGINEERING 6190 RIVERVIEW DR KALAMAZOO, MI 49004	Taxpayer	BOND TOOL & ENGINEERING 6190 RIVERVIEW DR KALAMAZOO, MI 49004
--------------	---	-----------------	---

General Information for Tax Year 2024

Property Class	301 INDUSTRIAL-IMPROVED	Unit	02 COOPER TOWNSHIP
School District	PARCHMENT SCHOOL DISTRICT	Assessed Value	\$130,750
MAP #	Not Available	Taxable Value	\$104,494
SEWER CODE	Not Available	State Equalized Value	\$130,750
USER 1	Not Available	Date of Last Name Change	Not Available
USER ALPHA 3	Not Available	Notes	Not Available
Historical District	Not Available	Census Block Group	Not Available
USER 2	Not Available	Exemption	No Data to Display

Principal Residence Exemption Information

Homestead Date No Data to Display

Principal Residence Exemption	June 1st	Final
2023	0.0000 %	0.0000 %

Previous Year Information

Year	MBOR Assessed	Final SEV	Final Taxable
2023	\$117,000	\$117,000	\$99,519
2022	\$102,850	\$102,850	\$94,780
2021	\$103,250	\$103,250	\$91,753

Land Information

Zoning Code	I1	Total Acres	3.500
Land Value	\$52,772	Land Improvements	\$17,051
Renaissance Zone	No	Renaissance Zone Expiration Date	No Data to Display
ECF Neighborhood	INDUSTRIAL I	Mortgage Code	Not Available
Lot Dimensions/Comments	No Data to Display	Neighborhood Enterprise Zone	No

Lot(s)	Frontage	Depth
No lots found.		
Total Frontage: 0.00 ft		Average Depth: 0.00 ft

Legal Description

SEC 25-1-11 BEG 16.82 CHS S OF W1/4 POST TH E PAR WI E&W1/4 LI 14.2 CHS TO W ROW OF FORMER CK&S RR TH SWLY ALG SD ROW 11 CHS TH SWLY 6.9 CHS TO W LI OF SD SEC AT A PT 10.95 CHS S OF BEG OF SD PT ALSO BEING 70FT N OF WLY ROW OF CK&S RR TH N ALG W SEC LI 10.95 CHS TO BEG ESC N 273.88FT THEREOF* **2006 DESCRIPTION CORRECTION*

Sale History

Sale Date	Sale Price	Instrument	Grantor	Grantee	Liber/Page
-----------	------------	------------	---------	---------	------------

No sales history found.

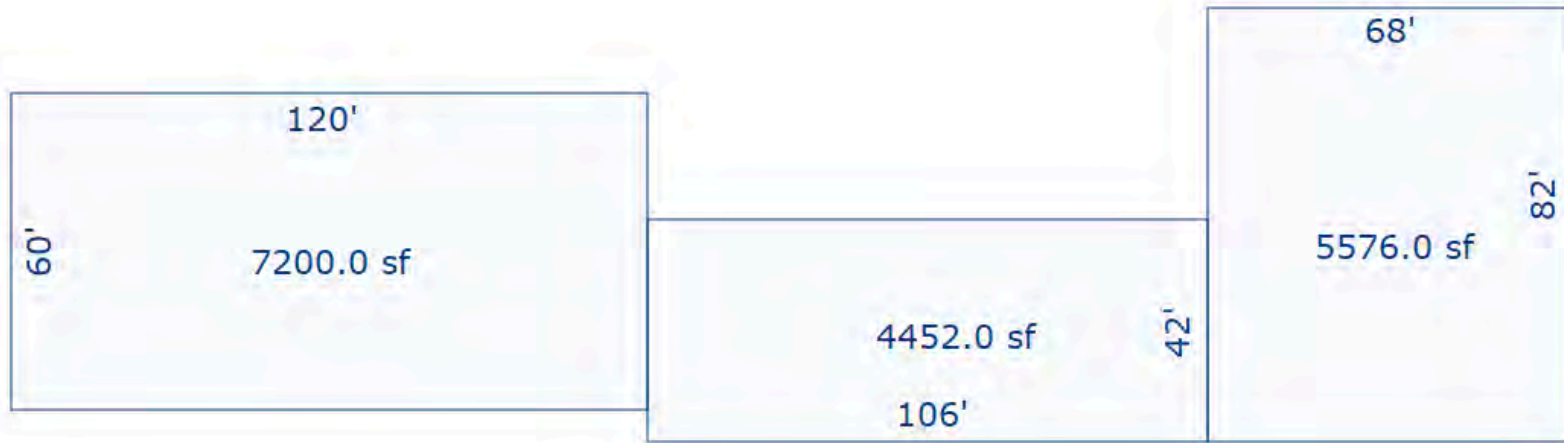
Building Information - 17228 sq ft Industrial - Light Manufacturing (Commercial)

Floor Area	17,228 sq ft	Estimated TCV	\$191,687
Occupancy	Industrial - Light Manufacturing	Class	D,Pole
Stories Above Ground	<i>Not Available</i>	Average Story Height	<i>Not Available</i>
Basement Wall Height	<i>Not Available</i>	Identical Units	<i>Not Available</i>
Year Built	<i>No Data to Display</i>	Year Remodeled	<i>Not Available</i>
Percent Complete	100%	Heat	Space Heaters, Gas with Fan
Physical Percent Good	<i>Not Available</i>	Functional Percent Good	<i>Not Available</i>
Economic Percent Good	<i>Not Available</i>	Effective Age	41 yrs

****Disclaimer:** BS&A Software provides BS&A Online as a way for municipalities to display information online and is not responsible for the content or accuracy of the data herein. This data is provided for reference only and WITHOUT WARRANTY of any kind, expressed or inferred. Please contact your local municipality if you believe there are errors in the data.



Bond Tool



Sketch by Apex Sketch

SKETCH/AREA TABLE ADDENDUM

Parcel No 02-25-351-025

Property Address 6190 N RIVERVIEW DR

City KALAMAZOO

County KALAMAZOO

State MI

Zip 49004

Owner BOND TOOL & ENGINEERING

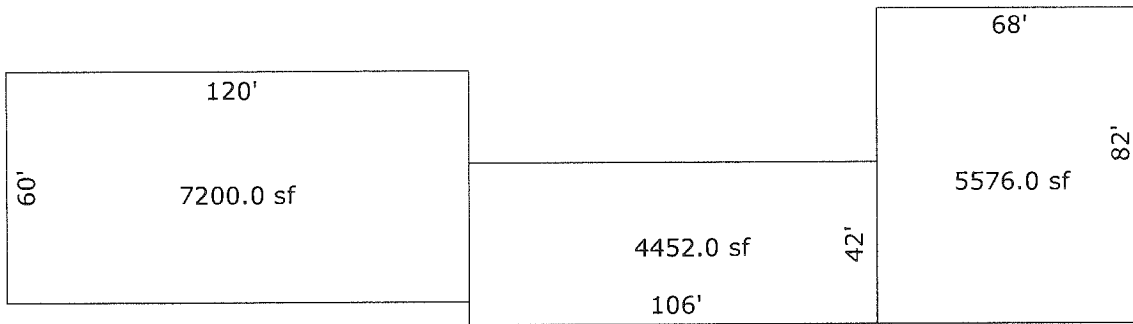
Client 000

Appraiser Name

SUBJECT

IMPROVEMENTS SKETCH

Bond Tool



Scale: 1" = 50'

AREA CALCULATIONS

AREA CALCULATIONS SUMMARY

Code	Description	Factor	Net Size	Perimeter	Net Totals
GLA1	First Floor	1.00	7200.00	360.0	
	First Floor	1.00	5576.00	300.0	
	First Floor	1.00	4452.00	296.0	17228.00

Comment Table 1

--	--

Comment Table 2

Comment Table 3

--	--

Net LIVABLE Area (rounded w/ factors) 17228



25 351 025 6190 RIVERVIEW DR
FORWARD MACHINE CO
School: 6190 RIVERVIEW DR
40 KALAMAZOO, MI.
Class: 49004
301

Current/Finalized Assessment:
72,100 72,100

Previous Assessment:
72,100

25-351-025
6190 RIVERVIEW DR.
JZ 9/91

Bank Code:
Acreage:
Street Light: L
Police:
Split:

Economic Condition: 00
Purchase Amount: 0
Purchase Date:
Libr/Page: 1501 1217

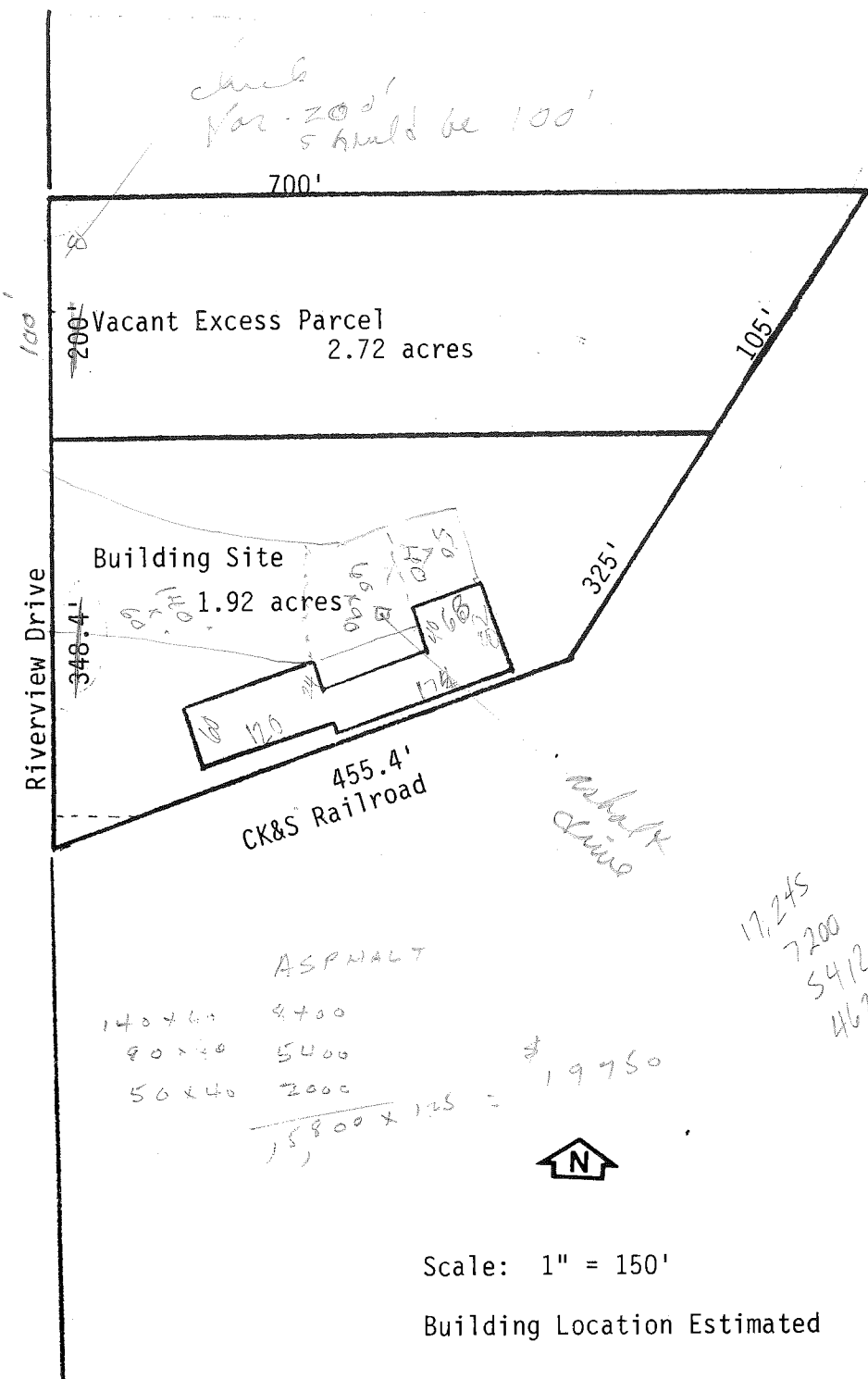
SEC 25-1-11 BEG 16.82 CHS S OF W1/4 POST TH E 14.2 CHS
PAR E&W1/4 LI TO W LI CK&SRR ROW TH S 46DEG W THEREON
11 CHS TH S 72DEG47MIN W 6.9 CHS TO W LI TH N 10.95 CHS
TO BEG EXC N 273.88 FT*



SITE SKETCH

Personals

*check
for 200'
should be 100'*



ASPHALT

140 x 60	9700
80 x 30	5000
50 x 40	2000
<hr/>	
15800 x 125 =	\$ 1,9750

17,245
7200
5412
4620

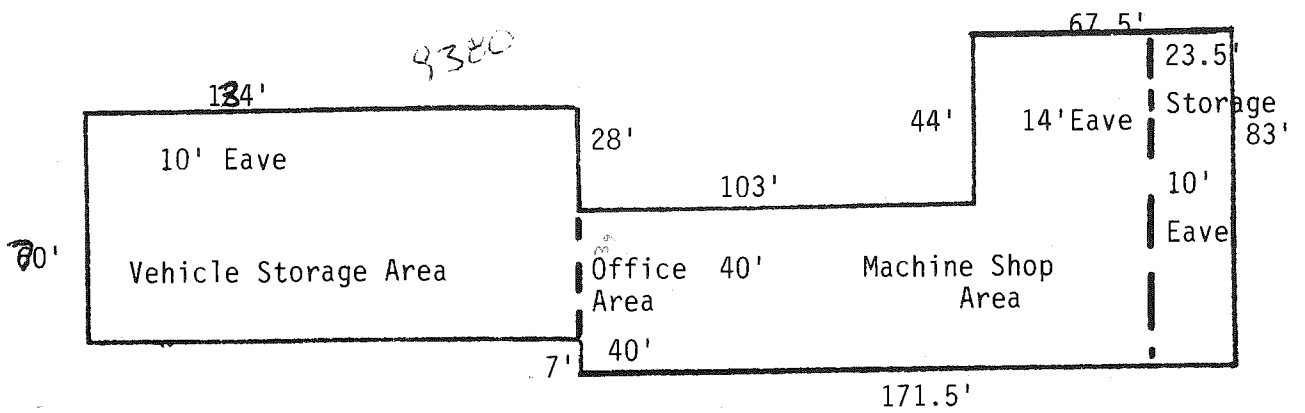
13

110

Scale: 1" = 150'

Building Location Estimated

BUILDING SKETCH



Post Frame Construction
Total Area: 17,245 square feet ✓

Scale: 1" = 60'

269 383 8962 P.02/02

KAZOO EQUALIZATION DEPT

09:21

06-28-2003

COUNTY

Township Cooper

Village _____

City _____

INDUSTRIAL

KALAMAZOO COUNTY

~~COMMERCIAL~~

New Indd

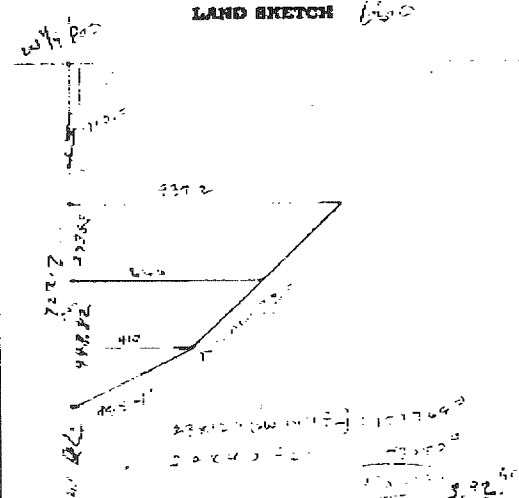
25-351-025

L 4189

Appraisal Record Card

Date of Transfer	Grantor's Name	Address	Revenue Stamp	Verified Sale Price	Map No.	Book No.	Page No.	Parcel Code No.
11/76	G. M. GIBSON & D. W. ... + MARTIN POLERECKY			45,000	50/6		3902 -	25-351-025
7-86	FORWARD MACHINE INC.	6159 RIVERVIEW DR	4c	135,000	Property Address	6190 RIVERVIEW DR		St. Area.
	Bruce Bond + Tom Forward	8551 Riverview Dr.	WD	3/89 1501/1217	Building or Alteration Permit		Date	Amount
	BCNO Pool & Engineering							\$

25-1
 DESCRIPTION
 Buy 1110.13' S of 1/4 Post T4 #9372
 To W LE RR ROW TH 76° W 726' TH
 S72° 47' W 455' TO S LE 1/4 752' TH
 ETC N 2735'

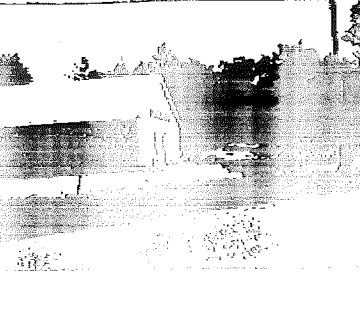
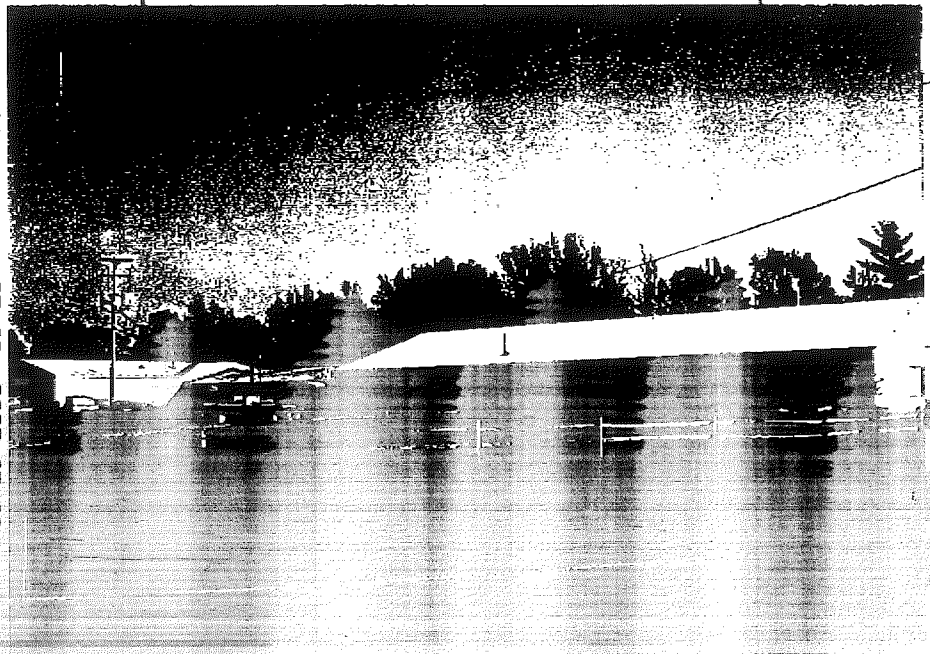


LAND IMPROVEMENTS

Dirt	Sidewalk	Gas
		<input checked="" type="checkbox"/>
Gravel	Water	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Paved	Sewer	Fence
Curb		

LAND VALUE COMPUTATIONS

Lot Size	Depth Factor	Equip. Front	Rate	Spec Value
43,540 sq ft	Road		\$	\$
2.91 ac	Access			
TOTAL LAND				\$
TOTAL LAND IMPROVEMENTS				\$
TOTAL BUILDING				\$
TOTAL APPRAISED VALUE				\$ 171,318



Year	Assessed Valuation	Board of Review	Tax Commission
1997	\$ 72,100	Not in use	
1973	173,542	Used	

TOTAL P.02

3.9

201 W. Kalamazoo Avenue
Kalamazoo, MI 49007
Phone: 269/384-8145
Fax: 269/383-8962

**Kalamazoo County
Equalization**

Fax

To: Julie - Cooper Township

From: Theresa L Prude

Fax: 269/382-3812

Date: August 28, 2003

Phone: 269/382-0223

Pages: 2

Re: Property Card Copy

CC: File

Urgent **For Review** **Please Comment** **Please Reply** **Please Recycle**

Comments: If you have any additional questions, please give me a call at 384-8145. I hope that this helps in obtaining the info you need. Have a GREAT day!!!



OK /
JRS inspection
4-25-12

PROPOSAL SUBMITTED TO

NAME BOND TOOL PHONE (269) 330-1324
 STREET 6190 N. RIVERVIEW DR. FAX _____
 CITY KALAMAZOO. MI DATE OF PLANS 2/20/12
 ZIP CODE 49004 TIME TO COMPLETE 4-6 Weeks

We hereby propose to furnish all of the materials, and perform all of the labor necessary for the completion of the following:

- POUR CONCRETE BASE 4' X 7' X 12"**
- MOLDED 6' LONG X 5' HIGH X 3' WIDE POWDER COATED BOX**
- PAINTED SPECIAL BLUE.**
- ACRYLIC GRAPHICS W/CUSTOM LIME GREEN AND LT. BLUE**
- ANGLE IRON AROUND BASE WITH NUTS AND BOLTS**
- TWO SIDED AND COMPLETE WITH SIGN PERMIT AND TAXES**

All materials are guaranteed to be as specified and the above work will be performed in accordance with the drawings and specifications submitted. Work will be completed in a professional manner for the sum of:

Three thousand- Nine hundred Twenty Two Dollars (\$ **3922.00**)

Respectfully submitted,

\$1922 DEPOSIT

Signcrafters (Bob Cox)

Date **2/23/12**

PAYMENT: 50% DOWN; REMAINDER UPON RECEIPT.

(This proposal may be withdrawn by us if not accepted within 30 days)

The above prices, specifications, and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified. Payment will be made as outlined above. All products are custom made and non-refundable.

Signature _____ Date _____

N RIVERVIEW DR KALAMAZOO, MI 49004 (Property Address)

Parcel Number: 02-25-351-021

**Property Owner: BOND TOOL & ENGINEERING****Summary Information**

> Assessed Value: \$16,250 | Taxable Value: \$12,279 > Property Tax information found

Item 1 of 1 [1 Image / 0 Sketches](#)**Owner and Taxpayer Information**

Owner BOND TOOL & ENGINEERING **Taxpayer** SEE OWNER INFORMATION
 6190 RIVERVIEW DR.
 KALAMAZOO, MI 49004

General Information for Tax Year 2024

Property Class	302 INDUSTRIAL-VACANT	Unit	02 COOPER TOWNSHIP
School District	PARCHMENT SCHOOL DISTRICT	Assessed Value	\$16,250
MAP #	Not Available	Taxable Value	\$12,279
SEWER CODE	Not Available	State Equalized Value	\$16,250
USER 1	Not Available	Date of Last Name Change	Not Available
USER ALPHA 3	Not Available	Notes	Not Available
Historical District	Not Available	Census Block Group	Not Available
USER 2	Not Available	Exemption	No Data to Display

Principal Residence Exemption Information**Homestead Date** No Data to Display

Principal Residence Exemption	June 1st	Final
2023	0.0000 %	0.0000 %

Previous Year Information

Year	MBOR Assessed	Final SEV	Final Taxable
2023	\$16,250	\$16,250	\$11,695
2022	\$15,650	\$15,650	\$11,139
2021	\$13,350	\$13,350	\$10,784

Land Information

Zoning Code	I1	Total Acres	1.540
Land Value	\$32,474	Land Improvements	\$0
Renaissance Zone	No	Renaissance Zone Expiration Date	No Data to Display
ECF Neighborhood	INDUSTRIAL I	Mortgage Code	Not Available
Lot Dimensions/Comments	No Data to Display	Neighborhood Enterprise Zone	No

Lot(s)	Frontage	Depth
No lots found.		
Total Frontage: 0.00 ft		Average Depth: 0.00 ft

Legal Description

SEC 25-1-11 S 100 FT OF N 1384 FT SW1/4 LYING W OF CK&SRR*

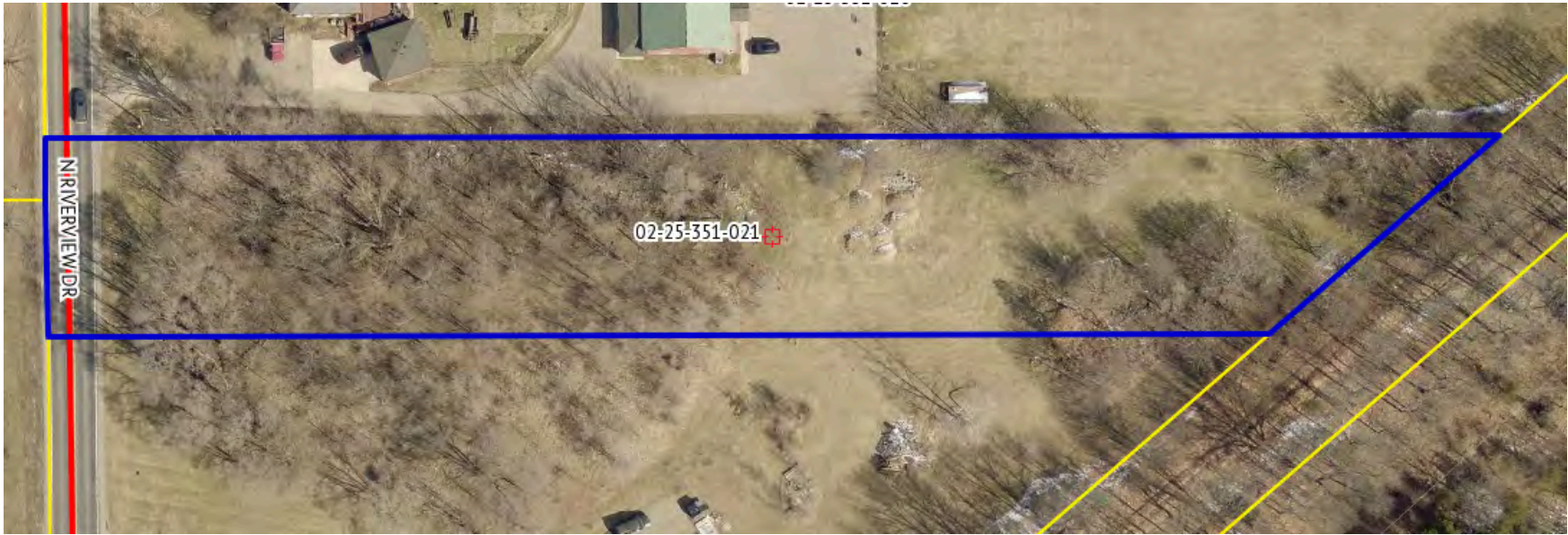
Sale History

Sale Date	Sale Price	Instrument	Grantor	Grantee	Liber/Page
No sales history found.					

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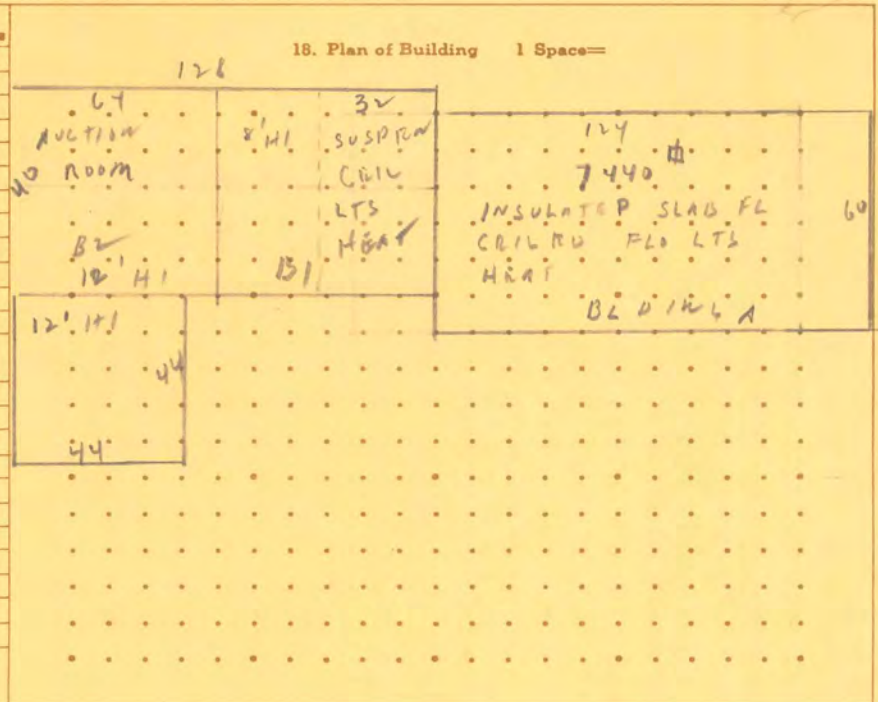
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Image/Sketch for Parcel: 02-25-351-021



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1. Type	Extras	7. Ext. Walls	Extras	9. Roofing	Extras	12. Int. Finish	Extras
Cottage		Drop Siding		Wood Shingle		Pine Trim	
Bungalow		Lap Siding		Compos. Shingle		Hardwood Trim	
Single House		Stucco		Asbestos Shingle		Plaster	
Double House		Brick, Face		Roll		Wall Board	
		Brick, Common		Tile		Pine Floors	
		Wood Shingle		Slate		Hardwood Floors	
		Asbestos Siding		Metal		Concrete Floors	
2. Construction		Imitation Brick				Tile Floors	
Heavy		Concrete Block				Pine Paneling	
Average		Brickcrete				Plywood	
Light		Plywood		10. Foundation			
Very Light		Log		Post			
		Stone		Concrete			
		Aluminum		Brick		13. Plumbing	
Wood Frame				Concrete Block		None	
Concrete Block				Stone		Bath	
Brick						Tile Floor	
Steel Frame		8. Fireplaces				Tile Walls	
Reinf. Conc.		4 ft. or Less		11. Basement		Shower Stall	
		5 ft.		None		Lavatory	
		6 ft.		Part		Extra Stool	
		7 ft.		Full		Extra Wash Bowl	
		8 ft. or over		Dirt Floor		Extra Bath	
3. Insulation				Concrete Floor			
Entire				Finished Rooms			
Wall							
Roof							
4. Heating		Total Extras					



14. Year Built	15. Year Remod.	16. Condition	17. Garage	BUILDING VALUE COMPUTATIONS											
Stove	Good	Average	Attached	No. Stories	Square Feet	Unit Cost	Base Value	Total Extras	Total	Deductions	Adjusted Total	Phys. Dep. %	Depreciated Total	Econ. Cond. %	True Cash Value
Pipeless	Poor	Very Poor	Detached	15	7440	\$ 12 ⁰⁰	\$ 89300	\$	\$	\$	\$		\$		\$
Hot Air			Cars	A											
Steam			Wide	B1	1280	10 ⁰⁰	12800								
Hot Water			Deep	B2	1280	10 ⁰⁰	12800								
Oil Burner				C	1936	9 ⁰⁰	15500								
Gas Burner							130,400								
Conversion															
Stoker															
Blower															
Radiant Heat															
Air Conditioning															
Perimeter															
5. No. Rooms															
Basement															
1st Floor															
2nd Floor															
3rd Floor															
Attic, Sq. Ft.															
6. Apartments															
1 Room															
2 Room															
3 Room															
4 Room															
Bsm'l. Apts.															
Total Extras															

Porches or Breezeways:					
Square Feet	Unit Cost	Base Value	Phys. Depr. %	Dep. Total	Remarks:
	\$	\$		\$	

Genesee		Flushing	90 E. Main St.	Assessor's Plat #5	Pt of Lot 98,				
Genesee	Genesee					33	T8N	R7E	R-1006-22
Genesee	Genesee					33	T8N	R7E	R-1006-22
Genesee		Flint	603 Pingree Ave	Elm Park Sub	Lots 187-195, 196, 230				11-17-352-0187-87
Genesee		Flint	3402 Martin Luther King		Lots 544, 545, & 546				
Genesee		Flint	603 Pingree Ave	Elm Park Sub	Lots 187-195, 196, 230				11-17-352-0187-87
Genesee		Burton	5516 Davison Rd			11	T7N	R7E	59-11-200-006
Genesee		Flint	3402 Martin Luther King or 121 E. Pasadena		Lots 548 & 549				
Genesee		Flint	4701 Thetford Road	That part of Tract A which lies Southwesterly of a line described as:		31	T8N	7E	47-31-226-004
Grand	East Bay						T27N	R10W	28-03220-020-00
Grand	Blair					7	T26N	R11W	
Grand Traverse	Blair		5175 Sawyer Wood Dr	Woodland Terrace Annex	Lots 1-4 Blk 18	7	T26N	R11W	28-02-007-047-20
Hillsdale	Moscow					15	T5S	R2W	30-03-015-200-012-15-5-2
Hillsdale	Scipio		Mosherville Rd.			10	T5S	R3W	30-02-010-100-011
Houghton	Osceola			Julio Salvage Site N.		33	T55N	R33W	009-033-055-00
Houghton	Franklin			Julio Salvage Site I.		31	T55N	R33W	006-031-034-00
Houghton	Franklin			Julio Salvage Site G.	10-Jan	34	T55N	R33W	006-166-001-00 and 006-031-032-00
Houghton	Franklin & Osceola			Julio Salvage Site L.		32 & 33	T55N	R33W	003-032-026-00 and 009-033-037-00
Houghton	Franklin			Julio Salvage Site D.		25 & 36	T55N	R34W	006-136-002-00
Ingham		Lansing	3125 MLK Blvd			29	T4N	R2W	33-01-01-29-476-041
Ingham		Lansing	300 North St.	Turner & Smith's Sub of Lot 6 of Townsend Sub.	Lots 1,2, & Pt. 3 of Lot 6				
Isabella		Mt. Pleasant	226 S. Main St.		Lot 1 & Pt 2, Blk 25				
Kalamazoo		Portage	9008 Portage Rd.	Ames West Lake Pk.	Lots 58,59,60				
Kalamazoo	Wakeshma	Fulton	13995 East W Ave.			16	T4S	R9W	16-16-490-190
Kalamazoo	Alamo					26	T1S	R12W	01-26-251-019
Kalamazoo		Kalamazoo	3501 South Burdick St.	Supv Plat of Henry Johnson Plat	Lot A				

Kalkaska	Kalkaska					29	T27N	R7W	
Kalkaska	Kalkaska					29	T27N	R7W	
Kent		Grand Rapids	2555 Oak Industrial			22	T7N	R11W	
Kent		Wyoming	2539 28th St, SW			9	T6N	R12W	41-17-09-451-013
Kent		Grand Rapids			6,7,8,4,5 + add parcel				41-14-19-330-017
Kent		Wyoming	2539 28th St, SW			9	T6N	R12W	41-17-09-451-013
Lake	Pleasant Plains		M-37	Pere Marquette Plat	Lot 2052,53,80-83,103-106	22	T17N	R13W	
Lake	Pleasant Plains		M-37	Pere Marquette Plat	part of 20,21	22	T17N	R13W	
Lake	Pleasant Plains		M-37	Pere Marquette Plat	107,108,78,79	22	T17N	R13W	43-17N-13W-22BD
Livingston		Brighton		Smith & McPherson Addition	219,220,221	30	T2N	R6E	18-30-300-017
Livingston	Putnam					27	T1N	R4E	14-27-400-002 30147080
Livingston		Brighton		Smith & McPherson Addition	219,220,221	30	T2N	R6E	18-30-300-017
Livingston		Fowlerville	306 E. Grand River	Fowler's First Add	Lot 39 Blk 2				05-11-302-014
Livingston				A judgment lien in case 12-26969-CE is against all of the properties owned in Livingston County by Patrick Jay Conely (Sr). If this individual is in the chain of title as of 9/18/2019, it is likely to be subject to this lien.					
Macomb	Macomb	Warren			Lot 33 & 13				13-19-353-004
Macomb	Macomb	Warren			Lot 33 & 13				13-19-353-004
Macomb	Chesterfield					PC 192	T3N	R14E	09-21-401-003
Macomb	Chesterfield					PC 192	T3N	R14E	09-21-401-003
Macomb	Chesterfield					PC 192	T3N	R14E	09-21-251-002
Macomb	Shelby				#63,64				07-18-401-005,50-07-593-063-00; 07-18-401-004, 50-07-593-064-00
Macomb	Chesterfield					PC 192	T3N	R14E	09-21-251-002
Monroe	Bedford					28	T8S	R7E	58-08S-07E-28BA

6190 N Riverview Drive

6190 N Riverview Drive

Kalamazoo, MI 49004

Inquiry Number: 7591322.2s

March 11, 2024

EDR Summary Radius Map Report



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
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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 (E1527 - 21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

6190 N RIVERVIEW DRIVE
KALAMAZOO, MI 49004

COORDINATES

Latitude (North): 42.3503180 - 42° 21' 1.14"
Longitude (West): 85.5503240 - 85° 33' 1.16"
Universal Transverse Mercator: Zone 16
UTM X (Meters): 619402.5
UTM Y (Meters): 4689476.5
Elevation: 787 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property: TP
Source: U.S. Geological Survey

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20200707
Source: USDA

MAPPED SITES SUMMARY

Target Property Address:
6190 N RIVERVIEW DRIVE
KALAMAZOO, MI 49004

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	BOND TOOL AND ENGINE	6190 N RIVERVIEW DR	WDS		TP
A2	6190 NORTH RIVERVIEW	6190 NORTH RIVERVIEW	US HIST CDL		TP
A3	BOND TOOL AND ENGINE	6190 N RIVERVIEW DR	RCRA-VSQQ, FINDS, ECHO		TP
B4	R & H ENTERPRISES, I	6041 N RIVERVIEW DR	UST	Lower	652, 0.123, SSW
B5	R & H ENTERPRISES, I	6041 N RIVERVIEW DR	UST FINDER	Lower	652, 0.123, SSW
6	CITY OF KALAMAZOO	2871 MCKINLEY ST	RCRA NonGen / NLR	Lower	1048, 0.198, West
7	KALAMAZOO VALLEY ENF	6300 POLK ST	RCRA NonGen / NLR	Lower	1294, 0.245, West
8	TRAVIS ST COOPER TWP	2026 TRAVIS ST	PART 201, DEL PART 201	Lower	4295, 0.813, WSW

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
BOND TOOL AND ENGINE 6190 N RIVERVIEW DR KALAMAZOO, MI 49004	WDS Site Id: MID038618906 WMD Id: 395380	N/A
6190 NORTH RIVERVIEW 6190 NORTH RIVERVIEW KALAMAZOO, MI	US HIST CDL	N/A
BOND TOOL AND ENGINE 6190 N RIVERVIEW DR KALAMAZOO, MI 49004	RCRA-VSQG EPA ID:: MID038618906 FINDS Registry ID:: 110003592489 ECHO Registry ID: 110003592489	MID038618906

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

Lists of state and tribal registered storage tanks

UST: A review of the UST list, as provided by EDR, has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
R & H ENTERPRISES, I Database: UST, Date of Government Version: 01/10/2024	6041 N RIVERVIEW DR	SSW 0 - 1/8 (0.123 mi.)	B4	8

EXECUTIVE SUMMARY

Tank Status: Removed from Ground
Facility Type: CLOSED
Facility Id: 00008209

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

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

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
TRAVIS ST COOPER TWP Facility Status: Deleted - available documentation does not support listing Facility ID: 39000066	2026 TRAVIS ST	WSW 1/2 - 1 (0.813 mi.)	8	9

DEL PART 201: A review of the DEL PART 201 list, as provided by EDR, and dated 08/01/2013 has revealed that there is 1 DEL PART 201 site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
TRAVIS ST COOPER TWP Facility Id: 39000066	2026 TRAVIS ST	WSW 1/2 - 1 (0.813 mi.)	8	9

Other Ascertainable Records

RCRA NonGen / NLR: A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/04/2023 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CITY OF KALAMAZOO EPA ID:: MIK776656829	2871 MCKINLEY ST	W 1/8 - 1/4 (0.198 mi.)	6	9
KALAMAZOO VALLEY ENF EPA ID:: MIK386459788	6300 POLK ST	W 1/8 - 1/4 (0.245 mi.)	7	9

UST FINDER: A review of the UST FINDER list, as provided by EDR, and dated 06/08/2023 has revealed that there is 1 UST FINDER site within approximately 0.25 miles of the target property.

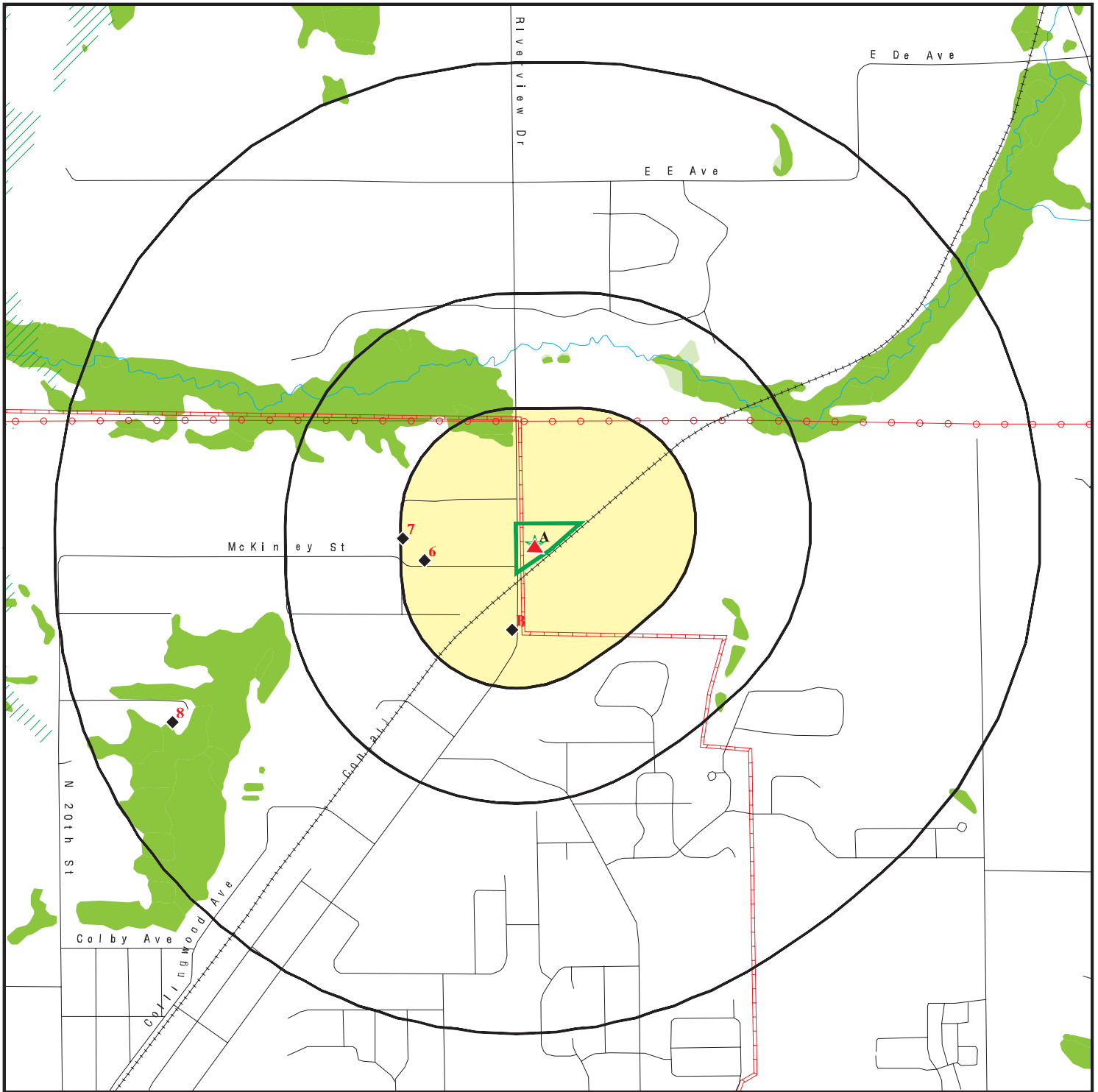
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
R & H ENTERPRISES, I	6041 N RIVERVIEW DR	SSW 0 - 1/8 (0.123 mi.)	B5	9

Count: 6 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
KALAMAZOO	S126311465		RIVERVIEW DR	49004	CDL
KALAMAZOO COUNTY	S127500908	COMMERCE LANE AND RIVERVIEW DRIVE	COMMERCE LANE AND RIVERVIEW DR	49004	BEA
PARCHMENT	1027025122	643 N. RIVERVIEW	643 N. RIVERVIEW	49004	FINDS
PARCHMENT	S127501553	SOUTH RIVERVIEW DRIVE, PARCHMENT,	SOUTH RIVERVIEW DRIVE	49004	BEA
PARCHMENT	S123337954		S RIVERVIEW DR	49004	CDL
PARCHMENT CITY	1026581463	CITY OF PARCHMENT CITY	CITY HALL 650 S. RIVERVIEW DRI	49004	PRP

OVERVIEW MAP - 7591322.2S



Target Property

Sites at elevations higher than or equal to the target property

Sites at elevations lower than the target property

Manufactured Gas Plants

National Priority List Sites

Dept. Defense Sites

Indian Reservations BIA

Power transmission lines

Pipelines

Special Flood Hazard Area (1%)

0.2% Annual Chance Flood Hazard

National Wetland Inventory

State Wetlands

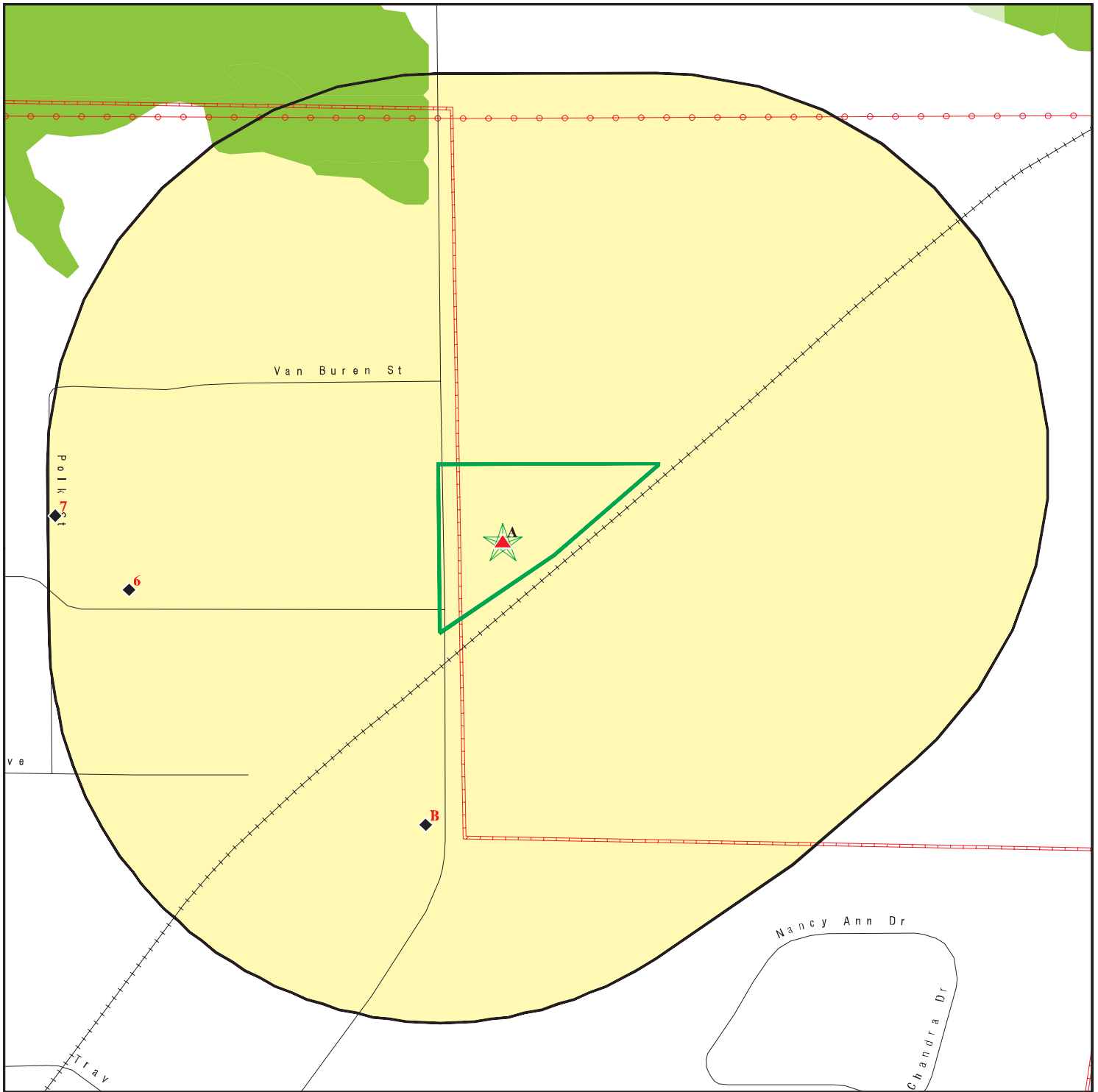









This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.








SITE NAME: 6190 N Riverview Drive
 ADDRESS: 6190 N Riverview Drive
 Kalamazoo MI 49004
 LAT/LONG: 42.350318 / 85.550324

CLIENT: Marshall & Assoc. Env. & Dev. Svcs, LLC
 CONTACT: Erin Wells
 INQUIRY #: 7591322.2S
 DATE: March 11, 2024 1:06 pm

DETAIL MAP - 7591322.2S



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

-  Indian Reservations BIA
-  Power transmission lines
-  Pipelines
-  Special Flood Hazard Area (1%)
-  0.2% Annual Chance Flood Hazard
-  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: 6190 N Riverview Drive
 ADDRESS: 6190 N Riverview Drive
 Kalamazoo MI 49004
 LAT/LONG: 42.350318 / 85.550324

CLIENT: Marshall & Assoc. Env. & Dev. Svcs, LLC
 CONTACT: Erin Wells
 INQUIRY #: 7591322.2s
 DATE: March 11, 2024 1:06 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Lists of Federal NPL (Superfund) sites</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	1.000		0	0	0	0	NR	0
<i>Lists of Federal Delisted NPL sites</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Lists of Federal sites subject to CERCLA removals and CERCLA orders</i>								
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
SEMS	0.500		0	0	0	NR	NR	0
<i>Lists of Federal CERCLA sites with NFRAP</i>								
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
<i>Lists of Federal RCRA facilities undergoing Corrective Action</i>								
CORRACTS	1.000		0	0	0	0	NR	0
<i>Lists of Federal RCRA TSD facilities</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Lists of Federal RCRA generators</i>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		0	0	NR	NR	NR	0
RCRA-VSQG	0.250	1	0	0	NR	NR	NR	1
<i>Federal institutional controls / engineering controls registries</i>								
LUCIS	0.500		0	0	0	NR	NR	0
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROLS	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	0.001		0	NR	NR	NR	NR	0
<i>Lists of state- and tribal hazardous waste facilities</i>								
SHWS	1.000		0	0	0	0	NR	0
<i>Lists of state and tribal landfills and solid waste disposal facilities</i>								
SWF/LF	0.500		0	0	0	NR	NR	0
<i>Lists of state and tribal leaking storage tanks</i>								
LUST	0.500		0	0	0	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
<i>Lists of state and tribal registered storage tanks</i>								
FEMA UST	0.250		0	0	NR	NR	NR	0
UST	0.250		1	0	NR	NR	NR	1
AST	0.250		0	0	NR	NR	NR	0
INDIAN UST	0.250		0	0	NR	NR	NR	0
<i>State and tribal institutional control / engineering control registries</i>								
AUL	0.500		0	0	0	NR	NR	0
<i>Lists of state and tribal voluntary cleanup sites</i>								
INDIAN VCP	0.500		0	0	0	NR	NR	0
<i>Lists of state and tribal brownfield sites</i>								
BROWNFIELDS	0.500		0	0	0	NR	NR	0
<u>ADDITIONAL ENVIRONMENTAL RECORDS</u>								
<i>Local Brownfield lists</i>								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
<i>Local Lists of Landfill / Solid Waste Disposal Sites</i>								
HIST LF	0.500		0	0	0	NR	NR	0
SWRCY	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
IHS OPEN DUMPS	0.500		0	0	0	NR	NR	0
<i>Local Lists of Hazardous waste / Contaminated Sites</i>								
US HIST CDL	0.001	1	0	NR	NR	NR	NR	1
PART 201 INVENTORY	1.000		0	0	0	1	NR	1
CDL	0.500		0	0	0	NR	NR	0
CDL	0.001		0	NR	NR	NR	NR	0
DEL PART 201	1.000		0	0	0	1	NR	1
US CDL	0.001		0	NR	NR	NR	NR	0
<i>Local Land Records</i>								
LIENS	0.001		0	NR	NR	NR	NR	0
LIENS 2	0.001		0	NR	NR	NR	NR	0
<i>Records of Emergency Release Reports</i>								
HMIRS	0.001		0	NR	NR	NR	NR	0
SPILLS	0.001		0	NR	NR	NR	NR	0
<i>Other Ascertainable Records</i>								
RCRA NonGen / NLR	0.250		0	2	NR	NR	NR	2

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
MINES MRDS	0.250		0	0	NR	NR	NR	0
FINDS	0.001	1	0	NR	NR	NR	NR	1
UXO	1.000		0	0	0	0	NR	0
ECHO	0.001	1	0	NR	NR	NR	NR	1
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
PFAS NPL	0.250		0	0	NR	NR	NR	0
PFAS FEDERAL SITES	0.250		0	0	NR	NR	NR	0
PFAS TRIS	0.250		0	0	NR	NR	NR	0
PFAS TSCA	0.250		0	0	NR	NR	NR	0
PFAS RCRA MANIFEST	0.250		0	0	NR	NR	NR	0
PFAS ATSDR	0.250		0	0	NR	NR	NR	0
PFAS WQP	0.250		0	0	NR	NR	NR	0
PFAS NPDES	0.250		0	0	NR	NR	NR	0
PFAS ECHO	0.250		0	0	NR	NR	NR	0
PFAS ECHO FIRE TRAINING	0.250		0	0	NR	NR	NR	0
PFAS PART 139 AIRPORT	0.250		0	0	NR	NR	NR	0
AQUEOUS FOAM NRC	0.250		0	0	NR	NR	NR	0
BIOSOLIDS	0.001		0	NR	NR	NR	NR	0
PFAS	0.250		0	0	NR	NR	NR	0

MAP FINDINGS

Map ID Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
--	------	-------------	--------------------------------

A1	BOND TOOL AND ENGINEERING INC	WDS	S111934439
Target Property	6190 N RIVERVIEW DR KALAMAZOO, MI 49004		N/A

Actual:
787 ft.

[Click here for full text details](#)

WDS
WMD Id 395380
Site Id MID038618906

A2	6190 NORTH RIVERVIEW DRIVE	US HIST CDL	1010311065
Target Property	6190 NORTH RIVERVIEW DRIVE KALAMAZOO, MI		N/A

Actual:
787 ft.

[Click here for full text details](#)

A3	BOND TOOL AND ENGINEERING INC	RCRA-VSQG	1000435157
Target Property	6190 N RIVERVIEW DR KALAMAZOO, MI 49004	FINDS ECHO	MID038618906

Actual:
787 ft.

[Click here for full text details](#)

RCRA-VSQG
EPA Id MID038618906

FINDS
Registry ID: 110003592489

ECHO
Registry ID 110003592489

B4	R & H ENTERPRISES, INC	UST	U003866779
SSW < 1/8 0.123 mi. 652 ft.	6041 N RIVERVIEW DR KALAMAZOO, MI 49004		N/A

Relative:
Lower

[Click here for full text details](#)

UST
Tank Status Removed from Ground
Facility Type CLOSED
Facility Id 00008209

MAP FINDINGS

Map ID Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
B5 SSW < 1/8 0.123 mi. 652 ft.	R & H ENTERPRISES, INC 6041 N RIVERVIEW DR KALAMAZOO, MI	UST FINDER	1028446991 N/A
Relative: Lower	Click here for full text details		
6 West 1/8-1/4 0.198 mi. 1048 ft.	CITY OF KALAMAZOO 2871 MCKINLEY ST KALAMAZOO, MI 49004	RCRA NonGen / NLR	1012181050 MIK776656829
Relative: Lower	Click here for full text details RCRA NonGen / NLR EPA Id MIK776656829		
7 West 1/8-1/4 0.245 mi. 1294 ft.	KALAMAZOO VALLEY ENFORCEMENT 6300 POLK ST PARCHMENT, MI 49004	RCRA NonGen / NLR	1009398955 MIK386459788
Relative: Lower	Click here for full text details RCRA NonGen / NLR EPA Id MIK386459788		
8 WSW 1/2-1 0.813 mi. 4295 ft.	TRAVIS ST COOPER TWP 2026 TRAVIS ST KALAMAZOO, MI 49001	PART 201 DEL PART 201	S105144175 N/A
Relative: Lower	Click here for full text details PART 201 Facility Status Deleted - available documentation does not support listing Facility ID 39000066 DEL PART 201 Facility Id 39000066		

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
MI	AIRS	Permit and Emissions Inventory Data	Department of Environment, Great Lakes, and E	12/12/2023	12/13/2023	03/05/2024
MI	ASBESTOS	Asbestos Notification Listing	Department of Licensing & Regulatory Affairs	01/31/2024	02/08/2024	03/05/2024
MI	AST	Aboveground Tanks	Department of Licensing & Regulatory Affairs	10/27/2023	11/03/2023	11/16/2023
MI	AUL	Engineering and Institutional Controls	Department of Environment, Great Lakes, and E	11/22/2023	11/27/2023	02/21/2024
MI	BEA	Baseline Environmental Assessment Database	Department of Environment, Great Lakes, and E	11/07/2023	11/08/2023	02/06/2024
MI	BROWNFIELDS	Brownfields and USTfield Site Database	Department of Environment, Great Lakes, and E	10/15/2023	10/17/2023	01/08/2024
MI	BROWNFIELDS 2	Brownfields Building and Land Site Locations	Economic Development Corporation	01/09/2024	01/11/2024	01/24/2024
MI	CDL	Clandestine Drug Lab Listing	Department of Community Health	10/17/2023	10/25/2023	10/31/2023
MI	COAL ASH	Coal Ash Disposal Sites	Department of Environment, Great Lakes, and E	04/01/2021	04/06/2021	06/24/2021
MI	DEL PART 201	Delisted List of Contaminated Sites	Department of Environment, Great Lakes, and E	08/01/2013	08/01/2013	09/11/2013
MI	DRYCLEANERS	Drycleaning Establishments	Department of Environment, Great Lakes, and E	04/12/2023	07/11/2023	09/26/2023
MI	ENVIRO	Michigan Enviro Information	Department of Environment, Great Lakes, & Ene	10/02/2023	10/05/2023	12/14/2023
MI	FINANCIAL ASSURANCE 3	Financial Assurance Information Listing	Department of Licensing & Regulatory Affairs	09/25/2023	10/06/2023	10/12/2023
MI	Financial Assurance 1	Financial Assurance Information Listing	Department of Environment, Great Lakes, and E	09/29/2023	10/04/2023	12/21/2023
MI	Financial Assurance 2	Financial Assurance Information Listing	Department of Environment, Great Lakes, and E	12/12/2023	12/14/2023	03/06/2024
MI	HIST LF	Inactive Solid Waste Facilities	Department of Environment, Great Lakes, and E	03/01/1997	02/28/2003	03/06/2003
MI	INVENTORY	Inventory of Facilities	Department of Environment, Great Lakes, and E	10/16/2023	10/17/2023	01/12/2024
MI	LEAD	Lead Information Registry Listing	Department of Health & Human Services	08/25/2023	09/12/2023	12/07/2023
MI	LEAD CERT	Lead Safe Housing Registry	Department of Community Health	03/25/2020	03/25/2020	06/15/2020
MI	LIENS	Lien List	Department of Environment, Great Lakes, and E	08/09/2023	10/10/2023	01/02/2024
MI	LUST	Leaking Underground Storage Tank Sites	Department of Environment, Great Lakes, and E	11/07/2023	11/08/2023	01/30/2024
MI	MI MANIFEST	Hazardous Waste Manifest Data	Department of Environment, Great Lakes & Ener	06/30/2018	06/23/2022	12/12/2023
MI	NPDES	List of Active NPDES Permits	Department of Environment, Great Lakes, and E	07/05/2022	09/27/2022	12/13/2022
MI	PART 201	Part 201 Site List	Department of Environment, Great Lakes, and E	10/01/2013	10/03/2014	10/03/2014
MI	PEAS	Pollution Emergency Alerting System	Department of Environment, Great Lakes, and E	07/17/2023	10/17/2023	01/12/2024
MI	PFAS	PFAS Contaminated Sites Listing	Department of Environment, Great Lakes & Ener	09/15/2023	11/07/2023	01/30/2024
MI	RGA LF	Recovered Government Archive Solid Waste Facilities List	Department of Environment, Great Lakes, and E		07/01/2013	01/13/2014
MI	RGA LUST	Recovered Government Archive Leaking Underground Storage Tan	Department of Environment, Great Lakes, and E		07/01/2013	12/24/2013
MI	RGA PART 201	Recovered Government Archive State Hazardous Waste Facilitie	Department of Environment, Great Lakes, and E		07/01/2013	12/24/2013
MI	SHWS	This state does not maintain a SHWS list. See the Federal CE	Department of Environment, Great Lakes, and E		10/31/2013	11/20/2013
MI	SSCUP	State Owned Sites Cleanup Program List	Department of Environment, Great Lakes & Ener	12/31/2022	04/18/2023	12/04/2023
MI	SWF/LF	Solid Waste Facilities Database	Department of Environment, Great Lakes, and E	12/13/2023	12/13/2023	03/06/2024
MI	SWRCY	Recycling Facilities	Department of Environment, Great Lakes, and E	10/27/2023	10/27/2023	01/19/2024
MI	UIC	Underground Injection Wells Database	Department of Environment, Great Lakes, and E	10/19/2023	10/19/2023	10/30/2023
MI	UST	Underground Storage Tank Facility List	Department of Licensing & Regulatory Affairs	01/10/2024	02/06/2024	03/05/2024
MI	UST 2	Underground Storage Tank Listing	Department of Licensing & Regulatory Affairs	01/28/2022	02/01/2022	04/25/2022
MI	WDS	Waste Data System	Department of Environment, Great Lakes, and E	12/08/2023	12/11/2023	03/05/2024
US	2020 COR ACTION	2020 Corrective Action Program List	Environmental Protection Agency	09/30/2017	05/08/2018	07/20/2018
US	ABANDONED MINES	Abandoned Mines	Department of Interior	11/28/2023	11/29/2023	12/11/2023
US	AQUEOUS FOAM NRC	Aqueous Foam Related Incidents Listing	Environmental Protection Agency	12/28/2023	12/28/2023	03/04/2024
US	BIOSEDOLS	ICIS-NPDES Biosolids Facility Data	Environmental Protection Agency	12/31/2023	01/03/2024	01/16/2024
US	BRS	Biennial Reporting System	EPA/NTIS	12/31/2021	03/09/2023	03/20/2023
US	COAL ASH DOE	Steam-Electric Plant Operation Data	Department of Energy	12/31/2022	11/27/2023	02/22/2024
US	COAL ASH EPA	Coal Combustion Residues Surface Impoundments List	Environmental Protection Agency	01/12/2017	03/05/2019	11/11/2019
US	CONSENT	Superfund (CERCLA) Consent Decrees	Department of Justice, Consent Decree Library	12/31/2023	01/11/2024	01/16/2024
US	CORRACTS	Corrective Action Report	EPA	12/04/2023	12/06/2023	12/12/2023
US	DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations	EPA, Region 9	01/12/2009	05/07/2009	09/21/2009

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
US	DOCKET HWC	Hazardous Waste Compliance Docket Listing	Environmental Protection Agency	05/06/2021	05/21/2021	08/11/2021
US	DOD	Department of Defense Sites	USGS	06/07/2021	07/13/2021	03/09/2022
US	DOT OPS	Incident and Accident Data	Department of Transportation, Office of Pipeli	01/02/2020	01/28/2020	04/17/2020
US	Delisted NPL	National Priority List Deletions	EPA	12/26/2023	01/02/2024	01/24/2024
US	ECHO	Enforcement & Compliance History Information	Environmental Protection Agency	12/17/2023	12/28/2023	03/04/2024
US	EDR Hist Auto	EDR Exclusive Historical Auto Stations	EDR, Inc.			
US	EDR Hist Cleaner	EDR Exclusive Historical Cleaners	EDR, Inc.			
US	EDR MGP	EDR Proprietary Manufactured Gas Plants	EDR, Inc.			
US	EPA WATCH LIST	EPA WATCH LIST	Environmental Protection Agency	08/30/2013	03/21/2014	06/17/2014
US	ERNS	Emergency Response Notification System	National Response Center, United States Coast	12/12/2023	12/13/2023	02/28/2024
US	FEDERAL FACILITY	Federal Facility Site Information listing	Environmental Protection Agency	12/20/2023	12/20/2023	01/24/2024
US	FEDLAND	Federal and Indian Lands	U.S. Geological Survey	04/02/2018	04/11/2018	11/06/2019
US	FEMA UST	Underground Storage Tank Listing	FEMA	11/16/2023	11/16/2023	02/13/2024
US	FINDS	Facility Index System/Facility Registry System	EPA	11/03/2023	11/08/2023	11/20/2023
US	FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu	EPA/Office of Prevention, Pesticides and Toxi	04/09/2009	04/16/2009	05/11/2009
US	FTTS INSP	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu	EPA	04/09/2009	04/16/2009	05/11/2009
US	FUDS	Formerly Used Defense Sites	U.S. Army Corps of Engineers	09/28/2023	11/10/2023	02/07/2024
US	FUELS PROGRAM	EPA Fuels Program Registered Listing	EPA	11/10/2023	11/10/2023	02/07/2024
US	FUSRAP	Formerly Utilized Sites Remedial Action Program	Department of Energy	03/03/2023	03/03/2023	06/09/2023
US	HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing	Environmental Protection Agency	10/19/2006	03/01/2007	04/10/2007
US	HIST FTTS INSP	FIFRA/TSCA Tracking System Inspection & Enforcement Case Lis	Environmental Protection Agency	10/19/2006	03/01/2007	04/10/2007
US	HMIRS	Hazardous Materials Information Reporting System	U.S. Department of Transportation	12/12/2023	12/13/2023	02/28/2024
US	ICIS	Integrated Compliance Information System	Environmental Protection Agency	11/18/2016	11/23/2016	02/10/2017
US	IHS OPEN DUMPS	Open Dumps on Indian Land	Department of Health & Human Services, Indian	04/01/2014	08/06/2014	01/29/2015
US	INDIAN LUST R1	Leaking Underground Storage Tanks on Indian Land	EPA Region 1	04/20/2023	05/09/2023	07/14/2023
US	INDIAN LUST R10	Leaking Underground Storage Tanks on Indian Land	EPA Region 10	04/20/2023	05/09/2023	07/14/2023
US	INDIAN LUST R4	Leaking Underground Storage Tanks on Indian Land	EPA Region 4	04/20/2023	05/09/2023	07/14/2023
US	INDIAN LUST R5	Leaking Underground Storage Tanks on Indian Land	EPA, Region 5	04/14/2023	05/09/2023	07/14/2023
US	INDIAN LUST R6	Leaking Underground Storage Tanks on Indian Land	EPA Region 6	04/26/2023	05/09/2023	07/14/2023
US	INDIAN LUST R7	Leaking Underground Storage Tanks on Indian Land	EPA Region 7	04/25/2023	05/09/2023	07/14/2023
US	INDIAN LUST R8	Leaking Underground Storage Tanks on Indian Land	EPA Region 8	04/19/2023	05/09/2023	07/14/2023
US	INDIAN LUST R9	Leaking Underground Storage Tanks on Indian Land	Environmental Protection Agency	04/19/2023	05/09/2023	07/14/2023
US	INDIAN ODI	Report on the Status of Open Dumps on Indian Lands	Environmental Protection Agency	12/31/1998	12/03/2007	01/24/2008
US	INDIAN RESERV	Indian Reservations	USGS	12/31/2014	07/14/2015	01/10/2017
US	INDIAN UST R1	Underground Storage Tanks on Indian Land	EPA, Region 1	04/20/2023	05/09/2023	07/14/2023
US	INDIAN UST R10	Underground Storage Tanks on Indian Land	EPA Region 10	04/20/2023	05/09/2023	07/14/2023
US	INDIAN UST R4	Underground Storage Tanks on Indian Land	EPA Region 4	04/20/2023	05/09/2023	07/14/2023
US	INDIAN UST R5	Underground Storage Tanks on Indian Land	EPA Region 5	04/14/2023	05/09/2023	07/14/2023
US	INDIAN UST R6	Underground Storage Tanks on Indian Land	EPA Region 6	04/26/2023	05/09/2023	07/14/2023
US	INDIAN UST R7	Underground Storage Tanks on Indian Land	EPA Region 7	04/25/2023	05/09/2023	07/14/2023
US	INDIAN UST R8	Underground Storage Tanks on Indian Land	EPA Region 8	04/20/2023	05/09/2023	07/14/2023
US	INDIAN UST R9	Underground Storage Tanks on Indian Land	EPA Region 9	04/19/2023	05/09/2023	07/14/2023
US	INDIAN VCP R1	Voluntary Cleanup Priority Listing	EPA, Region 1	07/27/2015	09/29/2015	02/18/2016
US	INDIAN VCP R7	Voluntary Cleanup Priority Lisitng	EPA, Region 7	03/20/2008	04/22/2008	05/19/2008
US	LEAD SMELTER 1	Lead Smelter Sites	Environmental Protection Agency	12/26/2024	01/02/2024	01/24/2024
US	LEAD SMELTER 2	Lead Smelter Sites	American Journal of Public Health	04/05/2001	10/27/2010	12/02/2010
US	LIENS 2	CERCLA Lien Information	Environmental Protection Agency	11/14/2023	12/22/2023	01/24/2024

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
US	LUCIS	Land Use Control Information System	Department of the Navy	08/03/2023	08/07/2023	10/10/2023
US	MINES MRDS	Mineral Resources Data System	USGS	08/23/2022	11/22/2022	02/28/2023
US	MINES VIOLATIONS	MSHA Violation Assessment Data	DOL, Mine Safety & Health Admi	01/02/2024	01/03/2024	01/04/2024
US	MLTS	Material Licensing Tracking System	Nuclear Regulatory Commission	07/20/2023	09/01/2023	09/20/2023
US	NPL	National Priority List	EPA	12/26/2023	01/02/2024	01/24/2024
US	NPL LIENS	Federal Superfund Liens	EPA	10/15/1991	02/02/1994	03/30/1994
US	ODI	Open Dump Inventory	Environmental Protection Agency	06/30/1985	08/09/2004	09/17/2004
US	PADS	PCB Activity Database System	EPA	03/20/2023	04/04/2023	06/09/2023
US	PCB TRANSFORMER	PCB Transformer Registration Database	Environmental Protection Agency	09/13/2019	11/06/2019	02/10/2020
US	PCS	Permit Compliance System	EPA, Office of Water	12/16/2016	01/06/2017	03/10/2017
US	PCS ENF	Enforcement data	EPA	12/31/2014	02/05/2015	03/06/2015
US	PFAS ATSDR	PFAS Contamination Site Location Listing	Department of Health & Human Services	06/24/2020	03/17/2021	11/08/2022
US	PFAS ECHO	Facilities in Industries that May Be Handling PFAS Listing	Environmental Protection Agency	12/28/2023	12/28/2023	03/04/2024
US	PFAS ECHO FIRE TRAINING	Facilities in Industries that May Be Handling PFAS Listing	Environmental Protection Agency	12/28/2023	12/28/2023	03/04/2024
US	PFAS FEDERAL SITES	Federal Sites PFAS Information	Environmental Protection Agency	12/28/2023	12/28/2023	03/04/2024
US	PFAS NPDES	Clean Water Act Discharge Monitoring Information	Environmental Protection Agency	12/28/2023	12/28/2023	03/04/2024
US	PFAS NPL	Superfund Sites with PFAS Detections Information	Environmental Protection Agency	12/28/2023	12/28/2023	03/04/2024
US	PFAS PART 139 AIRPORT	All Certified Part 139 Airports PFAS Information Listing	Environmental Protection Agency	12/28/2023	12/28/2023	03/04/2024
US	PFAS RCRA MANIFEST	PFAS Transfers Identified In the RCRA Database Listing	Environmental Protection Agency	12/28/2023	12/28/2023	01/04/2024
US	PFAS TRIS	List of PFAS Added to the TRI	Environmental Protection Agency	12/28/2023	12/28/2023	01/04/2024
US	PFAS TSCA	PFAS Manufacture and Imports Information	Environmental Protection Agency	12/28/2023	12/28/2023	01/04/2024
US	PFAS WQP	Ambient Environmental Sampling for PFAS	Environmental Protection Agency	12/28/2023	12/28/2023	03/04/2024
US	PRP	Potentially Responsible Parties	EPA	09/19/2023	10/03/2023	10/19/2023
US	Proposed NPL	Proposed National Priority List Sites	EPA	12/26/2023	01/02/2024	01/24/2024
US	RAATS	RCRA Administrative Action Tracking System	EPA	04/17/1995	07/03/1995	08/07/1995
US	RADINFO	Radiation Information Database	Environmental Protection Agency	07/01/2019	07/01/2019	09/23/2019
US	RCRA NonGen / NLR	RCRA - Non Generators / No Longer Regulated	Environmental Protection Agency	12/04/2023	12/06/2023	12/12/2023
US	RCRA-LQG	RCRA - Large Quantity Generators	Environmental Protection Agency	12/04/2023	12/06/2023	12/12/2023
US	RCRA-SQG	RCRA - Small Quantity Generators	Environmental Protection Agency	12/04/2023	12/06/2023	12/12/2023
US	RCRA-TSDF	RCRA - Treatment, Storage and Disposal	Environmental Protection Agency	12/04/2023	12/06/2023	12/12/2023
US	RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionall	Environmental Protection Agency	12/04/2023	12/06/2023	12/12/2023
US	RMP	Risk Management Plans	Environmental Protection Agency	09/01/2023	09/27/2023	12/21/2023
US	ROD	Records Of Decision	EPA	12/26/2023	01/02/2024	01/24/2024
US	SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing	Environmental Protection Agency	07/30/2021	02/03/2023	02/10/2023
US	SEMS	Superfund Enterprise Management System	EPA	01/29/2024	02/01/2024	02/22/2024
US	SEMS-ARCHIVE	Superfund Enterprise Management System Archive	EPA	01/29/2024	02/01/2024	02/22/2024
US	SSTS	Section 7 Tracking Systems	EPA	10/19/2023	10/20/2023	01/16/2024
US	TRIS	Toxic Chemical Release Inventory System	EPA	12/31/2022	11/13/2023	02/07/2024
US	TSCA	Toxic Substances Control Act	EPA	12/31/2020	06/14/2022	03/24/2023
US	UMTRA	Uranium Mill Tailings Sites	Department of Energy	08/30/2019	11/15/2019	01/28/2020
US	US AIRS (AFS)	Aerometric Information Retrieval System Facility Subsystem (EPA	10/12/2016	10/26/2016	02/03/2017
US	US AIRS MINOR	Air Facility System Data	EPA	10/12/2016	10/26/2016	02/03/2017
US	US BROWNFIELDS	A Listing of Brownfields Sites	Environmental Protection Agency	08/15/2023	08/30/2023	12/01/2023
US	US CDL	Clandestine Drug Labs	Drug Enforcement Administration	11/17/2023	11/17/2023	02/07/2024
US	US ENG CONTROLS	Engineering Controls Sites List	Environmental Protection Agency	10/26/2023	11/17/2023	02/13/2024
US	US FIN ASSUR	Financial Assurance Information	Environmental Protection Agency	12/11/2023	12/13/2023	02/28/2024
US	US HIST CDL	National Clandestine Laboratory Register	Drug Enforcement Administration	11/17/2023	11/17/2023	02/07/2024

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
US	US INST CONTROLS	Institutional Controls Sites List	Environmental Protection Agency	10/26/2023	11/17/2023	02/13/2024
US	US MINES	Mines Master Index File	Department of Labor, Mine Safety and Health A	11/01/2023	11/17/2023	02/13/2024
US	US MINES 2	Ferrous and Nonferrous Metal Mines Database Listing	USGS	01/07/2022	02/24/2023	05/17/2023
US	US MINES 3	Active Mines & Mineral Plants Database Listing	USGS	04/14/2011	06/08/2011	09/13/2011
US	UST FINDER	UST Finder Database	Environmental Protection Agency	06/08/2023	10/04/2023	01/18/2024
US	UST FINDER RELEASE	UST Finder Releases Database	Environmental Protection Agency	06/08/2023	10/31/2023	01/18/2024
US	UXO	Unexploded Ordnance Sites	Department of Defense	09/06/2023	09/13/2023	12/11/2023
CT	CT MANIFEST	Hazardous Waste Manifest Data	Department of Energy & Environmental Protection	11/06/2023	11/07/2023	01/31/2024
NJ	NJ MANIFEST	Manifest Information	Department of Environmental Protection	12/31/2018	04/10/2019	05/16/2019
NY	NY MANIFEST	Facility and Manifest Data	Department of Environmental Conservation	12/31/2019	11/30/2023	12/01/2023
PA	PA MANIFEST	Manifest Information	Department of Environmental Protection	06/30/2018	07/19/2019	09/10/2019
RI	RI MANIFEST	Manifest information	Department of Environmental Management	12/31/2020	11/30/2021	02/18/2022
WI	WI MANIFEST	Manifest Information	Department of Natural Resources	05/31/2018	06/19/2019	09/03/2019
US	AHA Hospitals	Sensitive Receptor: AHA Hospitals	American Hospital Association, Inc.			
US	Medical Centers	Sensitive Receptor: Medical Centers	Centers for Medicare & Medicaid Services			
US	Nursing Homes	Sensitive Receptor: Nursing Homes	National Institutes of Health			
US	Public Schools	Sensitive Receptor: Public Schools	National Center for Education Statistics			
US	Private Schools	Sensitive Receptor: Private Schools	National Center for Education Statistics			
MI	Daycare Centers	Sensitive Receptor: Day Care Centers, Group & Family Homes	Bureau of Regulatory Services			
US	Flood Zones	100-year and 500-year flood zones	Emergency Management Agency (FEMA)			
US	NWI	National Wetlands Inventory	U.S. Fish and Wildlife Service			
MI	State Wetlands	Wetlands Inventory	Department of Natural Resources			
US	Topographic Map		U.S. Geological Survey			
US	Oil/Gas Pipelines		Endeavor Business Media			
US	Electric Power Transmission Line Data		Endeavor Business Media			

STREET AND ADDRESS INFORMATION

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GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

6190 N RIVERVIEW DRIVE
6190 N RIVERVIEW DRIVE
KALAMAZOO, MI 49004

TARGET PROPERTY COORDINATES

Latitude (North):	42.350318 - 42° 21' 1.14"
Longitude (West):	85.550324 - 85° 33' 1.17"
Universal Tranverse Mercator:	Zone 16
UTM X (Meters):	619402.5
UTM Y (Meters):	4689476.5
Elevation:	787 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	14468193 KALAMAZOO, MI
Version Date:	2019

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

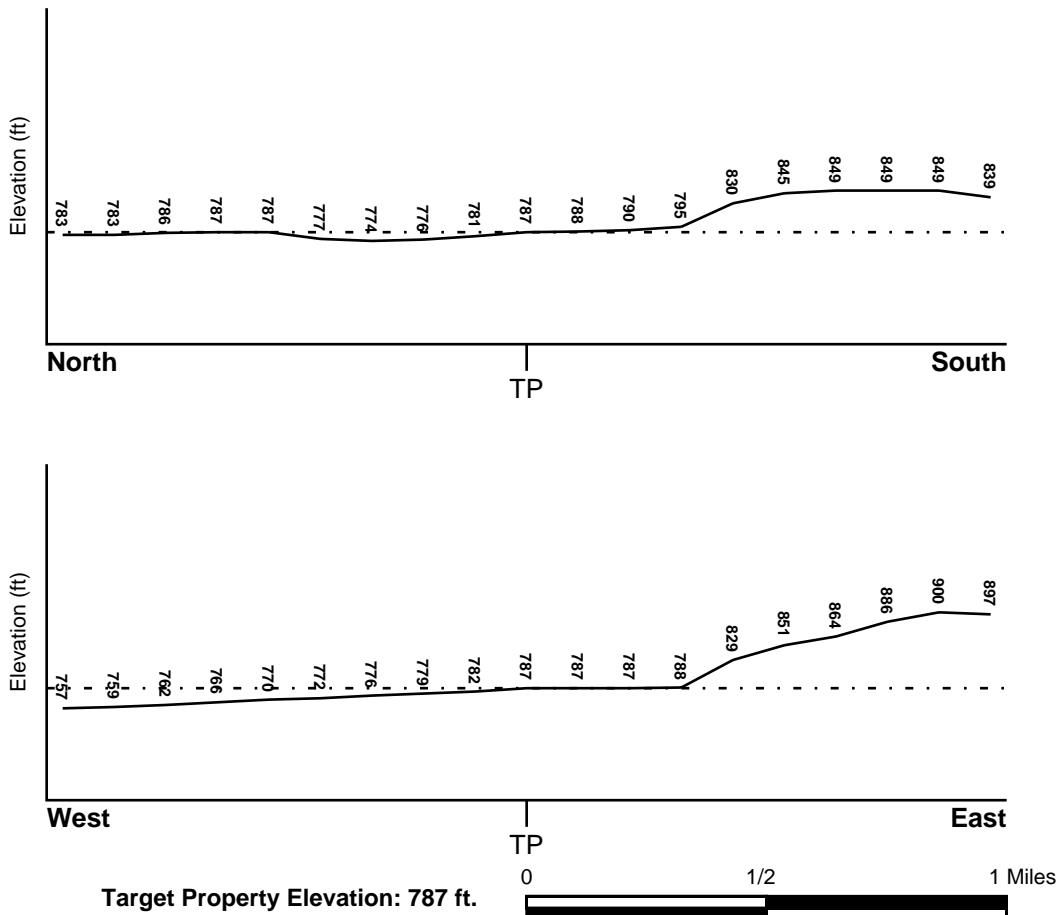
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NNW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' 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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

<u>Flood Plain Panel at Target Property</u>	<u>FEMA Source Type</u>
26077C0185D	FEMA FIRM Flood data
<u>Additional Panels in search area:</u>	<u>FEMA Source Type</u>
26077C0180D	FEMA FIRM Flood data
26077C0179D	FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u>	<u>NWI Electronic Data Coverage</u>
KALAMAZOO	YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:	1.25 miles
Status:	Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

Era: Paleozoic
System: Mississippian
Series: Osagean and Kinderhookian Series
Code: M1 *(decoded above as Era, System & Series)*

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: KALAMAZOO

Soil Surface Texture: loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.

Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: LOW

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 7.30 Min: 5.10
2	11 inches	38 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 2.00 Min: 0.60	Max: 7.30 Min: 5.10
3	38 inches	55 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 20.00 Min: 6.00	Max: 7.80 Min: 5.10
4	55 inches	60 inches	stratified	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand.	Max: 20.00 Min: 6.00	Max: 8.40 Min: 7.40

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: sandy loam
muck
loamy sand
fine sand

Surficial Soil Types: sandy loam
muck
loamy sand
fine sand

Shallow Soil Types: sandy loam
loamy sand
sandy clay loam
gravelly - sandy clay loam
silty clay loam

Deeper Soil Types: muck
sand
fine sand

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

gravelly - sand
sand and gravel
mucky-peat

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No Wells Found		

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A1	MI6000000375681	0 - 1/8 Mile NNE
B2	MI6000000361540	0 - 1/8 Mile WSW
A3	MI6000000373640	0 - 1/8 Mile NNW
B4	MI6000000361555	0 - 1/8 Mile SW
C5	MI6000000374022	1/8 - 1/4 Mile SSW
C6	MI6000000374144	1/8 - 1/4 Mile SSW
7	MI6000000370435	1/8 - 1/4 Mile NW
D8	MI6000000378315	1/8 - 1/4 Mile West
D9	MI6000000361562	1/8 - 1/4 Mile West
E10	MI6000000379291	1/8 - 1/4 Mile SW
D11	MI6000000361563	1/8 - 1/4 Mile WSW
12	MI6000000381487	1/8 - 1/4 Mile SSE
E13	MI6000000370526	1/8 - 1/4 Mile SW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
14	MI6000000361564	1/8 - 1/4 Mile WNW
D15	MI6000000371328	1/8 - 1/4 Mile WSW
F16	MI6000000373591	1/8 - 1/4 Mile SSW
G17	MI6000000373422	1/8 - 1/4 Mile WSW
E18	MI6000000378022	1/8 - 1/4 Mile WSW
D19	MI6000000361554	1/8 - 1/4 Mile West
E20	MI6000000361559	1/8 - 1/4 Mile WSW
F21	MI6000000361879	1/8 - 1/4 Mile South
F22	MI6000000361764	1/4 - 1/2 Mile SSW
G23	MI6000000379280	1/4 - 1/2 Mile WSW
F24	MI6000000374444	1/4 - 1/2 Mile SSW
25	MI6000000375338	1/4 - 1/2 Mile ESE
H26	MI6000000369511	1/4 - 1/2 Mile WSW
I27	MI6000000361553	1/4 - 1/2 Mile West
H28	MI6000000382338	1/4 - 1/2 Mile WSW
J29	MI6000000361763	1/4 - 1/2 Mile South
K30	MI6000000374384	1/4 - 1/2 Mile SE
L31	MI6000000361552	1/4 - 1/2 Mile West
32	MI6000000381640	1/4 - 1/2 Mile WNW
K33	MI6000000374040	1/4 - 1/2 Mile SE
I34	MI6000000372662	1/4 - 1/2 Mile West
K35	MI6000000382291	1/4 - 1/2 Mile SE
K36	MI6000000379528	1/4 - 1/2 Mile SSE
H37	MI6000000361558	1/4 - 1/2 Mile WSW
K38	MI6000000374900	1/4 - 1/2 Mile SE
H39	MI6000000361566	1/4 - 1/2 Mile WSW
J40	MI6000000374270	1/4 - 1/2 Mile SSW
K41	MI6000000384089	1/4 - 1/2 Mile SSE
M42	MI6000000375150	1/4 - 1/2 Mile ESE
K43	MI6000000384090	1/4 - 1/2 Mile SE
N44	MI6000000377309	1/4 - 1/2 Mile SSE
O45	MI6000000374433	1/4 - 1/2 Mile SE
O46	MI6000000374544	1/4 - 1/2 Mile SE
P47	MI6000000375988	1/4 - 1/2 Mile WSW
K48	MI6000000377080	1/4 - 1/2 Mile SE
K49	MI6000000375131	1/4 - 1/2 Mile SSE
N50	MI6000000369165	1/4 - 1/2 Mile SSE
L51	MI6000000375530	1/4 - 1/2 Mile West
Q52	MI6000000382206	1/4 - 1/2 Mile SSW
O53	MI6000000369528	1/4 - 1/2 Mile SE
Q54	MI6000000361842	1/4 - 1/2 Mile SSW
O55	MI6000000382493	1/4 - 1/2 Mile SE
P56	MI6000000372841	1/4 - 1/2 Mile WSW
O57	MI6000000378562	1/4 - 1/2 Mile SE
58	MI6000000361510	1/4 - 1/2 Mile East
R59	MI6000000369903	1/4 - 1/2 Mile West
Q60	MI6000000378149	1/4 - 1/2 Mile SSW
M61	MI6000000382544	1/4 - 1/2 Mile SE
Q62	MI6000000376356	1/4 - 1/2 Mile SSW
S63	MI6000000372389	1/4 - 1/2 Mile SSE
R64	MI6000000375494	1/4 - 1/2 Mile West
N65	MI6000000370776	1/4 - 1/2 Mile SSE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
O66	MI6000000382518	1/4 - 1/2 Mile SE
R67	MI6000000369687	1/4 - 1/2 Mile West
68	MI6000000375939	1/4 - 1/2 Mile North
S69	MI6000000373708	1/4 - 1/2 Mile SSE
T70	MI6000000379290	1/4 - 1/2 Mile WSW
U71	MI6000000372945	1/4 - 1/2 Mile South
V72	MI6000000382314	1/4 - 1/2 Mile SE
Q73	MI6000000361761	1/4 - 1/2 Mile SSW
U74	MI6000000377823	1/4 - 1/2 Mile South
V75	MI6000000362026	1/4 - 1/2 Mile SE
W76	MI6000000369097	1/4 - 1/2 Mile South
77	MI6000000362002	1/4 - 1/2 Mile SE
Q78	MI6000000378289	1/4 - 1/2 Mile SSW
V79	MI6000000361951	1/4 - 1/2 Mile SE
S80	MI6000000361940	1/4 - 1/2 Mile SE
X81	MI6000000361856	1/4 - 1/2 Mile SW
S82	MI6000000361981	1/4 - 1/2 Mile SE
X83	MI6000000361850	1/4 - 1/2 Mile SSW
Q84	MI6000000361762	1/4 - 1/2 Mile SSW
Q85	MI6000000374301	1/4 - 1/2 Mile SSW
W86	MI6000000369799	1/4 - 1/2 Mile SSE
Q87	MI6000000378168	1/4 - 1/2 Mile SSW
W88	MI6000000361953	1/4 - 1/2 Mile SSE
U89	MI6000000372407	1/4 - 1/2 Mile South
T90	MI6000000374883	1/4 - 1/2 Mile WSW
S91	MI6000000373307	1/4 - 1/2 Mile SSE
S92	MI6000000370492	1/4 - 1/2 Mile SSE
W93	MI6000000372387	1/4 - 1/2 Mile SSE
Y94	MI6000000373703	1/4 - 1/2 Mile SSW
R95	MI6000000375645	1/4 - 1/2 Mile West
S96	MI6000000361995	1/4 - 1/2 Mile SSE
S97	MI6000000370621	1/4 - 1/2 Mile SSE
Z98	MI6000000361876	1/4 - 1/2 Mile South
Y99	MI6000000382312	1/4 - 1/2 Mile SSW
AA100	MI6000000372276	1/4 - 1/2 Mile SSE
Y101	MI6000000382517	1/4 - 1/2 Mile SSW
S102	MI6000000383098	1/4 - 1/2 Mile SSE
X103	MI6000000370181	1/4 - 1/2 Mile SSW
104	MI6000000370321	1/4 - 1/2 Mile West
W105	MI6000000362007	1/4 - 1/2 Mile SSE
W106	MI6000000361952	1/4 - 1/2 Mile South
Y107	MI6000000361760	1/4 - 1/2 Mile SSW
Y108	MI6000000369515	1/4 - 1/2 Mile SSW
AB109	MI6000000361999	1/4 - 1/2 Mile SSE
W110	MI6000000361954	1/4 - 1/2 Mile SSE
AA111	MI6000000361955	1/4 - 1/2 Mile SSE
Y112	MI6000000376238	1/4 - 1/2 Mile SSW
AC113	MI6000000361536	1/4 - 1/2 Mile North
AC114	MI6000000361527	1/4 - 1/2 Mile North
AC115	MI6000000361525	1/4 - 1/2 Mile North
AD116	MI6000000372268	1/4 - 1/2 Mile South
AD117	MI6000000382512	1/4 - 1/2 Mile South

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
AE118	MI6000000371067	1/4 - 1/2 Mile North
AE119	MI6000000361533	1/4 - 1/2 Mile North
AA120	MI6000000361956	1/4 - 1/2 Mile SSE
Z121	MI6000000369547	1/4 - 1/2 Mile SSW
122	MI6000000370093	1/4 - 1/2 Mile SW
AC123	MI6000000370450	1/4 - 1/2 Mile NNE
AD124	MI6000000371779	1/4 - 1/2 Mile South
AB125	MI6000000361957	1/2 - 1 Mile SSE
AB126	MI6000000362013	1/2 - 1 Mile SE
AF127	MI6000000372739	1/2 - 1 Mile NNE
AG128	MI6000000383588	1/2 - 1 Mile North
Z129	MI6000000369657	1/2 - 1 Mile South
130	MI6000000361853	1/2 - 1 Mile SSW
AG131	MI6000000371913	1/2 - 1 Mile North
AD132	MI6000000369629	1/2 - 1 Mile South
AF133	MI6000000361530	1/2 - 1 Mile NNE
AG134	MI6000000379292	1/2 - 1 Mile North
AF135	MI6000000375282	1/2 - 1 Mile NNE
136	MI6000000373578	1/2 - 1 Mile WSW
AB137	MI6000000361939	1/2 - 1 Mile SSE
AG138	MI6000000377391	1/2 - 1 Mile NNW
AH139	MI6000000361546	1/2 - 1 Mile NNW
AC140	MI6000000361526	1/2 - 1 Mile North
AE141	MI6000000378197	1/2 - 1 Mile North
AD142	MI6000000369538	1/2 - 1 Mile South
AI143	MI6000000371788	1/2 - 1 Mile South
AH144	MI6000000370280	1/2 - 1 Mile NNW
AD145	MI6000000376836	1/2 - 1 Mile South
AB146	MI6000000361938	1/2 - 1 Mile SSE
147	MI6000000381672	1/2 - 1 Mile West
AH148	MI6000000379279	1/2 - 1 Mile NNW
AJ149	MI6000000369653	1/2 - 1 Mile NNE
AK150	MI6000000383552	1/2 - 1 Mile SSE
AC151	MI6000000369621	1/2 - 1 Mile North
AG152	MI6000000372814	1/2 - 1 Mile North
AI153	MI6000000361875	1/2 - 1 Mile South
AC154	MI6000000381471	1/2 - 1 Mile NNE
AK155	MI6000000375197	1/2 - 1 Mile SSE
AG156	MI6000000374051	1/2 - 1 Mile North
AL157	MI6000000374891	1/2 - 1 Mile ESE
AM158	MI6000000383551	1/2 - 1 Mile SSE
AC159	MI6000000375985	1/2 - 1 Mile NNE
AL160	MI6000000370931	1/2 - 1 Mile SE
AM161	MI6000000361942	1/2 - 1 Mile SSE
AD162	MI6000000370084	1/2 - 1 Mile South
AJ163	MI6000000372690	1/2 - 1 Mile NNE
AI164	MI6000000373036	1/2 - 1 Mile South
AJ165	MI6000000379241	1/2 - 1 Mile NNE
AI166	MI6000000361950	1/2 - 1 Mile SSE
AF167	MI6000000361528	1/2 - 1 Mile NNE
AN168	MI6000000371208	1/2 - 1 Mile SE
AF169	MI6000000361529	1/2 - 1 Mile NNE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
AO170	MI6000000370086	1/2 - 1 Mile South
AP171	MI6000000373333	1/2 - 1 Mile NNW
AP172	MI6000000371079	1/2 - 1 Mile NNW
AJ173	MI6000000369607	1/2 - 1 Mile NNE
AJ174	MI6000000374646	1/2 - 1 Mile NNE
AF175	MI6000000361531	1/2 - 1 Mile NNE
AG176	MI6000000361541	1/2 - 1 Mile North
AP177	MI6000000370381	1/2 - 1 Mile NNW
AF178	MI6000000361535	1/2 - 1 Mile NNE
AK179	MI6000000361941	1/2 - 1 Mile SSE
AM180	MI6000000361943	1/2 - 1 Mile SSE
AQ181	MI6000000376089	1/2 - 1 Mile North
AQ182	MI6000000361511	1/2 - 1 Mile North
AN183	MI6000000384180	1/2 - 1 Mile SE
AH184	MI6000000361561	1/2 - 1 Mile NNW
AP185	MI6000000371090	1/2 - 1 Mile NNW
AM186	MI6000000378213	1/2 - 1 Mile SSE
AK187	MI6000000362011	1/2 - 1 Mile SSE
AK188	MI6000000383555	1/2 - 1 Mile SSE
AI189	MI6000000372520	1/2 - 1 Mile SSE
AH190	MI6000000361565	1/2 - 1 Mile NNW
AR191	MI6000000381493	1/2 - 1 Mile NE
AJ192	MI6000000373762	1/2 - 1 Mile NNE
AK193	MI6000000361949	1/2 - 1 Mile SSE
AR194	MI6000000361516	1/2 - 1 Mile NE
AM195	MI6000000382520	1/2 - 1 Mile SSE
AH196	MI6000000361545	1/2 - 1 Mile NNW
AK197	MI6000000382506	1/2 - 1 Mile SSE
AI198	MI6000000361874	1/2 - 1 Mile South
AK199	MI6000000382288	1/2 - 1 Mile SSE
AH200	MI6000000379282	1/2 - 1 Mile NNW
AI201	MI6000000376851	1/2 - 1 Mile SSE
AQ202	MI6000000377372	1/2 - 1 Mile North
AM203	MI6000000361990	1/2 - 1 Mile SSE
AI204	MI6000000372820	1/2 - 1 Mile South
AL205	MI6000000373670	1/2 - 1 Mile SE
AS206	MI6000000382530	1/2 - 1 Mile SSE
AK207	MI6000000372637	1/2 - 1 Mile SSE
AS208	MI6000000370196	1/2 - 1 Mile SSE
AL209	MI6000000371837	1/2 - 1 Mile ESE
AT210	MI6000000376861	1/2 - 1 Mile NE
AU211	MI6000000369253	1/2 - 1 Mile NNE
AO212	MI6000000370409	1/2 - 1 Mile South
AL213	MI6000000378062	1/2 - 1 Mile ESE
AO214	MI6000000369783	1/2 - 1 Mile South
AN215	MI6000000370939	1/2 - 1 Mile SE
AU216	MI6000000375185	1/2 - 1 Mile NNE
AQ217	MI6000000361512	1/2 - 1 Mile North
AQ218	MI6000000374678	1/2 - 1 Mile North
AV219	MI6000000361542	1/2 - 1 Mile NW
AU220	MI6000000372762	1/2 - 1 Mile NNE
AW221	MI6000000378557	1/2 - 1 Mile SSE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
AS222	MI6000000361993	1/2 - 1 Mile South
AP223	MI6000000369772	1/2 - 1 Mile NNW
AV224	MI6000000383069	1/2 - 1 Mile NW
AO225	MI6000000377429	1/2 - 1 Mile South
AW226	MI6000000376010	1/2 - 1 Mile SSE
AT227	MI6000000381478	1/2 - 1 Mile NNE
AX228	MI6000000371774	1/2 - 1 Mile SE
AW229	MI6000000361947	1/2 - 1 Mile SSE
AP230	MI6000000374404	1/2 - 1 Mile NNW
AW231	MI6000000362015	1/2 - 1 Mile SSE
AY232	MI6000000372312	1/2 - 1 Mile ESE
AZ233	MI6000000379287	1/2 - 1 Mile NW
AW234	MI6000000376429	1/2 - 1 Mile SSE
AX235	MI6000000377356	1/2 - 1 Mile SE
236	MI6000000370553	1/2 - 1 Mile SSW
AY237	MI6000000372246	1/2 - 1 Mile ESE
AS238	MI6000000369273	1/2 - 1 Mile SSE
AW239	MI6000000361946	1/2 - 1 Mile SSE
AW240	MI6000000379313	1/2 - 1 Mile SSE
AZ241	MI6000000370064	1/2 - 1 Mile NW
AS242	MI6000000382356	1/2 - 1 Mile SSE
AV243	MI6000000379281	1/2 - 1 Mile NW
AW244	MI6000000382510	1/2 - 1 Mile SSE
AZ245	MI6000000361567	1/2 - 1 Mile NNW
AW246	MI6000000382348	1/2 - 1 Mile SSE
BA247	MI6000000384184	1/2 - 1 Mile SE
BB248	MI6000000361903	1/2 - 1 Mile South
AZ249	MI6000000361543	1/2 - 1 Mile NW
AW250	MI6000000373039	1/2 - 1 Mile SSE
BB251	MI6000000372741	1/2 - 1 Mile South
BB252	MI6000000361902	1/2 - 1 Mile South
AR253	MI6000000361517	1/2 - 1 Mile NE
BB254	MI6000000369485	1/2 - 1 Mile South
AU255	MI6000000369663	1/2 - 1 Mile NNE
AZ256	MI6000000374053	1/2 - 1 Mile NW
AZ257	MI6000000361544	1/2 - 1 Mile NW
BC258	MI6000000370261	1/2 - 1 Mile SSE
BD259	MI6000000369508	1/2 - 1 Mile SSE
AX260	MI6000000384124	1/2 - 1 Mile SE
AW261	MI6000000371419	1/2 - 1 Mile SSE
BE262	MI6000000384233	1/2 - 1 Mile NNE
AV263	MI6000000370009	1/2 - 1 Mile NW
AW264	MI6000000361948	1/2 - 1 Mile SSE
BC265	MI6000000361944	1/2 - 1 Mile SSE
BA266	MI6000000374981	1/2 - 1 Mile SE
AY267	MI6000000374050	1/2 - 1 Mile ESE
BF268	MI6000000361513	1/2 - 1 Mile North
AX269	MI6000000361937	1/2 - 1 Mile SE
BB270	MI6000000382349	1/2 - 1 Mile South
AT271	MI6000000370603	1/2 - 1 Mile NE
AT272	MI6000000381450	1/2 - 1 Mile NE
AX273	MI6000000370418	1/2 - 1 Mile SE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
AW274	MI6000000382359	1/2 - 1 Mile SSE
AX275	MI6000000375673	1/2 - 1 Mile SE
AT276	MI6000000372853	1/2 - 1 Mile NE
AU277	MI6000000374188	1/2 - 1 Mile NNE
AX278	MI6000000369951	1/2 - 1 Mile SE
BB279	MI6000000373218	1/2 - 1 Mile South
BD280	MI6000000370252	1/2 - 1 Mile SSE
AW281	MI6000000371406	1/2 - 1 Mile SSE
282	MI6000000371604	1/2 - 1 Mile NW
BG283	MI6000000375037	1/2 - 1 Mile SE
BB284	MI6000000376353	1/2 - 1 Mile South
BB285	MI6000000361958	1/2 - 1 Mile South
AX286	MI6000000370141	1/2 - 1 Mile SE
AX287	MI6000000362004	1/2 - 1 Mile SE
AU288	MI6000000376652	1/2 - 1 Mile NNE
BE289	MI6000000384262	1/2 - 1 Mile NNE
BC290	MI6000000382521	1/2 - 1 Mile SSE
AW291	MI6000000361945	1/2 - 1 Mile SSE
BH292	MI6000000361873	1/2 - 1 Mile South
BI293	MI6000000382325	1/2 - 1 Mile SE
BJ294	MI6000000372314	1/2 - 1 Mile North
BJ295	MI6000000372390	1/2 - 1 Mile North
BJ296	MI6000000373907	1/2 - 1 Mile North
BB297	MI6000000361904	1/2 - 1 Mile South
BK298	MI6000000361994	1/2 - 1 Mile South
BD299	MI6000000374673	1/2 - 1 Mile SSE
AW300	MI6000000371739	1/2 - 1 Mile SSE
BL301	MI6000000361551	1/2 - 1 Mile West
BC302	MI6000000379407	1/2 - 1 Mile SSE
BM303	MI6000000369707	1/2 - 1 Mile South
BD304	MI6000000361983	1/2 - 1 Mile SSE
BD305	MI6000000372610	1/2 - 1 Mile SSE
AX306	MI6000000382485	1/2 - 1 Mile SE
BB307	MI6000000376871	1/2 - 1 Mile South
BC308	MI6000000362001	1/2 - 1 Mile SSE
BD309	MI6000000362014	1/2 - 1 Mile SSE
BN310	MI6000000374829	1/2 - 1 Mile NNE
BN311	MI6000000374189	1/2 - 1 Mile NNE
BK312	MI6000000371060	1/2 - 1 Mile South
BO313	MI6000000375548	1/2 - 1 Mile NNE
BI314	MI6000000376819	1/2 - 1 Mile SE
BH315	MI6000000361921	1/2 - 1 Mile SSE
BP316	MI6000000373195	1/2 - 1 Mile ESE
BK317	MI6000000369956	1/2 - 1 Mile South
BK318	MI6000000361901	1/2 - 1 Mile South
BB319	MI6000000376469	1/2 - 1 Mile South
BI320	MI6000000371446	1/2 - 1 Mile SE
BH321	MI6000000382548	1/2 - 1 Mile South
BQ322	MI6000000382504	1/2 - 1 Mile SSE
BL323	MI6000000379288	1/2 - 1 Mile West
BI324	MI6000000384566	1/2 - 1 Mile SE
BD325	MI6000000369743	1/2 - 1 Mile SSE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
BK326	MI6000000372536	1/2 - 1 Mile South
BP327	MI6000000372245	1/2 - 1 Mile ESE
BC328	MI6000000382509	1/2 - 1 Mile SSE
BD329	MI6000000378194	1/2 - 1 Mile SSE
BD330	MI6000000361931	1/2 - 1 Mile SSE
BF331	MI6000000361514	1/2 - 1 Mile North
BH332	MI6000000361959	1/2 - 1 Mile South
BK333	MI6000000362017	1/2 - 1 Mile South
BR334	MI6000000374611	1/2 - 1 Mile NNE
BM335	MI6000000361796	1/2 - 1 Mile South
BF336	MI6000000375911	1/2 - 1 Mile North
BE337	MI6000000377226	1/2 - 1 Mile NNE
BQ338	MI6000000377498	1/2 - 1 Mile SSE
BC339	MI6000000361924	1/2 - 1 Mile SSE
BS340	MI6000000361963	1/2 - 1 Mile SE
BG341	MI6000000375252	1/2 - 1 Mile SE
BI342	MI6000000369586	1/2 - 1 Mile SE
BN343	MI6000000373194	1/2 - 1 Mile NE
BN344	MI6000000361534	1/2 - 1 Mile NE
BS345	MI6000000361964	1/2 - 1 Mile SE
BI346	MI6000000383816	1/2 - 1 Mile SE
BN347	MI6000000373379	1/2 - 1 Mile NNE
BQ348	MI6000000361926	1/2 - 1 Mile SSE
BH349	MI6000000361920	1/2 - 1 Mile SSE
BQ350	MI6000000361930	1/2 - 1 Mile SSE
BL351	MI6000000381650	1/2 - 1 Mile West
BO352	MI6000000371580	1/2 - 1 Mile NNE
BT353	MI6000000382321	1/2 - 1 Mile SSE
BN354	MI6000000361518	1/2 - 1 Mile NNE
BR355	MI6000000378061	1/2 - 1 Mile NNE
BP356	MI6000000371585	1/2 - 1 Mile ESE
BU357	MI6000000379330	1/2 - 1 Mile SW
BV358	MI6000000373179	1/2 - 1 Mile North
BI359	MI6000000361962	1/2 - 1 Mile SE
BH360	MI6000000361872	1/2 - 1 Mile SSE
BK361	MI6000000373362	1/2 - 1 Mile South
BK362	MI6000000361900	1/2 - 1 Mile South
BT363	MI6000000361923	1/2 - 1 Mile SSE
BK364	MI6000000361794	1/2 - 1 Mile South
BU365	MI6000000361745	1/2 - 1 Mile SW
BN366	MI6000000375033	1/2 - 1 Mile NNE
BT367	MI6000000361922	1/2 - 1 Mile SSE
BO368	MI6000000370746	1/2 - 1 Mile NNE
BQ369	MI6000000370056	1/2 - 1 Mile SSE
BW370	MI6000000373183	1/2 - 1 Mile North
BX371	MI6000000361795	1/2 - 1 Mile South
BU372	MI6000000381665	1/2 - 1 Mile SW
BK373	MI6000000362024	1/2 - 1 Mile South
BQ374	MI6000000369864	1/2 - 1 Mile SSE
BQ375	MI6000000361925	1/2 - 1 Mile SSE
BX376	MI6000000361846	1/2 - 1 Mile South
BI377	MI6000000382491	1/2 - 1 Mile SE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
BY378	MI6000000384007	1/2 - 1 Mile SSE
BM379	MI6000000382360	1/2 - 1 Mile South
BT380	MI6000000361871	1/2 - 1 Mile SSE
BO381	MI6000000373182	1/2 - 1 Mile NNE
BZ382	MI6000000375156	1/2 - 1 Mile SE
CA383	MI6000000382315	1/2 - 1 Mile South
BQ384	MI6000000373527	1/2 - 1 Mile SSE
BS385	MI6000000383096	1/2 - 1 Mile SE
BQ386	MI6000000361927	1/2 - 1 Mile SSE
BY387	MI6000000382462	1/2 - 1 Mile SE
BY388	MI6000000375675	1/2 - 1 Mile SE
BQ389	MI6000000361976	1/2 - 1 Mile SSE
BR390	MI6000000379626	1/2 - 1 Mile NNE
BR391	MI6000000372912	1/2 - 1 Mile NNE
CB392	MI6000000373681	1/2 - 1 Mile SE
CB393	MI6000000373867	1/2 - 1 Mile SE
BP394	MI6000000375414	1/2 - 1 Mile ESE
BQ395	MI6000000361929	1/2 - 1 Mile SSE
BW396	MI6000000370992	1/2 - 1 Mile NNE
CB397	MI6000000361960	1/2 - 1 Mile SE
BS398	MI6000000361966	1/2 - 1 Mile SE
BW399	MI6000000370744	1/2 - 1 Mile North
BZ400	MI6000000384149	1/2 - 1 Mile SE
CC401	MI6000000361519	1/2 - 1 Mile NNE
CA402	MI6000000376028	1/2 - 1 Mile South
CA403	MI6000000377909	1/2 - 1 Mile South
BS404	MI6000000361961	1/2 - 1 Mile SE
BQ405	MI6000000372632	1/2 - 1 Mile SSE
BX406	MI6000000361793	1/2 - 1 Mile South
BT407	MI6000000374076	1/2 - 1 Mile SSE
BX408	MI6000000377533	1/2 - 1 Mile South
BX409	MI6000000377483	1/2 - 1 Mile South
BS410	MI6000000361965	1/2 - 1 Mile SE
BY411	MI6000000382463	1/2 - 1 Mile SSE
CA412	MI6000000361991	1/2 - 1 Mile South
BX413	MI6000000369127	1/2 - 1 Mile South
CD414	MI6000000361813	1/2 - 1 Mile South
BW415	MI6000000361506	1/2 - 1 Mile North
BX416	MI6000000382138	1/2 - 1 Mile South
BX417	MI6000000361792	1/2 - 1 Mile South
BV418	MI6000000361509	1/2 - 1 Mile North
CB419	MI6000000382489	1/2 - 1 Mile SE
CE420	MI6000000361967	1/2 - 1 Mile SE
CB421	MI6000000362000	1/2 - 1 Mile SE
BW422	MI6000000381698	1/2 - 1 Mile North
CF423	MI6000000361508	1/2 - 1 Mile North
BV424	MI6000000375099	1/2 - 1 Mile North
BW425	MI6000000381483	1/2 - 1 Mile North
CE426	MI6000000361972	1/2 - 1 Mile SE
CC427	MI6000000381481	1/2 - 1 Mile NNE
BW428	MI6000000378633	1/2 - 1 Mile North
BW429	MI6000000361507	1/2 - 1 Mile North

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
BW430	MI6000000381437	1/2 - 1 Mile North
BY431	MI6000000361934	1/2 - 1 Mile SE
BX432	MI6000000373098	1/2 - 1 Mile South
BX433	MI6000000372887	1/2 - 1 Mile South
CG434	MI6000000382516	1/2 - 1 Mile SSE
BW435	MI6000000381491	1/2 - 1 Mile North
436	MI6000000376102	1/2 - 1 Mile ESE
CA437	MI6000000362028	1/2 - 1 Mile South
CC438	MI6000000361537	1/2 - 1 Mile NNE
BX439	MI6000000379301	1/2 - 1 Mile South
CH440	MI6000000381484	1/2 - 1 Mile NNE
BY441	MI6000000361933	1/2 - 1 Mile SSE
CA442	MI6000000378672	1/2 - 1 Mile South
CD443	MI6000000377554	1/2 - 1 Mile South
CC444	MI6000000378666	1/2 - 1 Mile NNE
CI445	MI6000000370930	1/2 - 1 Mile SSE
BY446	MI6000000383977	1/2 - 1 Mile SE
BX447	MI6000000361791	1/2 - 1 Mile South
BY448	MI6000000361971	1/2 - 1 Mile SSE
CE449	MI6000000377698	1/2 - 1 Mile SE
CJ450	MI6000000370182	1/2 - 1 Mile NNE
CK451	MI6000000382511	1/2 - 1 Mile South
452	MI6000000361539	1/2 - 1 Mile NNW
CK453	MI6000000361797	1/2 - 1 Mile South
CD454	MI6000000370854	1/2 - 1 Mile South
CH455	MI6000000361505	1/2 - 1 Mile NNE
CH456	MI6000000361504	1/2 - 1 Mile NNE
CL457	MI6000000361759	1/2 - 1 Mile SSW
CC458	MI6000000361520	1/2 - 1 Mile NE
CE459	MI6000000361968	1/2 - 1 Mile SE
CK460	MI6000000362010	1/2 - 1 Mile South
CI461	MI6000000382319	1/2 - 1 Mile SSE
CJ462	MI6000000361522	1/2 - 1 Mile NNE
CJ463	MI6000000376573	1/2 - 1 Mile NNE
CM464	MI6000000361550	1/2 - 1 Mile West
465	MI6000000361935	1/2 - 1 Mile SE
CJ466	MI6000000361523	1/2 - 1 Mile NNE
CD467	MI6000000378265	1/2 - 1 Mile South
CG468	MI6000000361936	1/2 - 1 Mile SSE
CN469	MI6000000373701	1/2 - 1 Mile North
CO470	MI6000000369776	1/2 - 1 Mile SE
CF471	MI6000000361482	1/2 - 1 Mile North
CK472	MI6000000361790	1/2 - 1 Mile South
CD473	MI6000000361812	1/2 - 1 Mile South
CH474	MI6000000376160	1/2 - 1 Mile NNE
475	MI6000000381394	1/2 - 1 Mile North
CD476	MI6000000361855	1/2 - 1 Mile South
CP477	MI6000000361503	1/2 - 1 Mile NNE
478	MI6000000361773	1/2 - 1 Mile SW
CK479	MI6000000369503	1/2 - 1 Mile South
CQ480	MI6000000361781	1/2 - 1 Mile SW
CJ481	MI6000000382467	1/2 - 1 Mile NNE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
CN482	MI6000000370390	1/2 - 1 Mile North
CH483	MI6000000374784	1/2 - 1 Mile NNE
CJ484	MI6000000361521	1/2 - 1 Mile NNE
CE485	MI6000000361970	1/2 - 1 Mile SE
CI486	MI6000000371396	1/2 - 1 Mile SSE
CP487	MI6000000361524	1/2 - 1 Mile NNE
CP488	MI6000000381476	1/2 - 1 Mile NNE
CG489	MI6000000362027	1/2 - 1 Mile SSE
CO490	MI6000000375661	1/2 - 1 Mile SE
CR491	MI6000000379286	1/2 - 1 Mile WSW
CR492	MI6000000361767	1/2 - 1 Mile WSW
CK493	MI6000000362021	1/2 - 1 Mile South
CQ494	MI6000000380336	1/2 - 1 Mile SW
CI495	MI6000000377355	1/2 - 1 Mile SSE
CM496	MI6000000361560	1/2 - 1 Mile West
CO497	MI6000000369777	1/2 - 1 Mile SE
CO498	MI6000000372258	1/2 - 1 Mile SE
CS499	MI6000000361984	1/2 - 1 Mile South
CT500	MI6000000361845	1/2 - 1 Mile South
CK501	MI6000000361789	1/2 - 1 Mile South
CU502	MI6000000361969	1/2 - 1 Mile SE
503	MI6000000361557	1/2 - 1 Mile West
CK504	MI6000000361985	1/2 - 1 Mile South
CU505	MI6000000371165	1/2 - 1 Mile SE
CU506	MI6000000361974	1/2 - 1 Mile SE
CT507	MI6000000361852	1/2 - 1 Mile South
CK508	MI6000000371792	1/2 - 1 Mile South
CI509	MI6000000361870	1/2 - 1 Mile SSE
CI510	MI6000000370996	1/2 - 1 Mile SSE
CV511	MI6000000361758	1/2 - 1 Mile SSW
CS512	MI6000000361898	1/2 - 1 Mile South
CW513	MI6000000361858	1/2 - 1 Mile South
CP514	MI6000000372316	1/2 - 1 Mile NNE
515	MI6000000361997	1/2 - 1 Mile SSE
CO516	MI6000000371250	1/2 - 1 Mile SE
CS517	MI6000000361986	1/2 - 1 Mile South
CX518	MI6000000361014	1/2 - 1 Mile ESE
CL519	MI6000000370898	1/2 - 1 Mile SSW
CV520	MI6000000382294	1/2 - 1 Mile SSW
CT521	MI6000000383575	1/2 - 1 Mile South
CY522	MI6000000381480	1/2 - 1 Mile NNE
CT523	MI6000000371793	1/2 - 1 Mile South
CT524	MI6000000361811	1/2 - 1 Mile South
CZ525	MI6000000378928	1/2 - 1 Mile SSE
526	MI6000000381447	1/2 - 1 Mile NE
DA527	MI6000000374396	1/2 - 1 Mile East
528	MI6000000361780	1/2 - 1 Mile SW
CR529	MI6000000380311	1/2 - 1 Mile WSW
CY530	MI6000000361502	1/2 - 1 Mile NNE
CR531	MI6000000369972	1/2 - 1 Mile WSW
DB532	MI6000000382540	1/2 - 1 Mile SE
DB533	MI6000000372568	1/2 - 1 Mile SE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
CW534	MI6000000361836	1/2 - 1 Mile South
CX535	MI6000000371908	1/2 - 1 Mile ESE
CT536	MI6000000372583	1/2 - 1 Mile South
CS537	MI6000000361987	1/2 - 1 Mile South
DC538	MI6000000361549	1/2 - 1 Mile West
CU539	MI6000000361992	1/2 - 1 Mile SE
CZ540	MI6000000362019	1/2 - 1 Mile SSE
CY541	MI6000000361480	1/2 - 1 Mile NNE
CT542	MI6000000369637	1/2 - 1 Mile South
DD543	MI6000000361911	1/2 - 1 Mile South
544	MI6000000384516	1/2 - 1 Mile North
CY545	MI6000000361481	1/2 - 1 Mile NNE
CS546	MI6000000369982	1/2 - 1 Mile South
547	MI6000000375903	1/2 - 1 Mile NNW
CZ548	MI6000000375906	1/2 - 1 Mile SSE
DD549	MI6000000375785	1/2 - 1 Mile South
DE550	MI6000000374909	1/2 - 1 Mile SSW
DD551	MI6000000361910	1/2 - 1 Mile South
CZ552	MI6000000362018	1/2 - 1 Mile SSE
DF553	MI6000000361771	1/2 - 1 Mile SW
DB554	MI6000000371082	1/2 - 1 Mile SE
CW555	MI6000000361851	1/2 - 1 Mile South
CS556	MI6000000361899	1/2 - 1 Mile South
DD557	MI6000000370124	1/2 - 1 Mile South
DD558	MI6000000361909	1/2 - 1 Mile South
CS559	MI6000000374923	1/2 - 1 Mile South
560	MI6000000370322	1/2 - 1 Mile WSW
CY561	MI6000000374171	1/2 - 1 Mile NNE
CS562	MI6000000374792	1/2 - 1 Mile South
DG563	MI6000000383948	1/2 - 1 Mile NNE
564	MI6000000361556	1/2 - 1 Mile West
CZ565	MI6000000361908	1/2 - 1 Mile South
CX566	MI6000000382350	1/2 - 1 Mile ESE
CT567	MI6000000371260	1/2 - 1 Mile South
CS568	MI6000000376017	1/2 - 1 Mile South
DH569	MI6000000373620	1/2 - 1 Mile East
CT570	MI6000000361803	1/2 - 1 Mile South
DG571	MI6000000384241	1/2 - 1 Mile NNE
DG572	MI6000000383961	1/2 - 1 Mile NNE
DB573	MI6000000383550	1/2 - 1 Mile SE
CZ574	MI6000000361869	1/2 - 1 Mile SSE
DI575	MI6000000371106	1/2 - 1 Mile SE
DJ576	MI6000000374971	1/2 - 1 Mile South
CW577	MI6000000361788	1/2 - 1 Mile South
DB578	MI6000000374255	1/2 - 1 Mile SE
DD579	MI6000000361912	1/2 - 1 Mile South
DK580	MI6000000382849	1/2 - 1 Mile NNW
581	MI6000000375340	1/2 - 1 Mile East
DC582	MI6000000361548	1/2 - 1 Mile West
DF583	MI6000000382130	1/2 - 1 Mile SW
DJ584	MI6000000369705	1/2 - 1 Mile South
DF585	MI6000000361772	1/2 - 1 Mile SW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
DJ586	MI6000000361804	1/2 - 1 Mile South
DA587	MI6000000361538	1/2 - 1 Mile East
DI588	MI6000000376127	1/2 - 1 Mile SE
DL589	MI6000000361861	1/2 - 1 Mile ESE
DK590	MI6000000369697	1/2 - 1 Mile NNW
DM591	MI6000000378077	1/2 - 1 Mile South
DD592	MI6000000382316	1/2 - 1 Mile South
DC593	MI6000000361547	1/2 - 1 Mile West
DM594	MI6000000378076	1/2 - 1 Mile South
DJ595	MI6000000370149	1/2 - 1 Mile SSW
596	MI6000000378287	1/2 - 1 Mile ESE
DD597	MI6000000382318	1/2 - 1 Mile South
598	MI6000000361470	1/2 - 1 Mile NNW
DB599	MI6000000382494	1/2 - 1 Mile SE
DN600	MI6000000379325	1/2 - 1 Mile SSW
DE601	MI6000000369539	1/2 - 1 Mile SSW
DO602	MI6000000361828	1/2 - 1 Mile SSW
603	MI6000000373301	1/2 - 1 Mile South
DH604	MI6000000369263	1/2 - 1 Mile East
DP605	MI6000000369955	1/2 - 1 Mile South
DJ606	MI6000000361827	1/2 - 1 Mile South
DB607	MI6000000379187	1/2 - 1 Mile SE
DB608	MI6000000362016	1/2 - 1 Mile SE
DN609	MI6000000379324	1/2 - 1 Mile SSW
DJ610	MI6000000374970	1/2 - 1 Mile South
DG611	MI6000000383947	1/2 - 1 Mile NE
DJ612	MI6000000378952	1/2 - 1 Mile South
613	MI6000000361779	1/2 - 1 Mile SW
614	MI6000000371776	1/2 - 1 Mile SSE
DD615	MI6000000379326	1/2 - 1 Mile South
DF616	MI6000000361770	1/2 - 1 Mile SW
DO617	MI6000000382042	1/2 - 1 Mile SSW
DG618	MI6000000383960	1/2 - 1 Mile NE
DO619	MI6000000369574	1/2 - 1 Mile SSW
620	MI6000000371791	1/2 - 1 Mile East
DJ621	MI6000000382289	1/2 - 1 Mile South
DO622	MI6000000379300	1/2 - 1 Mile SSW
DQ623	MI6000000361973	1/2 - 1 Mile SE
DJ624	MI6000000361840	1/2 - 1 Mile South
DQ625	MI6000000361978	1/2 - 1 Mile SE
DN626	MI6000000379294	1/2 - 1 Mile SSW
DH627	MI6000000361515	1/2 - 1 Mile East
DI628	MI6000000371790	1/2 - 1 Mile SE
DP629	MI6000000373985	1/2 - 1 Mile South
DM630	MI6000000361918	1/2 - 1 Mile South
DD631	MI6000000372138	1/2 - 1 Mile South
DJ632	MI6000000379320	1/2 - 1 Mile SSW
DP633	MI6000000361907	1/2 - 1 Mile South
DR634	MI6000000361877	1/2 - 1 Mile SE
DM635	MI6000000382330	1/2 - 1 Mile South
DM636	MI6000000376967	1/2 - 1 Mile South
DS637	MI6000000382339	1/2 - 1 Mile SSW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

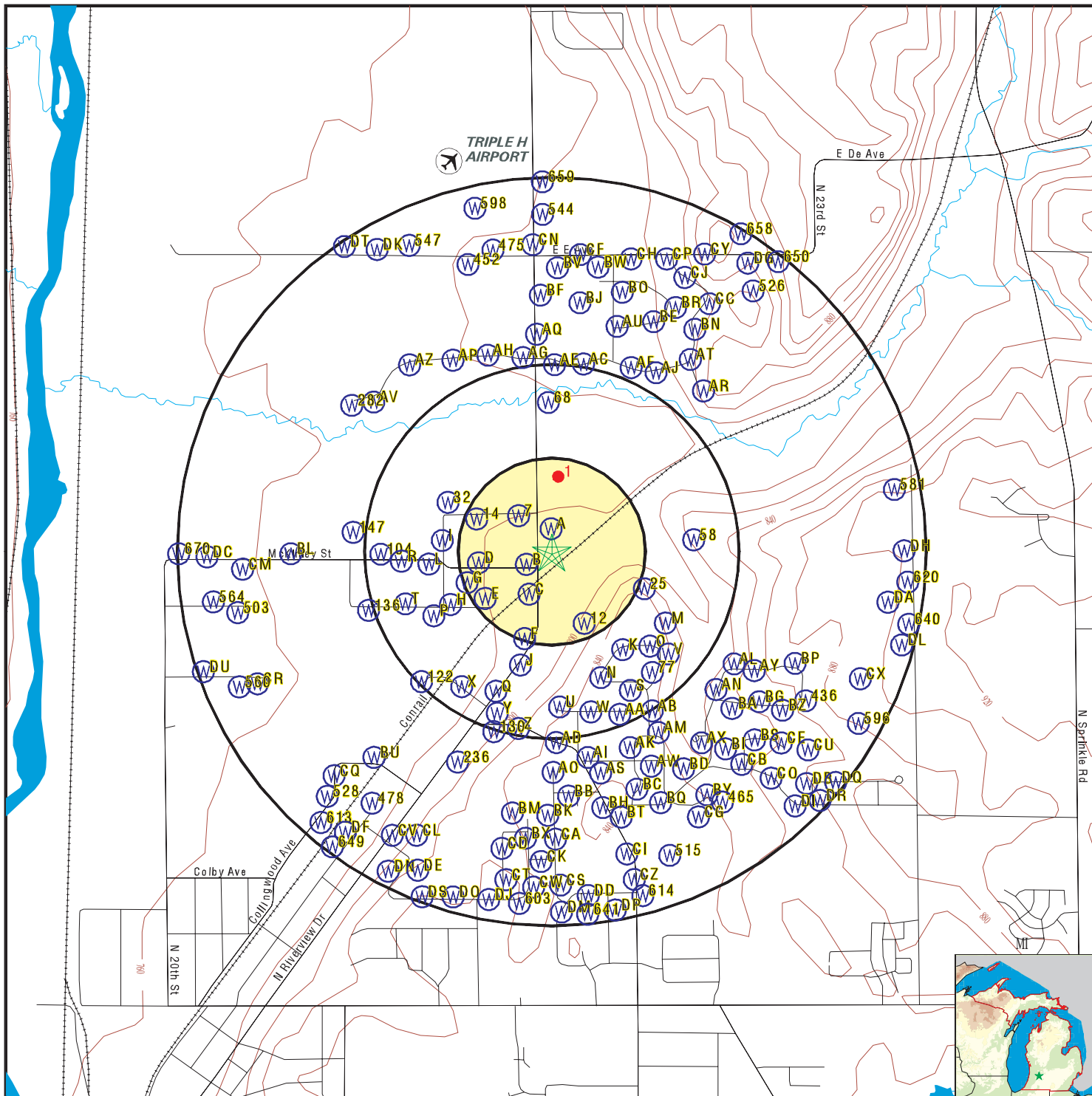
MAP ID	WELL ID	LOCATION FROM TP
DS638	MI6000000369835	1/2 - 1 Mile SSW
DO639	MI6000000361805	1/2 - 1 Mile SSW
640	MI6000000379697	1/2 - 1 Mile ESE
641	MI6000000361982	1/2 - 1 Mile South
DP642	MI6000000374467	1/2 - 1 Mile South
DQ643	MI6000000371317	1/2 - 1 Mile SE
DL644	MI6000000361896	1/2 - 1 Mile ESE
DS645	MI6000000361832	1/2 - 1 Mile SSW
DT646	MI6000000361465	1/2 - 1 Mile NNW
DO647	MI6000000361806	1/2 - 1 Mile SSW
DU648	MI6000000375184	1/2 - 1 Mile WSW
649	MI6000000361769	1/2 - 1 Mile SW
650	MI6000000374205	1/2 - 1 Mile NE
DU651	MI6000000374963	1/2 - 1 Mile WSW
DM652	MI6000000381923	1/2 - 1 Mile South
DN653	MI6000000377366	1/2 - 1 Mile SSW
DM654	MI6000000361917	1/2 - 1 Mile South
DS655	MI6000000361848	1/2 - 1 Mile SSW
DU656	MI6000000361766	1/2 - 1 Mile WSW
DS657	MI6000000361807	1/2 - 1 Mile SSW
658	MI6000000361499	1/2 - 1 Mile NNE
659	MI6000000383776	1/2 - 1 Mile North
DQ660	MI6000000370328	1/2 - 1 Mile SE
DR661	MI6000000361878	1/2 - 1 Mile SE
DQ662	MI6000000382525	1/2 - 1 Mile SE
DP663	MI6000000378671	1/2 - 1 Mile SSE
DS664	MI6000000377445	1/2 - 1 Mile SSW
DS665	MI6000000372269	1/2 - 1 Mile SSW
DS666	MI6000000382157	1/2 - 1 Mile SSW
DT667	MI6000000361466	1/2 - 1 Mile NW
DL668	MI6000000382342	1/2 - 1 Mile ESE
DS669	MI6000000361854	1/2 - 1 Mile SSW
670	MI6000000379283	1/2 - 1 Mile West
DS671	MI6000000361809	1/2 - 1 Mile SSW
DP672	MI6000000369870	1/2 - 1 Mile South
DQ673	MI6000000374937	1/2 - 1 Mile SE

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

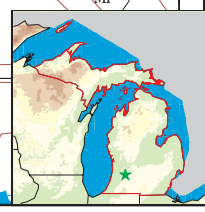
MAP ID	WELL ID	LOCATION FROM TP
1	MIOG13000039282	1/8 - 1/4 Mile North

PHYSICAL SETTING SOURCE MAP - 7591322.2s



- County Boundary
- Major Roads
- Contour Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil, gas or related wells



SITE NAME: 6190 N Riverview Drive ADDRESS: 6190 N Riverview Drive Kalamazoo MI 49004 LAT/LONG: 42.350318 / 85.550324	CLIENT: Marshall & Assoc. Env. & Dev. Svcs, LLC CONTACT: Erin Wells INQUIRY #: 7591322.2s DATE: March 11, 2024 1:06 pm
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GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
1 North 1/8 - 1/4 Mile	Click here for full text details	OIL_GAS	MI0G13000039282
A1 NNE 0 - 1/8 Mile Higher	Click here for full text details	MI WELLS	MI6000000375681
B2 WSW 0 - 1/8 Mile Lower	Click here for full text details	MI WELLS	MI6000000361540
A3 NNW 0 - 1/8 Mile Lower	Click here for full text details	MI WELLS	MI6000000373640
B4 SW 0 - 1/8 Mile Lower	Click here for full text details	MI WELLS	MI6000000361555
C5 SSW 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000374022
C6 SSW 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000374144
7 NW 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000370435
D8 West 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000378315

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
D9 West 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000361562
E10 SW 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000379291
D11 WSW 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000361563
12 SSE 1/8 - 1/4 Mile Higher	Click here for full text details	MI WELLS	MI6000000381487
E13 SW 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000370526
14 WNW 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000361564
D15 WSW 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000371328
F16 SSW 1/8 - 1/4 Mile Higher	Click here for full text details	MI WELLS	MI6000000373591
G17 WSW 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000373422

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
E18 WSW 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000378022
D19 West 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000361554
E20 WSW 1/8 - 1/4 Mile Lower	Click here for full text details	MI WELLS	MI6000000361559
F21 South 1/8 - 1/4 Mile Higher	Click here for full text details	MI WELLS	MI6000000361879
F22 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000361764
G23 WSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000379280
F24 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000374444
25 ESE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000375338
H26 WSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000369511

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
I27 West 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000361553
H28 WSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000382338
J29 South 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361763
K30 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000374384
L31 West 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000361552
32 WNW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000381640
K33 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000374040
I34 West 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000372662
K35 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000382291

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
K36 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000379528
H37 WSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000361558
K38 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000374900
H39 WSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000361566
J40 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000374270
K41 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000384089
M42 ESE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000375150
K43 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000384090
N44 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000377309

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
O45 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000374433
O46 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000374544
P47 WSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000375988
K48 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000377080
K49 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000375131
N50 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000369165
L51 West 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000375530
Q52 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000382206
O53 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000369528

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
Q54 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000361842
O55 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000382493
P56 WSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000372841
O57 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000378562
58 East 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361510
R59 West 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000369903
Q60 SSW 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000378149
M61 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000382544
Q62 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000376356

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
S63 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000372389
R64 West 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000375494
N65 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000370776
O66 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000382518
R67 West 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000369687
68 North 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000375939
S69 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000373708
T70 WSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000379290
U71 South 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000372945

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
V72 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000382314
Q73 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000361761
U74 South 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000377823
V75 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000362026
W76 South 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000369097
77 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000362002
Q78 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000378289
V79 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361951
S80 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361940

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
X81 SW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000361856
S82 SE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361981
X83 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000361850
Q84 SSW 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361762
Q85 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000374301
W86 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000369799
Q87 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000378168
W88 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361953
U89 South 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000372407

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
T90 WSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000374883
S91 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000373307
S92 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000370492
W93 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000372387
Y94 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000373703
R95 West 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000375645
S96 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361995
S97 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000370621
Z98 South 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361876

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
Y99 SSW 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000382312
AA100 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000372276
Y101 SSW 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000382517
S102 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000383098
X103 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000370181
104 West 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000370321
W105 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000362007
W106 South 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361952
Y107 SSW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000361760

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
Y108 SSW 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000369515
AB109 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361999
W110 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361954
AA111 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361955
Y112 SSW 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000376238
AC113 North 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361536
AC114 North 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361527
AC115 North 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361525
AD116 South 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000372268

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AD117 South 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000382512
AE118 North 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000371067
AE119 North 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000361533
AA120 SSE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000361956
Z121 SSW 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000369547
122 SW 1/4 - 1/2 Mile Lower	Click here for full text details	MI WELLS	MI6000000370093
AC123 NNE 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000370450
AD124 South 1/4 - 1/2 Mile Higher	Click here for full text details	MI WELLS	MI6000000371779
AB125 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361957

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AB126 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362013
AF127 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372739
AG128 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000383588
Z129 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369657
130 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361853
AG131 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000371913
AD132 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369629
AF133 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361530
AG134 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000379292

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AF135 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375282
136 WSW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000373578
AB137 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361939
AG138 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000377391
AH139 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361546
AC140 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361526
AE141 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378197
AD142 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369538
AI143 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371788

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AH144 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000370280
AD145 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376836
AB146 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361938
147 West 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000381672
AH148 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000379279
AJ149 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369653
AK150 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000383552
AC151 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369621
AG152 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000372814

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AI153 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361875
AC154 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381471
AK155 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375197
AG156 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000374051
AL157 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374891
AM158 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000383551
AC159 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375985
AL160 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370931
AM161 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361942

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AD162 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370084
AJ163 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372690
AI164 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373036
AJ165 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000379241
AI166 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361950
AF167 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361528
AN168 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371208
AF169 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361529
AO170 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370086

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AP171 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000373333
AP172 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000371079
AJ173 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369607
AJ174 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374646
AF175 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361531
AG176 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361541
AP177 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000370381
AF178 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361535
AK179 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361941

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AM180 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361943
AQ181 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000376089
AQ182 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361511
AN183 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000384180
AH184 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361561
AP185 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000371090
AM186 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378213
AK187 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362011
AK188 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000383555

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AI189 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372520
AH190 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361565
AR191 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381493
AJ192 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373762
AK193 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361949
AR194 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361516
AM195 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382520
AH196 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361545
AK197 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382506

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AI198 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361874
AK199 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382288
AH200 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000379282
AI201 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376851
AQ202 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000377372
AM203 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361990
AI204 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372820
AL205 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373670
AS206 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382530

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AK207 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372637
AS208 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370196
AL209 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371837
AT210 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376861
AU211 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369253
AO212 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370409
AL213 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378062
AO214 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369783
AN215 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370939

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AU216 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375185
AQ217 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361512
AQ218 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000374678
AV219 NW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361542
AU220 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372762
AW221 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378557
AS222 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361993
AP223 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000369772
AV224 NW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000383069

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AO225 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000377429
AW226 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376010
AT227 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381478
AX228 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371774
AW229 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361947
AP230 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000374404
AW231 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362015
AY232 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372312
AZ233 NW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000379287

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AW234 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376429
AX235 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000377356
236 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370553
AY237 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372246
AS238 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369273
AW239 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361946
AW240 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000379313
AZ241 NW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000370064
AS242 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382356

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AV243 NW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000379281
AW244 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382510
AZ245 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361567
AW246 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382348
BA247 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000384184
BB248 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361903
AZ249 NW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361543
AW250 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373039
BB251 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372741

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BB252 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361902
AR253 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361517
BB254 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369485
AU255 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369663
AZ256 NW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000374053
AZ257 NW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361544
BC258 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370261
BD259 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369508
AX260 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000384124

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AW261 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371419
BE262 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000384233
AV263 NW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000370009
AW264 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361948
BC265 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361944
BA266 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374981
AY267 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374050
BF268 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361513
AX269 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361937

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BB270 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382349
AT271 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370603
AT272 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381450
AX273 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370418
AW274 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382359
AX275 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375673
AT276 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372853
AU277 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374188
AX278 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369951

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BB279 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373218
BD280 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370252
AW281 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371406
282 NW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000371604
BG283 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375037
BB284 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376353
BB285 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361958
AX286 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370141
AX287 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362004

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AU288 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376652
BE289 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000384262
BC290 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382521
AW291 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361945
BH292 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361873
BI293 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382325
BJ294 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372314
BJ295 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372390
BJ296 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373907

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BB297 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361904
BK298 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361994
BD299 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374673
AW300 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371739
BL301 West 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361551
BC302 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000379407
BM303 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369707
BD304 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361983
BD305 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372610

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
AX306 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382485
BB307 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376871
BC308 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362001
BD309 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362014
BN310 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374829
BN311 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374189
BK312 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371060
BO313 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375548
BI314 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376819

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BH315 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361921
BP316 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373195
BK317 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369956
BK318 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361901
BB319 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376469
BI320 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371446
BH321 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382548
BQ322 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382504
BL323 West 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000379288

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BI324 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000384566
BD325 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369743
BK326 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372536
BP327 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372245
BC328 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382509
BD329 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378194
BD330 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361931
BF331 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361514
BH332 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361959

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BK333 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362017
BR334 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374611
BM335 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361796
BF336 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000375911
BE337 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000377226
BQ338 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000377498
BC339 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361924
BS340 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361963
BG341 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375252

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BI342 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369586
BN343 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373194
BN344 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361534
BS345 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361964
BI346 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000383816
BN347 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373379
BQ348 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361926
BH349 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361920
BQ350 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361930

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BL351 West 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000381650
BO352 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371580
BT353 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382321
BN354 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361518
BR355 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378061
BP356 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371585
BU357 SW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000379330
BV358 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373179
BI359 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361962

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BH360 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361872
BK361 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373362
BK362 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361900
BT363 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361923
BK364 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361794
BU365 SW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361745
BN366 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375033
BT367 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361922
BO368 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370746

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BQ369 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370056
BW370 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373183
BX371 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361795
BU372 SW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000381665
BK373 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362024
BQ374 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369864
BQ375 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361925
BX376 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361846
BI377 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382491

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BY378 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000384007
BM379 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382360
BT380 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361871
BO381 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373182
BZ382 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375156
CA383 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382315
BQ384 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373527
BS385 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000383096
BQ386 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361927

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BY387 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382462
BY388 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375675
BQ389 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361976
BR390 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000379626
BR391 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372912
CB392 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373681
CB393 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373867
BP394 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375414
BQ395 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361929

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BW396 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370992
CB397 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361960
BS398 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361966
BW399 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370744
BZ400 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000384149
CC401 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361519
CA402 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376028
CA403 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000377909
BS404 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361961

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BQ405 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372632
BX406 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361793
BT407 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374076
BX408 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000377533
BX409 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000377483
BS410 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361965
BY411 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382463
CA412 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361991
BX413 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369127

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CD414 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361813
BW415 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361506
BX416 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382138
BX417 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361792
BV418 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361509
CB419 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382489
CE420 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361967
CB421 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362000
BW422 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381698

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CF423 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361508
BV424 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000375099
BW425 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381483
CE426 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361972
CC427 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381481
BW428 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378633
BW429 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361507
BW430 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381437
BY431 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361934

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BX432 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373098
BX433 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372887
CG434 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382516
BW435 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381491
436 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376102
CA437 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362028
CC438 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361537
BX439 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000379301
CH440 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381484

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
BY441 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361933
CA442 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378672
CD443 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000377554
CC444 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378666
CI445 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370930
BY446 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000383977
BX447 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361791
BY448 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361971
CE449 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000377698

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CJ450 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370182
CK451 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382511
452 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361539
CK453 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361797
CD454 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370854
CH455 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361505
CH456 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361504
CL457 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361759
CC458 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361520

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CE459 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361968
CK460 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362010
CI461 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382319
CJ462 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361522
CJ463 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376573
CM464 West 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361550
465 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361935
CJ466 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361523
CD467 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378265

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CG468 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361936
CN469 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000373701
CO470 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369776
CF471 North 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361482
CK472 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361790
CD473 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361812
CH474 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376160
475 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000381394
CD476 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361855

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CP477 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361503
478 SW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361773
CK479 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369503
CQ480 SW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361781
CJ481 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382467
CN482 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000370390
CH483 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374784
CJ484 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361521
CE485 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361970

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CI486 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371396
CP487 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361524
CP488 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381476
CG489 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362027
CO490 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375661
CR491 WSW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000379286
CR492 WSW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361767
CK493 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362021
CQ494 SW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000380336

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CI495 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000377355
CM496 West 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361560
CO497 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369777
CO498 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372258
CS499 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361984
CT500 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361845
CK501 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361789
CU502 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361969
503 West 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361557

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CK504 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361985
CU505 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371165
CU506 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361974
CT507 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361852
CK508 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371792
CI509 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361870
CI510 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370996
CV511 SSW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361758
CS512 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361898

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CW513 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361858
CP514 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372316
515 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361997
CO516 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371250
CS517 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361986
CX518 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361014
CL519 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370898
CV520 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382294
CT521 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000383575

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CY522 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381480
CT523 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371793
CT524 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361811
CZ525 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378928
526 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381447
DA527 East 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374396
528 SW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361780
CR529 WSW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000380311
CY530 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361502

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CR531 WSW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000369972
DB532 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382540
DB533 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372568
CW534 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361836
CX535 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371908
CT536 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372583
CS537 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361987
DC538 West 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361549
CU539 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361992

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CZ540 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362019
CY541 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361480
CT542 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369637
DD543 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361911
544 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000384516
CY545 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361481
CS546 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369982
547 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000375903
CZ548 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375906

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
DD549 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375785
DE550 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374909
DD551 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361910
CZ552 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362018
DF553 SW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361771
DB554 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371082
CW555 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361851
CS556 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361899
DD557 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370124

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
DD558 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361909
CS559 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374923
560 WSW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000370322
CY561 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374171
CS562 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374792
DG563 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000383948
564 West 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361556
CZ565 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361908
CX566 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382350

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
CT567 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371260
CS568 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376017
DH569 East 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373620
CT570 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361803
DG571 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000384241
DG572 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000383961
DB573 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000383550
CZ574 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361869
DI575 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371106

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
DJ576 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374971
CW577 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361788
DB578 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374255
DD579 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361912
DK580 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000382849
581 East 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000375340
DC582 West 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361548
DF583 SW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000382130
DJ584 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369705

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
DF585 SW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361772
DJ586 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361804
DA587 East 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361538
DI588 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376127
DL589 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361861
DK590 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000369697
DM591 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378077
DD592 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382316
DC593 West 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361547

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
DM594 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378076
DJ595 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370149
596 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378287
DD597 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382318
598 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361470
DB599 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382494
DN600 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000379325
DE601 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369539
DO602 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361828

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
603 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373301
DH604 East 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369263
DP605 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369955
DJ606 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361827
DB607 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000379187
DB608 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000362016
DN609 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000379324
DJ610 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374970
DG611 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000383947

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
DJ612 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378952
613 SW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361779
614 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371776
DD615 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000379326
DF616 SW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361770
DO617 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382042
DG618 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000383960
DO619 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369574
620 East 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371791

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
DJ621 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382289
DO622 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000379300
DQ623 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361973
DJ624 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361840
DQ625 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361978
DN626 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000379294
DH627 East 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361515
DI628 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371790
DP629 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000373985

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
DM630 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361918
DD631 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372138
DJ632 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000379320
DP633 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361907
DR634 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361877
DM635 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382330
DM636 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000376967
DS637 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382339
DS638 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369835

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
DO639 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361805
640 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000379697
641 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361982
DP642 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374467
DQ643 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000371317
DL644 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361896
DS645 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361832
DT646 NNW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361465
DO647 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361806

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
DU648 WSW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000375184
649 SW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361769
650 NE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374205
DU651 WSW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000374963
DM652 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000381923
DN653 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000377366
DM654 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361917
DS655 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361848
DU656 WSW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361766

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
DS657 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361807
658 NNE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361499
659 North 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000383776
DQ660 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000370328
DR661 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361878
DQ662 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382525
DP663 SSE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000378671
DS664 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000377445
DS665 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000372269

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
DS666 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382157
DT667 NW 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000361466
DL668 ESE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000382342
DS669 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361854
670 West 1/2 - 1 Mile Lower	Click here for full text details	MI WELLS	MI6000000379283
DS671 SSW 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000361809
DP672 South 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000369870
DQ673 SE 1/2 - 1 Mile Higher	Click here for full text details	MI WELLS	MI6000000374937

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Natural Resources

Telephone: 517-241-2254

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Data

Source: Department of Environmental Quality

Telephone: 517-335-9218

The data in this file was obtained from Wellogis, the Michigan Department of Environmental Quality Statewide Groundwater Database (SGWD). Wellogis contains approximately 425,000 water well records found within the State of Michigan, and although it represents the best available data, it cannot be considered a complete database of all the wells or well records in existence. Locations of verified municipal and private water well sites compiled from Michigan Department of Public Health, Water Well and Pump Records. Available in the following MI counties: Calhoun, Eaton, Genesee, Ingham, Jackson, Kalamazoo, Kent, Midland, Muskegon, Oakland, Ottawa, Saginaw, St. Clair, Washtenaw.

OTHER STATE DATABASE INFORMATION

Michigan Oil and Gas Wells

Source: Department of Environmental Quality

Telephone: 517-241-1528

Locations of oil and gas wells are compiled from permit records on file at the Geological Survey Division (GSD), Michigan Department of Natural Resources.

RADON

State Database: MI Radon

Source: Department of Environmental Quality

Telephone: 517-335-9551

Radon Test Results

Michigan Radon Test Results

Source: Department of Environmental Quality

Telephone: 517-335-8037

These results are from test kits distributed by the local health departments and used by Michigan residents. There is no way of knowing whether the devices were used properly, whether there are duplicates (or repeat verification) test (i.e., more than one sample per home), etc.

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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HUMAN SERVICES DEPARTMENT

201 WEST KALAMAZOO AVENUE • KALAMAZOO, MICHIGAN 49007
PHONE (616) 384-8000

DR. A. ROGER VANDER SCHIE, Director

January 19, 1994

Bruce Bond
6190 North Riverview
Kalamazoo, Michigan 49004

Re: Relief Sewage System
6190 Riverview

Dear Mr. Bond:

An on-site evaluation was done for the sewage disposal system to service 6190 Riverview Drive, Cooper Township. This sewage system will service 25 full time employees.

The sewage disposal system is designed for an estimated 875 gallon a day maximum sewage flow. This is derived from utilizing an estimated 35 gallons of water per person per day. The soils in the area are as follows:

0	to	2'	Top Soil
2'	to	3'	Sandy Loam
3'	to	8'	Loamy Sand/Sand

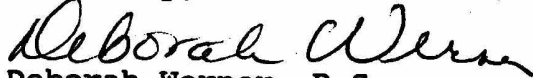
The following installation requirements will be necessary for approval from this office:

1. Provide 12 to 18 inch manhole covers to grade on septic tank inlet and outlet ports.
2. Install minimum of 175 lineal feet of tile trench which is 3 foot wide with 18 inches of stone below the tile.
3. Install an alternator valve between trenches so valve is feeding 1/2 the system at a time.
4. If maximum cover of 24 inches over tile trenches cannot be maintained, install a minimum of a 300 gallon pump chamber with pump and riser to grade.

5. Recommend to install a septic tank filter.
6. Ensure minimum of 75 feet of isolation between sewage disposal system and water well.

Please be informed this sewage system is approved for sanitary waste only and shall be installed in accordance with Michigan Criteria for Subsurface Sewage Disposal. Refer to attached permit for system specifications.

Sincerely,



Deborah Werner, R.S.
Senior Environmental Health Specialist

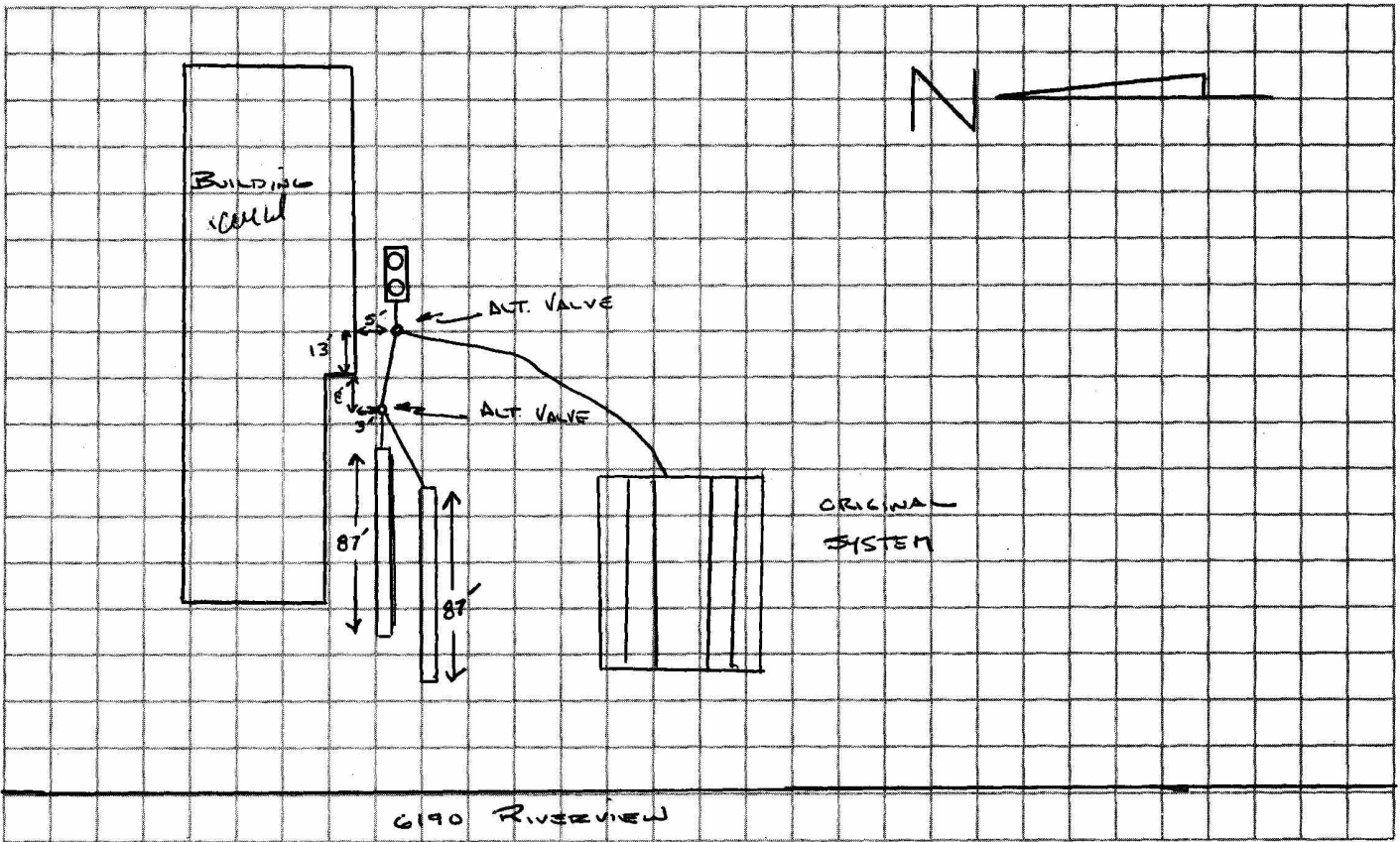
cc: R and H Septic
enc.

FINAL INSPECTION REPORT

Date Inspection Request Received 2/8/94 - 8:10
 Date (Time) Inspection Requested 2/8/94 - 12:00
 Name of Installer RJH

DATE INSPECTED	SANITARIAN	FINDINGS
<u>2-9-94</u>	<u>A. Selverhus</u>	<u>2 ACT. VALVES</u> <u>MANHOLE COVERS TO GRADE ON</u> <u>SEPTIC TANK</u>

Drawing of Installed Sewage Disposal System (top view with dimensions and isolation distances noted):



Specifications of Installed Sewage Disposal System

Septic Tanks: No. EXISTS and capacity of each _____ gallons and _____ gallons

<input checked="" type="checkbox"/> TRENCHES	<input type="checkbox"/> DRAIN BED	<input type="checkbox"/> OTHER
Area <u>875</u> Sq. Ft.	TOTAL _____ Sq. Ft.	Specify _____
Trench Depth <u>18"</u> Ft.	_____ Ft. X _____ Ft.	_____
Trench Width <u>3</u> Ft.	No. of Laterals _____	_____
Total Linear Ft. of Trench <u>87'</u> Ft.		_____

Commercial

PERMIT TO CONSTRUCT AN ON-SITE SEWAGE DISPOSAL SYSTEM

Kalamazoo County Human Services Department
 418 West Kalamazoo Avenue
 Kalamazoo, Michigan 49007
 (616) 383-8802

PERMIT NUMBER

94-0032

Location / Address 6190 N. Riverview
 City, Village, or Twp. Cooper Subdivision & Lot No. 906-CM 6190 RIVER
 Name of Owner Bruce Bond
 Address 6190 N. Riverview Phone _____
 City Kalamazoo Zip Code 49004

This permit authorizes the construction, repair, enlargement, or relocation of a sewage disposal system in accordance with plans and information contained in the approved application submitted to the Human Services Department on 1-12-74. Work authorized by this permit shall be subject to any special conditions or requirements as noted on the permit and shall comply with all requirements of the Sewage Disposal Regulations for Kalamazoo County. It shall be unlawful for any sewage disposal system constructed, repaired, enlarged, or relocated under authority of this permit to be placed in operation without prior approval by the Human Services Department. This permit expires ONE YEAR from the date issued.

NOTE: HUMAN SERVICES DEPARTMENT INSPECTION AND APPROVAL REQUIRED BEFORE BACK FILLING

Building Information

New Residential
 Relief Commercial/Industrial 25 Employees

Remarks: *Recommend to install a septic tank filter.*

necessary, install a 300 gallon pump chamber pump with riser to grade.

Isolation Requirements for Sewage Disposal Facility

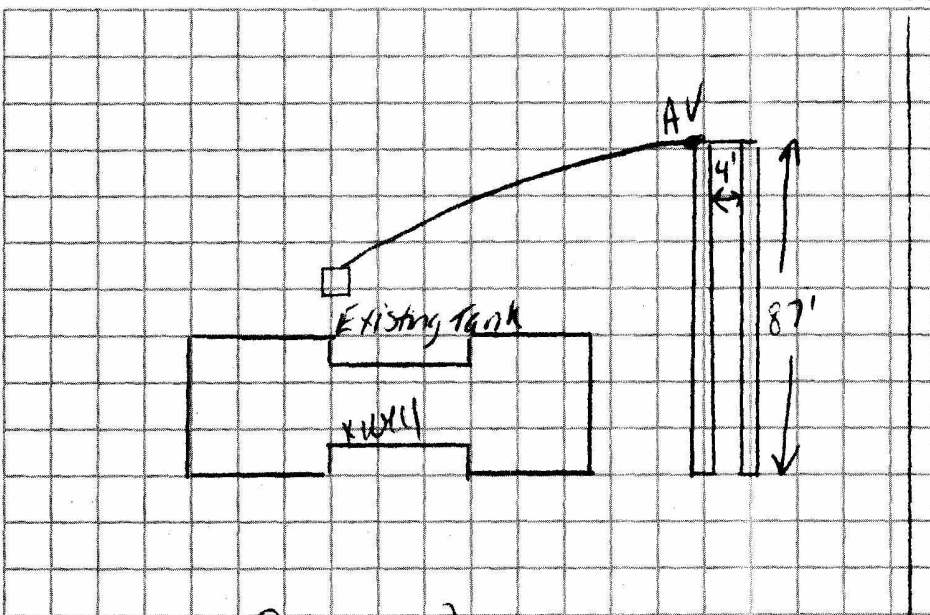
75 ft. from Water Well(s)
NA ft. from Basement Wall(s)
100 ft. from Surface Water(s)
10 ft. from Lot Line(s) or Right-of-Way

Stone and Cover Requirements

6-24 in. Soil Cover Over
2 in. Stone Above Drain Pipe
4 in. Diameter Drain Pipe
18 in. of Stone Below Drain Pipe

Soil Texture loamy sand 3'-8'
 Septic Tank Requirements Existing
 No. _____ Capacity Existing gal. _____ gal.

Approved Sewage Disposal System Plan (top view and side view) with Dimensions: **N ↓**



TRENCHES

Area 875 Sq. Ft.
 Trench Depth 18"
 Trench Width 3 Ft.
 Total Linear Ft. of Trench 175 Ft.

DRAIN BED

Total _____ Sq. Ft.
 _____ Ft. X _____ Ft.
 No. of Laterals _____

OTHER

12" to 18" manhole covers to grade on septic tank inlet and outlet
A.V. between trenches so system is not at a time

Sanitarian Deb Werner Date Issued 1-19-74

WHITE - Owner

CANARY - Building Inspector

TAG - HSD

KALAMAZOO COUNTY HEALTH DEPARTMENT

Approval is given Ed Halle 711 North Park Avenue #404
on the construction of a Sewage Disposal System

At: 6190 Leominster

Caprice

Septic Tank: Capacity 1000 Length

Width Depth

Dry Well: Depth Diam.

Trench: Block Length Width Depth

Trench: Tile Length Width Depth

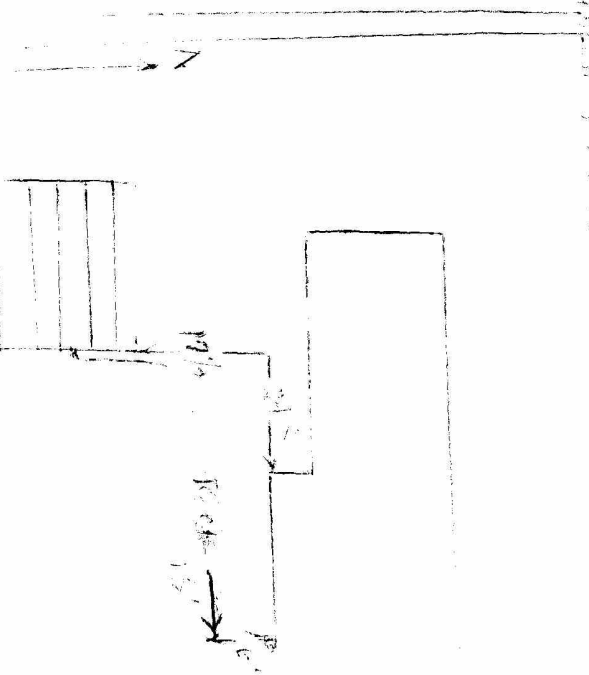
Tile Field: Area 90 X 1/2 = 45 sq Ft. of Tile

Water Supply: Public Private

Approved for Bedrooms

Approved for Garbage Grinder - YES NO

Date: 4/15/88



Remarks: SWP # 1974

Septic Tank Pumping & System Maintenance Record

Company: Richards Service Date: 10/28/13

Address of Service: 6190 N. Riverview Township/City/Village: Cooper

Owner: Bond Tool & Engineering

Purpose of maintenance request:

- Routine Maintenance Real Estate Transaction Necessary Repair (sewage backup)

Tank Information:

Estimated Volume	Tank 1				Tank 2			
	<u>1000</u> (Gallons)				(Gallons)			
	Poured	Block	Other		Poured	Block	Other	
Construction Material	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
General Condition of Tank	Good	Fair	Poor	Absent	Good	Fair	Poor	Absent
Condition of outlet baffle	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Yes	No	Unknown		Yes	No		
Multi-Compartment	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Effluent Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Riser	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Backflow	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is the Tank Leaking	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Pump Chamber: (leave blank if not applicable)

	Poured	Drywell	Other	
Construction Material	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
General Condition of Chamber	Good	Fair	Poor	Absent
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Yes	No	Unknown	
Riser	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Was the Pump Operational	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Condition of absorption system:

Does the absorption area appear to be working (absence of surfacing effluent and soggy yard)? Yes No

Total volume pumped: 1200 gallons Pump Operator: Jesse

Comments: That very thick!

J:\Land Water & Wastewater\Sewage Treatment\Septage\Septic Tank Pump Card 3.docx

Environmental Health Division
3299 Gull Road • P.O. Box 42
Nazareth, Michigan 49074-0042



Phone: (269) 373-5337
Fax: (269) 373-5333
Web: www.kalcounty.com/eh

APPENDIX E – HISTORICAL RECORDS



Environmental Assessment and Real Estate Development Services

500 CASCADE WEST PARKWAY-SUITE 200, GRAND RAPIDS, MICHIGAN 49546
PH 616.987.9242 | FAX 616.987.9245 | MARSHALL-ASSOC.NET

6190 N Riverview Drive

6190 N Riverview Drive

Kalamazoo, MI 49004

Inquiry Number: 7591322.3

March 11, 2024

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

03/11/24

Site Name:

6190 N Riverview Drive
6190 N Riverview Drive
Kalamazoo, MI 49004
EDR Inquiry # 7591322.3

Client Name:

Marshall & Assoc. Env. & Dev. Svcs, LLC
500 Cascade W Pkwy SE
Grand Rapids, MI 49546
Contact: Erin Wells



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Certification # 8C2F-4F47-AE14

PO # NA

Project NA

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Sanborn® Library search results

Certification #: 8C2F-4F47-AE14

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- EDR Private Collection

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