

Technical Excellence Practical Experience Client Responsiveness

January 24, 2023

Adam Gaudette Town Manager Town of Northbridge, MA 7 Main Street Whitinsville, MA 01588

Re: Environmental Site Investigation (ESI) Report Northbridge Elementary School 44 Cross Street Whitinsville, Massachusetts Langan Project No.: 151031201

Dear Adam:

Langan Engineering & Environmental Services, Inc. (Langan) has prepared this report for The Town of Northbridge to document the results of an Environmental Site Investigation (ESI) performed for the Northbridge Elementary School at 44 Cross Street in Northbridge, Massachusetts (hereafter referred to as the "Site"). As such, the Town of Northbridge is considered the "User" of this report. This ESI was completed in accordance with the American Society for Testing Materials (ASTM International) Standard Practice E1903-19, "Standard Guide for Environmental Site Assessments: Phase II Environmental Site Assessment Process" and the United States Environmental Protection Agency's (USEPA) All Appropriate Inquiry (AAI) Rule. The methodology, data and sampling procedures used in the process, in addition to any relevant tests or laboratory results are described and/or presented in the relevant sections of this document.

This investigation included soil sampling. This report describes the sampling methodology, field observations, and analytical results of the investigation.

SITE BACKGROUND

The Site consists of the 2.5-acre parcel identified by the Town of Northbridge, MA Parcel ID 14A-160. The Site is improved with an approximately 33,400-square-foot (sf) one-to-three story vacant elementary school (Building 1) and an approximately 2,700-sf three-story office building (Building 2). Building 1 was most recently occupied by Northbridge Elementary School until the end of the 2021 school year. Building 2 is currently used for Administrative Offices for the Northbridge Public Schools. Based on review of historical sources, the Site was formally undeveloped until construction of Building 1 and Building 2 occurred in 1952 and 1875, respectively. Building 1 was historically occupied by Saint Patrick's Parochial School and Building 2 was occupied by a convent.

The following features are located immediately adjacent to the Site, and delineate its boundaries:

- North is an asphalt-paved parking lot followed by retail/commercial properties;
- South is Linwood Avenue followed by a tire shop and residential properties;

- East is Cross Street followed by the Pleasant Street Church and residential properties; and,
- West is residential properties and the United Methodist Church.

ENVIRONMENTAL BACKGROUND

Langan performed a Phase I ESA Report for the Site in November 2022 to identify the presence or likely presence, use, or release at the Site of hazardous substances or petroleum products as defined in ASTM E1527-13 as a REC. Langan identified two RECs and one on-Site de minimis condition.

- The first REC is associated with the presence of an abandoned underground storage tank (UST) and former UST at the Site. Langan observed evidence of a UST in the landscaped area to the east of Building 1. A concrete pad with a manhole cover was observed, and when uncovered, oily water and a fuel like odor was noted. An approximately 2-inch diameter vent pipe was observed to the northwest of the manhole cover. According to conversations with the Director of Public Works with the Town of Northbridge, the oil tank has been abandoned. Further conversations identified the tank as a 10,000-gallon UST that stored fuel oil for the on-site boiler. The boiler no longer uses the fuel oil from the UST; it is now burning natural gas. UST removal documents or Closure Reports were not provided for review for the UST at the Site and none are on file in public offices. The status of the abandoned UST near Building 1 is unknown. Potential releases of oil and/or hazardous materials may have impacted the subsurface conditions at the Site, and is therefore considered a REC.
- The second REC is associated with historical use of a surrounding property. Historical operations of a northern surrounding property, located in the inferred hydraulically upgradient direction, include a dry cleaner. According to the Environmental Data Resources Inc. (EDR) Report for the Site, the dry cleaner was in operation in 1969 and 1970. While no associated release or violations were identified during the review of historical records and no Resource Conservation and Recovery Act (RCRA) hazardous waste generator listings were identified at the facility, releases of chlorinated solvents potentially used at the facilities may have impacted soil, groundwater, and/or soil gas at the Site. Due to the facilities proximity to the Site and its inferred hydraulically upgradient direction, the northern surrounding property is considered a REC.
- The on-Site de minimis condition is related to interior staining observed during the Site reconnaissance. De minimis staining was observed on the concrete floor in the boiler/mechanical room in the eastern portion of Building 1 and in the basement of Building 2. Areas of staining were no more than 5-sf and did not extend to floor drains. The concrete appeared to be in good condition with no visible cracks or pitting.

A copy of Langan's Phase I ESA is included as Attachment A.

This Phase II ESI was designed to investigate the environmental condition of soil in the area of the abandoned UST and along the northwestern property boundary to assess potential off-site impacts.

APPLICABLE REGULATORY CRITERIA

The analytical results for soil and groundwater data obtained during this investigation were compared to the applicable numeric Reportable Concentration criteria listed in the MCP (310 CMR 40.0000).

Soil Criteria

The MCP defines two Reportable Concentration categories that apply to soil: RCS-1 and RCS-2. The RCS-1 category must be applied to all soil samples obtained within 500 feet of a residential dwelling, a residentially zoned property, school, playground, recreation area or park, or within the geographic boundaries of a groundwater resource area categorized as RCGW-1. The RCS-2 category must be applied to all soil samples that are not obtained from category RCS-1 areas. The Site is located within a RCS-1 designated area.

Groundwater Criteria

The MCP defines two Reportable Concentration categories that apply to groundwater: RCGW-1 and RCGW-2. The RCGW-1 category must be applied to all groundwater samples obtained within a current or potential drinking water source. The RCGW-2 category must be applied to all groundwater samples that are not obtained from category RCGW-1 areas. The Site is in a RCGW-2 designated area.

FIELD INVESTIGATION

The scope of work for this ESI included the following tasks:

- The advancement of five (5) soil borings SB-01 through SB-05 (proposed soil boring locations and designations were determined prior to field investigation); and,
- Collection of five (5) soil samples for laboratory analysis.

Soil sampling procedures and results are discussed below. Summaries of the laboratory analytical data for the soil samples are provided in Table 1 and investigation locations are shown on Figure 2. Soil samples were analyzed by Alpha Analytical of Westborough, Massachusetts (Certification No. M-MA086 for soil). Environmental laboratory data packages are provided in Attachment D.

Utility Clearance

Prior to performing any on-Site intrusive activities, Langan pre-marked the proposed boring locations and placed an 811 "Dig Safe" call to clear the proposed soil boring locations. Intrusive work was completed within the eligible "dig window" under Ticket No. 20230107360. A geophysical subcontractor, Ground Penetrating Radar Systems, LLC (GPRS), performed a geophysical survey on January 12, 2023 to evaluate the presence or absence of underground utilities and subsurface obstructions at the proposed intrusive locations prior to the sampling

event. Additionally, GPRS identified an approximate UST dimension area of 15 feet in width by 23 feet in length (see Figure 2). Proposed soil boring locations were placed outside of the area, and were cleared of known utilities and anomalies.

Soil Investigation

On January 12, 2023, five soil borings (SB-01 through SB-05) were advanced by New England Geotech, LLC (NEG) of Jamestown, Rhode Island under the observation of a Langan Field Engineer. The soil boring locations are presented on Figure 2.

The soil borings were advanced with a GeoProbe[®] 6712DT through the overburden materials until the desired maximum depth was reached (approximately 20 to 22 feet below grade surface [bgs]). The GeoProbe[®] 6712DT Macro-Core Sampler was used to collect soil samples. The Macro-Core is a piston-sealed, nickel plated steel soil sampler assembly that is internally lined with a removable acetate sleeve (approximately 2 inches outer diameter by 5 feet long) which serves to contain the sample of unconsolidated materials. The core sampler was advanced at five-foot intervals. After advancing through each six-foot interval, the sampler was returned to the surface; the acetate liner was removed from sampler and cut on opposite sides to expose the soil sample. Soil samples collected using the GeoProbe[®] system conforms to ASTM D6282-98, *Standard Guide for Direct Push Soil Sampling for Environmental Site Characterizations*.

Continuous soil samples were collected from each boring from the ground surface until maximum depth or refusal was reached. A discrete soil sample was collected from a one- to two-foot interval at the bottom of the soil boring. Groundwater was not encountered in the soil borings advanced at the Site; therefore, groundwater monitoring wells were not installed as part of this ESI. Borings were advanced to an approximate depth of 20 to 22 feet bgs. Boreholes collapsed past 20 feet bgs (SB-02 through SB-05) and past 22 feet bgs (SB-01) during advancement, which terminated the boring. Following completion of the soil borings and collection of soil samples, the boreholes were backfilled with the soil cuttings generated from that boring (soils were returned to the same borehole they were generated from) and patched to match the surrounding grade.

Boring logs were prepared to describe encountered soil types and geologic deposits, visual or olfactory observations (staining, non-aqueous liquids, and odors) regarding material encountered and the apparent presence of potential contaminant impacts. Recovered soil and each soil sample were field-screened for total volatile organic vapors (TVOV) using a properly calibrated photoionization detector (PID) equipped with a 10.6 electron volt (eV) lamp. No visual or olfactory evidence of petroleum impacts (i.e., staining, odor, etc.) were identified in the borings advanced as part of this investigation. Further, field-screening results indicated no evidence or volatile organic vapors in soil samples collected from each boring. Soil boring logs are provided in Attachment B.

Discrete soil samples were submitted to Alpha Analytical of Westborough, MA under chain-ofcustody (COC) documentation for laboratory analysis of chlorinated volatile organic compounds (VOCs) via EPA Method 5035 (SB-01) and extractable petroleum hydrocarbons (EPH) with target polycyclic aromatic hydrocarbons (PAHs) and volatile petroleum hydrocarbons (VPH) with target volatile organic compounds (VOCs) via the MassDEP Method (SB-02 through SB-05). Samples were preserved with laboratory-supplied chemical preservatives where necessary, and cooled to below 4 degrees Celsius (°C) before and during shipment to the laboratory. As noted, a COC form was completed in the field and accompanied the samples to document sample acquisition, possession, and analysis. The summary of soil analytical data is presented in Table 1.

The environmental laboratory data package is included as Attachment C.

OBSERVATIONS AND RESULTS

Subsurface Observations

The stratigraphy underlying the Site generally consists of a surficial layer of topsoil consisting of dark brown fine sand with trace amounts of fine gravel underlain by a layer of sand. The sand layer is generally composed of light brown-to-brown fine to medium sand with varying amounts of medium gravel. Rock and cobble fragments were observed throughout the soil borings advanced at the Site. Groundwater was not encountered in the soil borings. Boreholes collapsed past 20 feet bgs (SB-02 through SB-05) and past 22 feet bgs (SB-01) during advancement, which terminated the boring. Petroleum-like odors, staining and/or elevated PID readings were not observed in the boring across the Site. Soil boring logs are provided as Attachment B.

Soil Sample Analytical Results

Five (5) soil samples were submitted for laboratory analysis. Analytical results were compared to the MCP Reporting Category RCS-1 soil standard. The soil analytical results are presented in Table 1. There were no detections of analytes in any of the soil samples collected.

DATA USABLITY ASSESSMENT

Langan has performed a Data Usability Assessment based on the MCP Representativeness Evaluations and Data Usability Assessment (REDUA, MassDEP Policy #WSC-07-350). A data usability assessment includes two components, as described below:

- A *Field Data Usability Assessment* is used to evaluate whether the sampling procedure ensures that the samples that is collected and delivered to the laboratory is representative of the sampling point.
- An *Analytical Data Usability Assessment* is used to evaluate whether analytical data points are scientifically valid and defensible, and of a sufficient level of precision, accuracy, and sensitivity to be used in the evaluation.

Field Data Usability Assessment

Field quality control elements were performed for each of the samples collected by Langan for this ESI in accordance with Langan's Standard Operating Procedures (SOP). Soil samples were labelled, preserved with laboratory-provided preservatives as necessary, and cooled with ice to below 4°C before and during shipment to the laboratory. Soil samples were accompanied by a

COC form that was completed in the field to document sample acquisition, possession, and analysis.

Based on the laboratory report narratives, the samples submitted for analysis were received at the laboratory at an acceptable temperature, in the appropriate sampling containers, and with the correct preservative, as necessary. There is no indication that the handling of the soil and groundwater samples has negatively impacted sample quality.

Analytical Data Usability Assessment

The data used in the ESI were analyzed using the MassDEP's Compendium of Quality Control Requirements and Performance Standards for Selected Analytical Protocols (MassDEP Policy #WSC-10-320). The Compendium of Analytical Methods (CAM) provides a series of required protocols for the acquisition, analysis, and reporting of analytical data in support of MCP decisions (a) to satisfy the broad quality assurance (QA) and quality control (QC) requirements of 310 CMR 40.0017 and 40.0191 and (b) to meet the requirements and specifications for those parties who wish to obtain "Presumptive Certainty" for analytical data that may be used in a data usability and representativeness analysis.

Based on the review of laboratory analytical data included in this Phase II ESI, the analytical report was confirmed by the laboratory to meet the CAM requirements for prescribed QA/QC requirements and performance standards listed in each method and for the requested analyses. Based on a review of the laboratory's QA/QC protocols, provided with each laboratory analytical report, Langan has concluded that the data collected for this ESI are considered reliable, usable and defensible.

CONCEPTUAL SITE MODEL

The following Conceptual Site Model (CSM) was developed and prepared in accordance with the MCP Representativeness Evaluations and Data Usability Assessments (MassDEP Policy #WSC-07-350) and ASTM International E 1903-19.

The Site consists of the 2.5-acre parcel identified by the Town of Northbridge, MA Parcel ID 14A-160. The Site is improved with an approximately 33,400- sf one-to-three story vacant elementary school (Building 1) and an approximately 2,700-sf three-story office building (Building 2). Building 1 was most recently occupied by Northbridge Elementary School until the end of the 2021 school year. Building 2 is currently used for Administrative Offices for the Northbridge Public Schools. Based on review of historical sources, the Site was formally undeveloped until construction of Building 1 and Building 2 occurred in 1952 and 1875, respectively. Building 1 was historically occupied by Saint Patrick's Parochial School and Building 2 was occupied by a convent.

The Site is located at an elevation of approximately 300 feet above mean sea level (msl). Regional and Site topography generally slope to the south-southeast. The approximate groundwater flow direction is to the south. The closest surface water body to the Site is the Mumford River, located approximately 420 feet south of the Site.

A Phase I ESA was conducted by Langan in November 2022. The Phase I ESA identified RECs associated with an abandoned UST and the historical use of a surrounding property. Evidence of a UST was observed by Langan during reconnaissance to the east of Building 1. According to conversations with the Director of Public Works with the Town of Northbridge, the oil tank has been abandoned. Further conversations identified the tank as a 10,000-gallon UST that stored fuel oil for the on-site boiler. The boiler no longer uses the fuel oil from the UST; it is now burning natural gas. UST removal documents or Closure Reports were not provided for review and none are on file in public offices. Potential releases of oil and/or hazardous materials may have impacted the subsurface conditions at the Site Historical operations of a northern surrounding property, located in the inferred hydraulically upgradient direction, include a dry cleaner. The drycleaner was reportedly in operation in 1969 and 1970. While no associated release or violations were identified during the review of historical records and no RCRA hazardous waste generator listings were identified at the facility, releases of chlorinated solvents potentially used at the facilities may have impacted soil, groundwater, and/or soil gas at the Site.

At the request of The Town of Northbridge, Langan conducted subsurface investigation activities on January 12, 2023 to investigate and evaluate the subsurface conditions in the area of the abandoned UST and along the northwestern property boundary to assess potential off-site impacts. Soil samples were collected from each boring from one- to two-foot intervals at the bottom of the soil boring. No visual or olfactory evidence of environmental impacts was observed in the soil borings.

Discrete soil samples were submitted for laboratory analysis of EPH with target PAHs and VPH with target VOCs via the MassDEP Method. Samples were preserved with laboratory-supplied chemical preservatives where necessary, and cooled to below 4 °C before and during shipment to the laboratory. A COC form was completed in the field and accompanied the samples to document sample acquisition, possession, and analysis. Soil analytical results were compared to the MCP Reporting Category RCS-1 soil standard. There were no detections of analytes in any of the soil samples collected.

FINDINGS, CONCLUSIONS AND RECOMMENDATIONS

Based on the observations and results of this investigation, we conclude the following:

- No visual or olfactory evidence of environmental impacts (i.e., staining, odor, etc.) were identified in the borings advanced as part of this investigation.
- The stratigraphy underlying the Site generally consists of a surficial layer of topsoil consisting of dark brown fine sand with trace amounts of fine gravel underlain by a layer of sand. The sand layer is generally composed of light brown-to-brown fine to medium sand with varying amounts of medium gravel. Rock and cobble fragments were observed throughout the soil borings advanced at the Site. Groundwater was not encountered in the soil borings. Boreholes collapsed past 20 feet bgs (SB-02 through SB-05) and past 22 feet bgs (SB-01) during advancement, which terminated the boring.

• There were no detections of analytes above the minimum laboraotry method detection limits in the soil samples collected by Langan. The analytical results for soil do not trigger a reporting condition.

ENVIRONMENTAL PROFESSIONAL DECLARATION

Langan declares that, to the best of its professional knowledge and belief, that the personnel who performed this Phase II ESI meet the definition of *Environmental Professional* as defined in Section 3.2.32 of ASTM International Standard Practice E1903-19 and Subsection 312.10 of 40 Code of Federal Regulations (CFR) 312 and that they have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Site. These professionals have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in ASTM International E1903-19 and 40 CFR Part 312.

This ESI was prepared by Katherine Asciutto, E.I.T, Senior Staff Engineer and reviewed by Kenneth J. Gendron, PG, LSP, Senior Project Manager. Resumes outlining the qualifications of the Environmental Professionals who performed this ESI are provided in Attachment E.

LIMITATIONS

This ESI report was prepared expressly for the Town of Northbridge for the Northbridge Elementary School in Whitinsville, MA, and for the objectives defined herein. Langan cannot assume responsibility for the use of this report for any property other than the specific site addressed in this report, or by any third party without specific written authorization from Langan. The conclusions and opinions provided in this report are based on subsurface conditions ascertained from the analysis of a limited number of samples and from environmental reports prepared by other professionals. Actual conditions encountered may differ substantially from those presented herein and should be brought to our attention whereby we may evaluate how such changes may affect our conclusions.

Should you have any questions regarding the findings presented in this report, please feel free to call us at 617.824.9100.

Sincerely, Langan Engineering and Environmental Services, Inc.

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Katherine Asciutto, E.I.T. Senior Staff Engineer

Kenneth Dendin

Kenneth J. Gendron, PG, LSP Senior Project Manager

Enclosures: Table 1 – Soil Sample Analytical Results

Figure 1 – Site Location Map Figure 2 – Sample Location Map

Attachment A – Previous Environmental Reports

Attachment B – Soil Boring Logs

Attachment C – Laboratory Analytical Reports

Attachment D – Resumes of Environmental Professionals

Tables

LANGAN

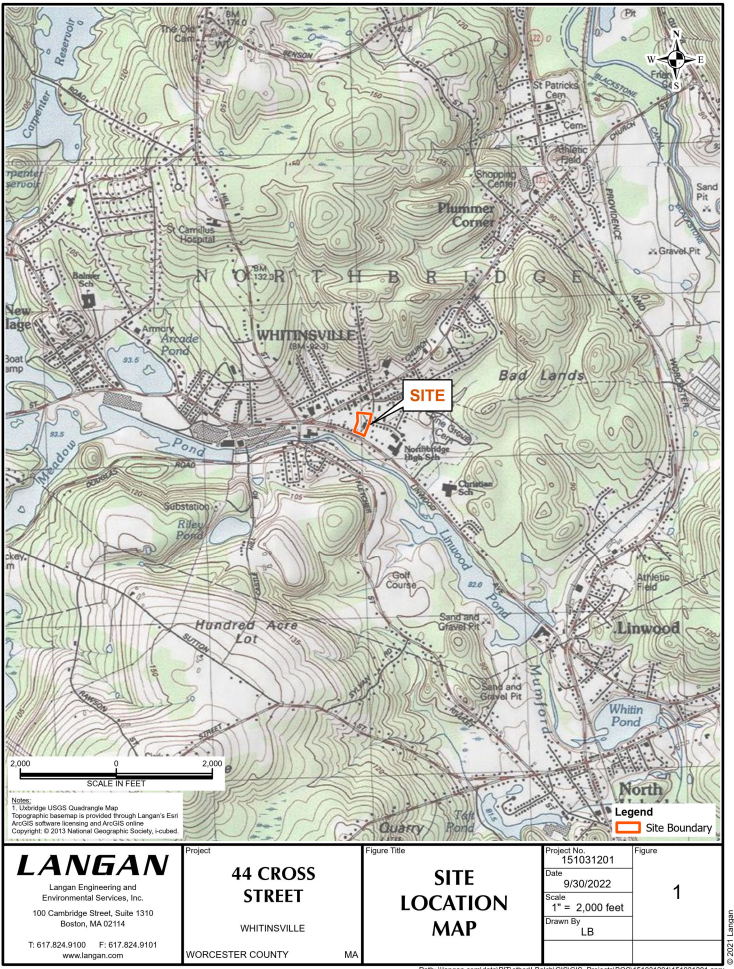
Table 1 Soil Sample Analytical Results Northbridge Elementary School 44 Cross Street, Whitinsville Massachusetts Langan Project Number: 151031201

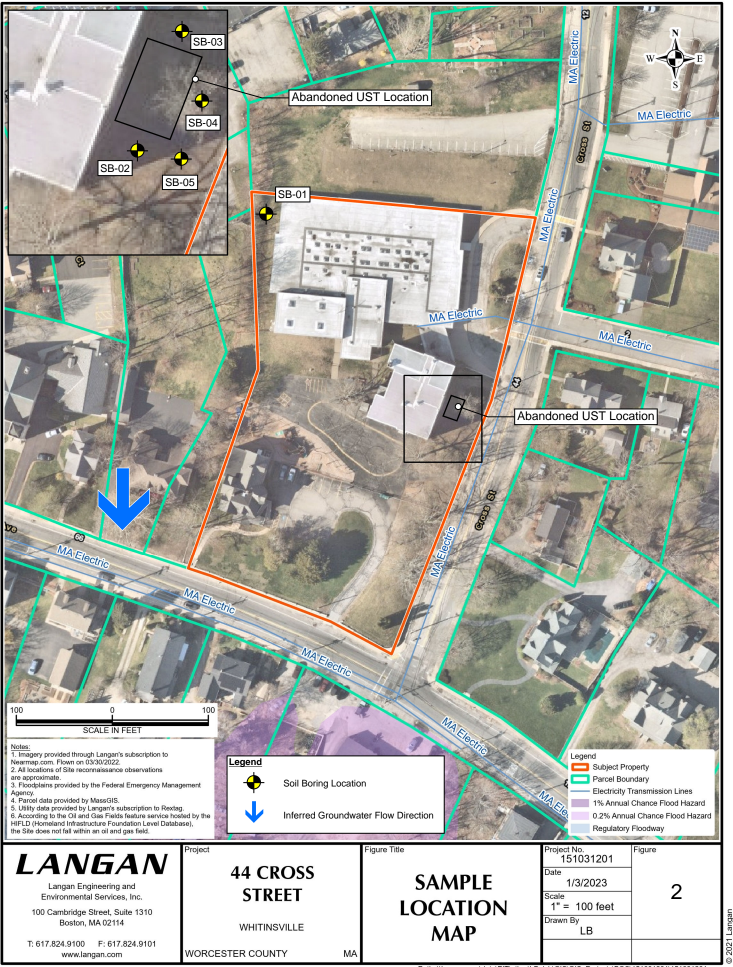
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Notes: All sample results were compared to MassDEP MCP 2014 RCS-1 criteria (September 2014) MassDEP- Massachusetts Department of Environmental Protection MCP - Massachusetts Contingency Plan CAS - Chemical Abstract Service mg/kg - Milligrams per kilogram ND - Not Detected RL - Reporting Limit MDL - Method Detection Limit DF - Dilution Factor

Figures







Attachment A Previous Environmental Reports

LANGAN

PHASE I ENVIRONMENTAL SITE ASSESSMENT

for

Northbridge Elementary School 44 Cross Street Whitinsville, Massachusetts 01588

Prepared For:

The Town of Northbridge 7 Main Street Whitinsville, Massachusetts 01588

Prepared By:

Langan Engineering & Environmental Services, Inc. 100 Cambridge Street, Suite 1310 Boston, Massachusetts 02114

Katherine Asciutto, EIT Senior Staff Engineer

Kenneth J. Gendron, PG, LSP Senior Project Manager



November 1, 2022 Langan Project No. 151031201

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FIGURES

Figure 1 Site Location Map

Figure 2 Site Features Map

APPENDICES

- Appendix A Site Reconnaissance Photographs
- Appendix B Questionnaires and Provided Documents
- Appendix C Environmental Data Resources, Inc. Radius Report
- Appendix D Historical Topographic Maps
- Appendix E City Directory Abstract
- Appendix F Historical Aerial Photographs
- Appendix G Sanborn Fire Insurance Maps
- Appendix H State and Municipal Public Records
- Appendix I Langan Resumes

EXECUTIVE SUMMARY

Langan Engineering and Environmental Services, Inc. (Langan) has completed a Phase I Environmental Site Assessment (ESA) of the property at 44 Cross Street in the Village of Whitinsville, Town of Northbridge, Worcester County, Massachusetts (referred to herein as the "Subject Property". The Subject Property consists of the 2.5-acre parcel identified by the Town of Northbridge, MA Parcel ID 14A-160. The Subject Property is improved with an approximately 33,400-square-foot (sf) one-to-three story vacant elementary school (Building 1) and an approximately 2,700-sf three-story office building (Building 2). Building 1 was most recently occupied by Northbridge Elementary School until the end of the 2021 school year. Building 2 is currently used for Administrative Offices for the Northbridge Public Schools. Based on review of historical sources, the Subject Property was formally undeveloped until construction of Building 1 and Building 2 occurred in 1952 and 1875, respectively. Building 1 was historically occupied by Saint Patrick's Parochial School and Building 2 was occupied by a convent.

According to the Town of Northbridge Property Report Card, the Subject Property is currently owned by the Town of Northbridge. A Site Location Map and Site Layout Map are provided as Figures 1 and 2, respectively. The Subject Property is bound to the north by an asphaltpaved parking lot followed by retail/commercial properties; to the east by Cross Street followed by the Pleasant Street Church and residential properties; to the south by Linwood Avenue followed by a tire shop and residential properties; and to the west by residential properties and the United Methodist Church.

This Phase I ESA was conducted in accordance with of the ASTM International (ASTM) Standard Practice E1527-13 (Standard Practice for ESA: Phase I ESA Process) and the USEPA's All Appropriate Inquiry (AAI) Rule. The objective of this Phase I ESA was to identify the presence or likely presence, use, or release on the Subject Property of hazardous substances or petroleum products, as defined in ASTM E1527-13 as a REC, Controlled REC (CREC), or Historical REC (HREC).

The Phase I ESA identified the following RECs associated with the Subject Property:

• REC-1: Abandoned Underground Storage Tank (UST)/Former UST at Subject Property: Langan observed evidence of a UST in the landscaped area to the east of Building 1. A concrete pad with a manhole cover was observed, and when uncovered, oily water and a fuel like odor was noted. An approximately 2-inch diameter vent pipe was observed to the northwest of the manhole cover. According to conversations with Mr. Jamie Luchini, the Director of Public Works with the Town of Northbridge, the oil tank has been abandoned. Additionally, Langan observed permits for a former 500-gallon fuel oil UST located in the basement of Building 2. According to the permits, the UST was installed in July 1975. There was no evidence of the UST in the basement of Building 2. UST removal documents or Closure Reports were not provided for review for either of the USTs at the Subject Property and none are on file in public offices. That status of the abandoned UST near Building 1 is unknown and it is unclear if the UST located in the basement of Building 2 was properly removed, or if residual contamination was left in the subsurface. Potential releases of oil and/or hazardous materials may have impacted the subsurface conditions at the Subject Property, and is therefore considered a REC.

• **REC-2: Historical Use of Surrounding Property:** Historical operations of a northern surrounding property, located in the inferred hydraulically upgradient property direction, include a dry cleaner. According to the Environmental Data Resources, Inc. (EDR) Report for the Subject Property, a dry cleaner was in operation approximately 400 feet north of the Subject Property in 1969 and 1970. While no associated release or violations were identified during the review of historical records and no Resource Conservation and Recovery Act (RCRA) hazardous waste generator listings were identified at the facility, releases of chlorinated solvents potentially used at the facilities may have impacted soil, groundwater, and/or soil gas at the Subject Property. Due to the facilities proximity to the Subject Property and its inferred hydraulically upgradient direction, the northern surrounding property is considered a REC.

The Phase I ESA identified the following de minimis condition associated with the Subject Property:

• **De Minimis Condition-1: Interior Staining:** De minimis staining was observed on the concrete floor in the boiler/mechanical room in the eastern portion of Building 1 and in the basement of Building 2. Areas of staining were not more than 5-square-feet and did not extend to floor drains. The concrete appeared to be in good condition with no visible cracks or pitting.

No HRECs, CRECs or Business Environmental Risks (BERs) were identified in association with the Subject Property.

1.0 INTRODUCTION

1.1 Purpose

The purpose of this Phase I ESA is to:

- Identify Recognized Environmental Conditions (RECs) in connection with the Subject Property, as defined in the ASTM International (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E1527-13.
 - A REC is defined as: "The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not considered RECs."
 - De minimis conditions are further defined as conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.
 - A Historical REC (HREC) is defined as follows: "A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)."
 - A Controlled REC (CREC) is defined as follows: "A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)."
 - A Business Environmental Risk (BER) is not considered a REC, but is defined as "a risk that can have a material environmental or environmentally-driven impact on business associated with the current or planned use of a parcel of commercial real estate."

2. Provide services consistent with the United States Environmental Protection Agency's (USEPA) All Appropriate Inquiries (AAI) Rule 40 Code of Federal Regulations (CFR) §312.20.

1.2 Detailed Scope of Services

The assessment consisted of a reconnaissance of accessible areas of the Subject Property, a review of state and federal environmental databases as they pertain to the Subject Property and surrounding properties, a review of historical aerial photographs, topographic maps, Sanborn Fire Insurance Maps, and city directories for the Subject Property and surrounding properties, and a review of local and state records.

1.3 Significant Assumptions

Any deviations from the ASTM E1527-13 Standard Practice are provided in Section 8.0 of this report.

1.4 Limitations and Exceptions

This Phase I ESA report was prepared for The Town of Northbridge (the "User") for 44 Cross Street, Village of Whitinsville, Town of Northbridge, Massachusetts, and is intended to be used in its entirety for due diligence purposes. This report may also be relied upon by the affiliates of the User. Excerpts taken from this report are not necessarily representative of the assessment findings. Langan cannot assume responsibility for use of this report for any property other than the Subject Property addressed herein, or by any third party without a written authorization from Langan.

Langan's scope of services was limited to that agreed with the User and no other services beyond those explicitly stated are implied.

This Phase I ESA was not intended to be a definitive investigation of possible environmental impacts at the Subject Property. The purpose of this assessment was limited to determining if there is reason to suspect the possibility of RECs at the Subject Property. It should be understood that even the most comprehensive Phase I ESA may fail to detect environmental liabilities at a particular site. Therefore, Langan cannot "ensure" or "certify" that the Subject Property is free of environmental impacts. No expressed or implied representation or warranty is included or intended in this report, except that our services were performed, within the limits prescribed by our client, with the customary thoroughness and competence of our profession. The User is cautioned that Federal, State, and local laws may impose environmental obligations that are beyond the scope of ASTM E1527-13.

The conclusions, opinions, and recommendations provided in this report are based solely on the following activities:

- Visual observations of accessible portions of the Subject Property and the immediate vicinity at the time of Langan's site visit;
- Review of relevant available historical information; and,

• Correspondence and/or discussion with personnel knowledgeable about the Subject Property.

The conclusions, opinions and recommendations are intended exclusively for the purpose stated herein, at the specified Subject Property, as it existed at the time of our site visit.

The User is asked to provide information regarding environmental liens, activity and use limitations, and provide reasons for significantly lower purchase property price in accordance with Section 6 of ASTM E1527-13. A questionnaire covering these potential concerns was provided to the User/Client and Owner/Operator; however, the completed questionnaires has not been received by Langan. Should any information be provided at a later date that alters the conclusions of this Phase I ESA, Langan will issue an addendum to the report.

The report findings are based in part on information provided by local and state officials and environmental databases from federal and state sources. Langan assumes no responsibility for the accuracy and completeness of this information. Visual observations discussed in this report represent conditions at the time of the site reconnaissance and may not be representative of the past or future site conditions.

As per ASTM E1527-13, ESA report deviations as well as professional opinions regarding these deviations are listed in Section 8.0.

1.5 User Reliance

This ESA has been prepared for the sole use of our client, The Town of Northbridge, for the referenced Subject Property, subject to Langan's General Terms and Conditions. The report was prepared in accordance with applicable, customary and generally accepted professional and technical standards ordinarily exercised by other engineering professionals providing similar services under similar circumstances in the location and at the time the subject services were provided and the report prepared. Langan makes no representations or warranties regarding compliance with any other standard. Reliance upon the report is subject in all respects to this section, the conditions set forth in this report and Langan's General Terms and Conditions applicable to the report, including but not limited to Sections J, L, and N pertaining to limitations of liability, claim procedures, and identification of projects. This ESA should not be relied upon by other parties without the express written consent of Langan.

In accordance with Section 4.6 of ASTM E1527-13 and 40 CFR §312.20, a Phase I ESA may be considered valid for one (1) year starting from the date of the assessment listed on the front cover of this report. The following components must be conducted or updated within 180 days (6 months) prior to the date of any property acquisition/real estate transaction in order for the Phase I ESA to be considered valid per ASTM E1527-13:

- Interviews with past and present owners, operators and occupants;
- Searches for recorded environmental cleanup liens;
- Review of governmental records;
- Site reconnaissance of the property and adjoining properties; and,

• The declaration by the Environmental Professional.

2.0 SUBJECT PROPERTY DESCRIPTION

2.1 Location and Legal Description

The Subject Property consists of the 2.5-acre parcel identified by the Town of Northbridge, MA Parcel ID 14A-160. The Subject Property is improved with an approximately 33,400-squre-foot one-to-three story vacant elementary school (Building 1) and an approximately 2,700-sf three-story office building (Building 2). Building 1 was most recently occupied by Northbridge Elementary School until the end of the 2021 school year. Multiple classrooms, bathrooms, administrative offices, nurses' offices, a gymnasium, a cafeteria/auditorium, and mechanical rooms were observed within Building 1. Building 2 is currently used as Administrative Offices for the Northbridge Public Schools. Multiple offices and a basement containing mechanical equipment were observed within Building 2. Asphalt-paved parking lots are located to the south of Building 1 and to the east of Building 2. A children's playground is also located to the north of Building 2. Landscaped areas occupy the remaining portions of the Subject Property.

According to the Town of Northbridge, Massachusetts Zoning Map dated October 2018, the Subject Property is located in the Heritage (H) zoning district. According to the Zoning Bylaws, the purpose of the Heritage Zoning District is to preserve and reinforce the visual and historical character of the Memorial Square Area of the Town of Northbridge by regulating the type and intensity of uses, which may be proposed within it.

According to the 2018 United States Geological Survey (USGS) Uxbridge Quadrangle 7.5minute Series Topographic Map, the Subject Property is situated at an elevation of approximately 300 feet above mean sea level (msl).

Direction	Direction Adjoining Properties			
North	Landscaped areas and asphalt-paved parking lot (22 Cross Street)	Residential and Commercial/Retail Properties		
	Cross Street			
	Pleasant Street Church (33 Cross Street)			
East	Residential Property (43 Cross Street) Residential Properties			
	Residential Property (51 Cross Street)			
	Residential Property (121 Linwood Ave)			
South	Linwood Avenue	Mumford River and		
South	Crothers Tire Co, Inc. (110 Linwood Ave)	Residential Properties		
South	Residential Property (94 Linwood Ave)	Mumford River and		
30001	Residential Property (88 Linwood Ave)	Residential Properties		
West	Residential Property (79 Linwood Ave)	United Methodist Church		

Adjoining and surrounding property usage is summarized in the following table:

2.2 Description of Subject Property Improvements/Site Features

Improvements and site features observed at the Subject Property are summarized in the following table:

SUBJECT PROPERTY IMPROVEMENTS				
Size of the Subject Property	2.5-acres			
Buildings/Spaces/Structures	Building 1: 33,400-sf one-to-three story vacant elementary school Building 2: 2,700-sf three-story office building			
Potable Water Source	Provided by the Town of Northbridge			
Sanitary and Storm Sewer Utilities	Provided by the Town of Northbridge			
Electrical Utilities	Provided by National Grid			
Natural Gas Utilities	Provided by Eversource			
Construction Completion Date	Building 1: 1952 with an addition in 1983 and a remodel in 1998 Building 2: 1875 with a remodel in 1982			
General Construction Type	 Building 1: Brick and pre-fabricated wood exterior walls, masonry frame, wood and drywall/sheetrock interior walls, flat asphalt shingle roof, and vinyl interior floors Building 2: Clapboard siding exterior walls, wood frame, drywall/sheetrock interior walls, gable asphalt shingle roof, and carpeted interior floors 			
Heating System Type	Natural-gas fueled forced air			
Emergency Power	None			

2.3 Physical Setting Sources

2.3.1 Flood Plain Information

According to the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map 25027C1006E, the Subject Property is not mapped within the 100-year (1% chance of annual flood) or the 500-year (0.2% chance of annual flood) flood zones.

2.3.2 Geology

According to the Bedrock Geologic Map of Massachusetts (USGS, 1983), the Subject Property is located within the Milford-Dedham Zone and is underlain with Scituate Granite Gneiss. This geology is classified as gneissic granite containing biotite in small clots. Bedrock outcrops were not observed during our site visit. According to the United States Department of Agriculture (USDA) National Resources Conservation Services (NRCS) Web Soil Survey, soils as the Subject Property generally consist of Hinckley soils, which is described as soils with gravelly loamy sand.

2.3.3 Hydrogeology

Groundwater flow in unconsolidated deposits is typically topographically influenced, as shallow groundwater tends to originate in areas of topographic highs and flow towards areas of topographic lows, such as rivers, stream valleys, ponds, and wetlands. A broader, interconnected hydrogeologic network often governs groundwater flow in the bedrock aquifer. Groundwater depth and flow direction are also subject to hydrogeologic and anthropogenic variables such as precipitation, evaporation, extent of vegetation cover, and coverage by impervious surfaces. Other factors influencing groundwater include depth to bedrock, the presence of artificial fill, and variability in local geology and groundwater sources or sinks.

The closest body of water to the Subject Property is the Mumford River, which is located approximately 420 feet south of the Subject Property. Based on the surrounding topography and proximity of surface water bodies to the Subject Property, groundwater at the Subject Property is inferred to generally flow to the south.

According to the National Wetlands Inventory (NWI) Surface Waters and Wetlands online map and the EDR Report for the Site (Appendix E), there are no mapped wetlands at the Subject Property.

3.0 USER PROVIDED INFORMATION

3.1 User/Client and Owner/Operator/Site-Manager Questionnaires

Mr. Adam Gaudette, Town Manager with the Town of Northbridge, MA, completed the User/Client questionnaire. Mr. Gaudette indicated that the Type of Property Transaction was for sale of the Subject Property. Mr. Gaudette reported no knowledge of environmental liens that are filed or recorded against the property; activity and use limitations that are in place on the property or that have been filed or recorded against the property.

Mr. Jamie Luchini, Town of Northbridge Department of Public Works Director, completed the Owner/Operator questionnaire; Mr. Luchini indicated that he was the Operator of the Subject Property. Mr. Luchini reported no knowledge of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products; any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property; or any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products. Mr. Luchini was unaware of any registrations for underground storage tanks (USTs) or aboveground storage tanks (ASTs), environmental reports, or environmental permits.

3.2 Title Records and Environmental Liens / Use Limitations

Reasonably ascertainable recorded land title records and lien records that are filed under federal, tribal, state, or local law should be reviewed to identify environmental liens or activity and use limitations, if any, that are currently recorded against the property. Known environmental liens or activity and use limitations should be reported to the Environmental Professional conducting the ESA per ASTM E1527-13.

As of the date of this report, title records or environmental liens / use limitations records have not been provided to Langan.

3.3 Reason for Performing Phase I ESA

This Phase I ESA was conducted at the request of The Town of Northbridge for the sale of the property.

4.0 RECORDS REVIEW

4.1 **Previous Environmental Reports/Documents**

No previous environmental reports were provided for review.

4.2 Federal and State Database Findings

A database search report that identifies sites listed on federal and state databases within the ASTM-required radii was obtained for the Subject Property from Environmental Data Resources, Inc. (EDR) of Shelton, Connecticut. A copy of EDR's complete report is provided as Appendix C.

The report included the following databases specified by the ASTM Phase I ESA protocol, as well as non-ASTM databases (not listed):

Database Record Summary							
Database Reviewed (Date of government version)	Minimum Search Area	Subject Property listed? (No. of listings)	Number of Sites Within Minimum Search Area				
STANDARD ENVIF	RONMENTAL RECOR	DS					
Federal NPL site list	1 Mile Radius	No	0				
Federal Delisted NPL site list	½ Mile Radius	No	0				
Federal CERCLIS list	½ Mile Radius	No	0				
Federal CERCLIS NFRAP site list: SEMS-ARCHIVE	½ Mile Radius	No	0				
Federal RCRA CORRACTS facilities list	1 Mile Radius	No	1				
Federal RCRA non-CORRACTS TSD facilities list	½ Mile Radius	No	0				
Federal RCRA generators list: RCRA-LQG	¼ Mile Radius	No	0				
Federal RCRA generators list: RCRA-SQG	¼ Mile Radius	No	0				

Database Record Summary						
Database Reviewed (Date of government version)	Minimum Search Area	Subject Property listed? (No. of listings)	Number of Sites Within Minimum Search Area			
Federal RCRA generators list: RCRA-VSQG	¼ Mile Radius	No	1			
Federal institutional control/engineering control registries	½ Mile Radius	No	0			
Federal ERNS list	Subject Property	No	0			
State and tribal lists of hazardous waste sites identified for investigation or remediation: MA SHWS	1 Mile Radius	No	20			
State and tribal landfill and/or solid waste disposal site lists	½ Mile Radius	No	1			
State and tribal leaking storage tank lists: MA LUST	½ Mile Radius	No	5			
State and tribal leaking storage tank lists: MA LAST	½ Mile Radius	No	0			
State and tribal registered storage tank lists: MA UST	¼ Mile Radius	No	6			
State and tribal registered storage tank lists: MA AST	¼ Mile Radius	No	2			
State and tribal institutional control/engineering control registries	½ Mile Radius	No	5			
State and tribal voluntary cleanup sites	½ Mile Radius	No	0			
State and tribal Brownfield sites	½ Mile Radius	No	1			
ADDITIONAL ENVI	RONMENTAL RECO	RDS				
Other Ascertainable Records: RCRA NonGen/NLR	¼ Mile Radius	No	6			
Other Ascertainable Records: MA HW GEN	¼ Mile Radius	No	5			
Other Ascertainable Records: NY Manifest	¼ Mile Radius	No	1			
EDR High Risk Historical Records: EDR Historic Auto	1/8 Mile Radius	No	6			
EDR Exclusive Records: EDR Historic Cleaner	1/8 Mile Radius	No	1			

A description of these databases is provided in the EDR report. A complete listing of sites identified on the above-referenced databases is provided in the EDR Report.

Subject Property

The Subject Property was not listed in the federal and state standard source environmental databases.

Adjoining Properties

The EDR report contains a listing of sites identified on select federal and state standard source environmental databases within the approximate search radius specified by ASTM E1527-13. Langan reviewed each environmental database to determine if certain sites identified in the report are suspected to represent a potential impact to the Subject Property. Langan also reviewed "Orphan Sites" listed within the report. Orphan Sites are those sites that could not be mapped due to inadequate address information. Orphan Sites that were identified by Langan within the ASTM search radii, either during the Subject Property

reconnaissance, internet research or by cross-referencing to mapped listings, are addressed in the discussion below.

<u>Southern Adjoining – Harbro Service Station and Crothers Tire Company, Inc. (92, 110 and 112 Linwood Avenue – inferred hydraulically downgradient)</u>

Harbro Service Station

The facility is listed in the EDR Historic Auto database from 1973 to 1978 as a gasoline service station.

Crothers Tire Company, Inc.

The facility is listed in the EDR Historic Auto database in 1972 as a fuel oil dealer; in 1979, 1980, and 1990 through 1992 as a general automotive repair shop; in 1985 through 1988 as a gasoline service station; and in 1993 through 2014 as an auto and home supply store.

The facility is listed in the MA UST Database in association with a 3,000-gallon gasoline UST that was installed at the facility on April 24, 1952, and removed from the facility on September 9, 1988. No leaks were identified in association with this tank.

Due to the nature of the listings, lack of violations and the downgradient direction to the Subject Property, this facility is not considered a REC.

Surrounding Properties

Based on our review of surrounding area property listings, most of the nearby listings were either: (1) closed by the regulatory agency, (2) located in the inferred hydrologically down-gradient direction from the Subject Property, (3) confirmed to be a significant distance from the Subject Property and/or (4) considered not to have a potential impact on the Subject Property based on our review of available database information.

<u>Delaney Fuel Transport, LLC – approximately 310 feet west and inferred hydraulically cross</u> <u>gradient (52 Linwood Avenue)</u>

The facility is listed in the MA SHWS, Enforcement Action Cases (MA ENF), and Reportable Releases (MA Release) databases in association with MassDEP Release Tracking Number (RTN) 2-20576. Information regarding this release was accessed from the MassDEP Environmental and Energy Affairs (EEA) online database. RTN 2-20576 was issued to the facility on July 2, 2018 for the release of an unknown amount of gasoline from a tractor-trailer following the truck veering off course and landing on the residential property at 52 Linwood Avenue. Immediate Response Actions (IRA) activities were completed which included the use of a spill containment pool and off-site disposal of 50 gallons of diesel fuel gasoline captured in the pool. Absorbent materials were also placed around the release area, but no fuel reportedly reached these materials. The release achieved regulatory closure with a Permanent Solution with No Conditions Statement on March 1, 2019.

Due to the regulatory closure of the release, the release at 52 Linwood Avenue is not considered a REC.

<u>Muradian Cleaners – approximately 400 feet north and inferred hydraulically upgradient (105</u> <u>Church Street)</u>

The facility is listed in the EDR Historic Cleaner database in 1969 and 1970 as a dry-cleaning plant, except rugs. The address at 105 Church Street appeared to be vacant during Langan's October site reconnaissance.

While no specific incidents related to the facility at 105 Church Street were apparent during the review of historical records and no RCRA hazardous waste generator listings were identified for the facility, dry cleaning activities have the potential to cause contamination and can cause vapor intrusion concerns in overlying buildings. There is no direct evidence that past or current contamination associated with the facility has impacted the Subject Property; however, the facilities proximity and its inferred hydraulically upgradient direction to the facility is considered a REC.

<u>Unibank for Savings – approximately 530 feet northwest and inferred hydraulically upgradient</u> (49 Church Street)

The facility is listed in the MA SHWS, MA Release, MA ENF, and Sites with Activity and Use Limitation (Inst. Control) databases in association with MassDEP RTNs 2-10845 and 2-15764. Information regarding these releases was accessed from the MassDEP EEA online database.

RTN 2-10845 was issued to the facility on July 10, 1995 for the discovery of petroleum impacted soil and groundwater associated with a former foundation that was located at the facility. Subsurface investigations were completed at the facility to evaluate the nature and extent of contamination, and concentrations of total petroleum hydrocarbons (TPH) existed in one confirmatory soil sample taken from beneath the former foundation. The release reached regulatory closure with a Class A-3 Response Action Outcome (RAO) Statement on July 3, 1996. A Class A-3 RAO is applicable to a site where a condition of No Significant Risk (NSR) exists for the site; however, the level of oil and hazardous material in the environmental has not been reduced to background and an Activity and Use Limitation (AUL) is required to maintain a level of NSR. The AUL was filed for the facility on July 3, 1996 and restricted excavation of soils below the level of the concrete slab encountered at 10 feet below grade.

RTN 2-15764 was issued to the facility on May 23, 2005 after encountering approximately three feet of demolition rubble and suspected contaminated soil during construction for an addition to the bank building. A composite soil sample was collected and analytical results yielded concentrations of one polycyclic aromatic hydrocarbon (PAH) above MassDEP Reportable Concentrations for Soil – 1 (RCS-1). Soil excavation was proposed; however, due to the AUL placed on the site (mentioned above), excavation could not be conducted to eliminate the PAH contamination. As such, a Method 1 Risk Characterization was conducted and a condition of NSR exists for the site. The facility reached regulatory closure with a Class A-2 RAO Statement on July 26, 2005. A Class A-2 RAO is applicable to a site where a Permanent Solution has been achieved, a condition of NSR to human health, public welfare, safety and the environment exists, and contamination has not been reduced to background.

Due to the regulatory closure of the release, the facility at 49 Church Street is not considered a REC.

<u>Crystal Gas, Inc./Sunoco Service Station – approximately 800 feet northeast and inferred</u> <u>hydraulically upgradient</u>

Crystal Gas, Inc.

The facility is listed in the MA SHWS, MA Release, MA UST, and MA LUST databases. The MA UST listing is associated with four 4,000-gallon waste oil USTs installed on April 23, 1959 and removed on July 2, 1987; one 550-gallon waste oil UST installed on April 23, 1959 and removed on July 2, 1987; two 6,000-gallon gasoline USTs installed on July 2, 1987 and removed on September 20, 2017; one in-use 2,000-gallon gasoline UST installed on September 26, 2017; and, one in-use 6,000-gallon gasoline UST installed on September 26, 2017; and, one in-use 6,000-gallon gasoline UST installed on September 26, 2017.

The MA SHWS and MA Release listings are associated with MassDEP RTNs 2-17903, 2-20257, and 2-20315. The MA LUST listing is associated with RTN 2-20315. Information regarding these releases was accessed through the MassDEP EEA online database.

RTN 2-17903 was issued to the facility on June 14, 2010 for the release of approximately 50-gallons of gasoline onto concrete and asphalt pavement. Granular absorbent and sand was applied to the release area and the impacted roadway to reduce hazards. The release reached regulatory closure with a Class A-1 RAO Statement on July 30, 2010. A Class A-1 RAO applies to a site where a Permanent Solution has been achieved and contamination has been reduced to background or a threat of release has been eliminated.

RTN 2-20257 was issued to the facility on July 14, 2017 following the detection of gasolinerelated parameters in groundwater above MassDEP Reportable Concentrations for Groundwater – 2 (RCGW-2) standards prior to UST removal activities. A Release Abatement Measure (RAM) Plan was submitted for the facility to remediate RTN 2-20257; however, during removal activities associated with the UST at the facility, an elevated total organic vapor (TOV) reading was encountered in a post-excavation soil sample. This triggered a reporting condition to MassDEP and RTN 2-20315 was subsequently issued to the facility, and linked with RTN 2-20257. IRA and RAM activities were completed at the facility and included removal of the USTs, excavation of impacted soils, and collection and submission of post-excavation soil samples and groundwater samples for laboratory analysis. The analytical results of the soil and groundwater samples were well below the Method 1 Risk Characterization Standards. The facility reached regulatory closure with a Permanent Solution with No Conditions Statement on July 14, 2020.

Sunoco Service Station

The facility is listed in the RCRA-NonGen/NLR database in association with EPA ID MAD000638320. The facility last entered the database on August 18, 1980. No violations were noted. The facility is also listed in the FINDS and ECHO databases under EPA Registry ID 110006499529 in association with MA Environmental Protection Integrated Computer

System (EPICS) ID 399419 and RCRA Information System ID MAD000638320. No violations were noted.

Due to the regulatory closure of the releases and the lack of violations, the facility at 175 Church Street is not considered a REC.

Orphan Properties

According to EDR, an orphan listing is a property that cannot be mapped due to poor or inadequate address information. Upon further research, Langan concluded that the five orphan listings are not considered properties of concern for one or more of the following reasons: (1) closed by the regulatory agency, (2) located in the inferred hydrologically cross-or down-gradient direction from the Site, (3) confirmed to be a significant distance from the Site, and/or 4) considered not to have a potential impact on the Site based on our review of available regulatory database information.

4.3 Federal, State, and Local Regulatory Agency Findings

Federal, state, and local agencies were contacted via online requests and email correspondence regarding records of environmental concerns, violations, and/or permits. A listing of agencies/individuals contacted by Langan as part of this ESA is provided below. Relevant records provided by the below-listed entities are provided in Appendix H.

4.3.1 USEPA

On September 28, 2022, Langan performed a search of the USEPA's online MyProperty, Multisystem Search, MyEnvironment and Facility Registry System (FRS) Query search engines for environmental information related to the Subject Property. The Subject Property as 44 Cross Street was not listed in any of the databases searched.

4.3.2 MassDEP EEA Online Databases

A review of the MassDEP EEA Online Database was performed on October 19, 2022. The address at 44 Cross Street was not listed in the Permits, Facilities, Inspections, Enforcements, Asbestos, Well Drilling, and Waste Site & Reportable Releases databases.

4.3.3 Northbridge Fire Department

On September 27, 2022, Langan requested environmental records from the Northbridge Fire Department via email. As of the date of this report, Langan has not received correspondence back from the Northbridge Fire Department.

4.3.4 Northbridge Board of Health

On September 27, 2022, Langan requested environmental records from the Northbridge Board of Health via email. On September 27, 2022, Langan received an email from the Administrator with a copy of an asbestos abatement form. According to the form, approximately 10-linear-feet (If) of piping insulation and 30-sf of boiler,

duct or tank surface coating was removed from the Subject Property from September 18, 2001 through September 21, 2001.

4.3.5 Northbridge Assessor's Office

On September 27, 2022, Langan requested environmental records from the Northbridge Assessor's Office via email. On September 27, 2022, Langan received an email from the Principal Assessor with a copy of the official property report card for the Subject Property.

4.3.6 Northbridge Conservation Commission

On September 27, 2022, Langan requested environmental records from the Northbridge Conservation Commission via email. On September 28, Langan received an email from a Conservation Agent stating the Conservation Commission does not have any records, submittals, or permits regarding the Subject Property.

4.3.7 Northbridge Town Clerk

On September 27, 2022, Langan requested environmental records from the Northbridge Town Clerk via email. On October 3, 2022, Langan received an email from the Town Clerk stating that they have reached out to multiple departments and there are no records pertaining to the Subject Property.

4.4 Historical Use Information on the Property

A review of historical topographic maps, aerial photographs, Sanborn Fire Insurance Maps, and city directory listings was conducted as part of this ESA to assess previous Subject Property usage.

Reference	Dates
Aerial Photographs	1938, 1952, 1960, 1966, 1975, 1985,
	1995, 2008, 2012, 2016
Historical Sanborn Maps	1903, 1910, 1917, 1926, 1942, 1960
Historical USGS Topographic	1889, 1893, 1900, 1908, 1918, 1919,
Quadrangles	1943, 1944, 1953, 1969, 1975, 1979,
	1982, 2012, 2015, 2018
Massachusetts MassMapper GIS	Searched on October 3, 2022
Interactive Map	
City Directory Abstract (available	1970 through 2014
business directories, including city, cross-	
reference, and telephone directories)	
Google Earth Pro (GEP) Satellite	1995 through 2022
Photographs	

4.4.1 Subject Property

Based on a review of the above references, Subject Property use and other pertinent information is summarized below.

- Late 1880s to early-1950s: The earliest available records depict the Subject Property as undeveloped land (Historic Topographic Map 1889-1893). A two and a half floor residential building (Building 2) is first depicted in the southwestern corner of the Subject Property (Sanborn Maps 1910-1942). According to the Town of Northbridge Property Report Card and observations made from the site reconnaissance, Building 2 was constructed in 1875 to 1878. A series of driveways appear to lead to Building 2 from Linwood Avenue, and grassy areas with scattered trees compose the remainder of the Subject Property (Historical Aerial Imagery 1938).
- <u>Early-1950s to early-1970s:</u> Building 1 is first shown in aerial photographs from 1952 through 1975 in the eastern part of the Subject Property. According to the Town of Northbridge Property Report Card for the Subject Property, the southeastern portion of Building 1 was constructed in 1952. According to the 1960 Sanborn Map, Building 1 was occupied by Saint Patrick's Parochial School and Building 2 was functioning as a convent. The remainder of the Subject Property is generally unchanged. The Subject Property appears on the 1970 through 1989 City Directories as St. Patrick School, Clarke School, Cross Street School, Northbridge Primary School, and Northbridge Grammar School.
- <u>Early-1970s to Present:</u> By the mid-1980s, an extension to Building 1 was shown to the north of the existing structure. According to the Property Report Card and observations made during the site reconnaissance, the extension was completed in 1983. Parking lots were shown to the east of Building 2 and south of Building 1 in a historic aerial photograph from 1985. The Subject Property remains generally unchanged from 1985 to the most current aerial photograph in 2022; however, Building 1 was most recently functioning as the Northbridge Elementary School, until the end of the 2021 school year, and Building 2 is currently operating as the Administrative Offices for the Northbridge Public Schools. According to the Town of Northbridge.

Langan did not identify any RECs associated with historic use at the Subject Property.

4.4.2 Adjoining and Surrounding Properties

The earliest available records show the area surrounding the Subject Property developed with residential properties. In the 1903 Sanborn Map, Linwood Avenue is depicted adjoining the Subject Property to the south. The avenue is followed by residential buildings and Mumford River. Residential buildings and a church are

present to the west, and Cross Street followed by residential buildings are present to the east of the Subject Property. A greenhouse and residential buildings are located immediately north of the Subject Property until the greenhouse is demolished in the late-1930s to early-1940s (Historical Aerial Imagery 1938, Sanborn Map 1942).

According to a 1966 aerial photograph, by the mid-1960s, a tire shop was constructed south of Linwood Avenue, a parking lot was present north of the Subject Property, and the building currently housing Northbridge Middle School had begun construction east of residential buildings immediately east of Cross Street. According to the 1995 aerial photograph, by the mid-1990s, the middle school had been extended to its current configuration. The surrounding area remains generally unchanged from 1995 through the most recent record in 2022.

Environmental database listings associated with adjoining properties are discussed in Section 4.2 above. The Historical Topographic Maps, City Directory, Aerial Photographs and Sanborn Maps are located in Appendices F through I, respectively.

5.0 SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

Langan Senior Staff Engineer Katherine Asciutto and Langan Staff Geologist Maura DiGuglielmo conducted a reconnaissance of the Subject Property on October 13, 2022. Ms. Asciutto and Ms. DiGuglielmo were accompanied by Mr. Paul Bessette, Working Foreman with the Town of Northbridge Department of Public Works. The weather at the time of the Subject Property reconnaissance was approximately 55 degrees Fahrenheit and cloudy/rainy. Photographs taken during the Subject Property reconnaissance are provided as Appendix A. The Subject Property reconnaissance included a walk-through of accessible interior and exterior portions of the Subject Property for identifying RECs.

The reconnaissance also included a visual inspection of adjoining properties from the Subject Property line, public rights-of-way, or other vantage points including a visual inspection where hazardous substances may be or may have been stored, treated, handled or disposed was also conducted.

5.2 General Subject Property Setting

The Subject Property consists of the 2.5-acre parcel identified by the Town of Northbridge, MA Parcel ID 14A-160. The Subject Property is improved with an approximately 33,400-squre-foot one-to-three story vacant elementary school (Building 1) and an approximately 2,700-sf three-story office building (Building 2). Building 1 was most recently occupied by Northbridge Elementary School until the end of the 2021 school year. Multiple classrooms, bathrooms, administrative offices, nurses' offices, a gymnasium, a cafeteria/auditorium, and mechanical rooms were observed within Building 1. Building 2 is currently used as Administrative Offices for the Northbridge Public Schools. Multiple offices and a basement containing mechanical equipment were observed within Building 2. Asphalt-paved parking

lots are located to the south of Building 1 and to the east of Building 2. A children's playground is also located to the north of Building 2. Landscaped areas occupy the remaining portions of the Subject Property.

5.3 Polychlorinated Biphenyls (PCBs)

Langan observed pole-mounted transformers on electrical poles along Cross Street and Linwood Avenue. Electrical panels were observed in the mechanical/boiler room in the eastern portion of Building 1. Evidence of release or staining was not observed beneath these panels. Electrical panels appeared to be in good condition.

Air compressors and natural-gas fueled boilers were observed in the eastern portion of Building 1 and in the basement of Building 2. Minor staining was observed on the concrete flooring surrounding the units.

5.4 **Petroleum-Containing Equipment**

Langan observed evidence of a UST in the landscaped area to the east of Building 1. A concrete pad with a manhole cover was observed, and when uncovered, oily water and a fuel like odor was noted. Additionally, what appeared to be an approximately 2-inch diameter vent pipe was observed to the northwest of the manhole cover. Mr. Bessette did not have any information regarding this UST. According to Mr. Luchini, the Directory of Public Works, the oil tank has been abandoned. Mr. Luchini was unaware of the date that the school switched from oil to natural gas. Documentation regarding this UST was requested from the Northbridge Fire Department, but was not received as of the date of this report.

Langan observed permits for a former 500-gallon fuel oil UST located in the basement of Building 2. According to the permits, the UST was installed on July 28, 1975. There was no evidence of the UST in the basement. Closure documentation associated with this UST was requested from the Northbridge Fire Department, but was not received as of the date of this report.

The presence of an abandoned UST to the east of Building 1 and the lack of closure documentation surrounding the former UST in the basement of Building 2 are considered a REC as potential releases of fuel associated with regulated substances may have impacted the soil and/or groundwater quality at the Subject Property.

5.5 Hazardous Materials/Hazardous Waste

Multiple one-quart to one-gallon sized containers and bottles of typical household cleaning chemicals were observed in multiple rooms and closets throughout Building 1. These cleaners included white vinegar, hand sanitizer, antibacterial wipes, disinfectant spray, and all-purpose cleaner. The containers and bottles of cleaners were atop shelving units, and staining or evidence of release was not observed on the shelves or beneath the units.

Two quart-sized containers of compressor oil and motor oil were observed on top of metal cabinets in the boiler/mechanical room in the eastern portion of Building 2. Evidence of release or staining was not observed surrounding these containers.

5.6 Pits, Ponds or Lagoons

No pits, ponds, or lagoons were observed on the Subject Property during the site reconnaissance.

5.7 Stained Soil or Pavement

Langan observed minor staining on the concrete flooring in the mechanical/boiler room on the eastern portion of Building 1 and in the basement of Building 2. Areas of staining were no more than 5 square feet (sf) and did not extend to floor drains. The concrete appeared to be in good condition with no visible cracks of pitting; therefore, the staining is considered a de minimis condition.

5.8 Stressed Vegetation

Stressed vegetation was not observed on the Subject Property during the site reconnaissance.

5.9 Drains, Catch Basins, Wells, Sumps or Cisterns

Floor drains were observed in bathrooms and within the mechanical/boiler room of Building 1; bathrooms were not observed in Building 2. Langan did not observe evidence of staining or releases near the floor drains.

Mop sinks were observed in janitorial closets in Building 1. The mop sinks appeared to contain general debris, such as dirt and. The concrete surrounding the mop sinks appeared to be dark in color, but did not exhibit any evidence of release.

Storm drains were observed in the driveway to the east of the entrance of Building 1 and in the courtyard area of Building 1,

No wells, storm drains, catch basins, or cisterns were observed at the Subject Property during the Site reconnaissance.

5.10 Septic System

The Subject Property does not use a septic system and Langan did not observe evidence of septic systems. The sanitary sewer system is provided by the Town of Northbridge.

5.11 Other Conditions at the Subject Property

Four general refuse trashcans were observed to the south of Building 1 and to the southwest of Building 2. Evidence of release or staining was not observed surrounding these units.

5.12 Adjoining Property Observations

A visual reconnaissance of the area surrounding the Subject Property was conducted as part of the Phase I ESA. The purpose of the reconnaissance was to observe general land use in the Subject Property area and confirm the location of the facilities identified on the environmental database search. The current operations on the adjoining properties are summarized in Section 2.1. Langan did not observe unidentified substance containers, odors, pools of liquid likely to contain hazardous substances or petroleum products or unnatural fill areas on the adjoining properties.

6.0 INTERVIEWS AND QUESTIONNAIRES

6.1 Interview with Owner(s)/Tenant(s)

A questionnaire covering potential environmental concerns was provided to the User/Client and Owner/Operator. A summary of the response to the User/Client and Owner/Operator questionnaire is provided in Section 3.0 above.

Ms. Asciutto interviewed Mr. Paul Bessette, Working Foreman with the Town of Northbridge Department of Public Works, during the site reconnaissance. Mr. Bessette provided access to the interior spaces on the Subject Property and general utility knowledge for the Subject Property. Mr. Bessette was unaware of the presence of the abandoned UST to the east of Building 1 and current or past environmental issues at the Subject Property.

6.2 Interviews with Owner(s)/Tenant(s) of Adjacent Properties

Owners/tenants of adjacent properties were not interviewed as part of this Phase I ESA.

7.0 DEVIATIONS AND DATA GAPS

7.1 **Deviations**

Langan has performed a Phase I ESA of the Subject Property utilizing a standard of good commercial and customary practice that is consistent with ASTM E1527-13.

This Phase I ESA conforms to ASTM E1527-13 with the following deviations noted:

- A title report and lien search were not provided as part of this ESA; and
- Owners/tenants of adjacent properties were not interviewed.

Sufficient information has been provided from other data sources to render conclusions regarding the presence of RECs at the Subject Property. As such, this deviation is not expected to impact the overall conclusions of the Phase I ESA.

7.2 Data Gaps

In order to address data gaps, additional sources of information may be consulted. According to ASTM E1527-13, Section 8.3.2.3, "historical research is complete when either: (1) the objectives in 8.3.1 through 8.3.2.2 are achieved; or (2) data failure is encountered. Data failure occurs when all standard historical sources that are reasonably ascertainable and likely to be useful have been reviewed and yet the objectives have not been met. If data failure is encountered, the report shall document the failure and, if any of the standard historical sources were excluded, give the reasons for the exclusion."

- A title report and lien search were not provided during completion of this Phase I ESA.
- Responses to all of Langan's environmental records requests have not been received.

Sufficient information has been provided from other data sources to render conclusions regarding the presence of RECs at the Subject Property. If additional information is provided that impacts the conclusions of this report, an addendum will be issued.

8.0 FINDINGS/CONCLUSIONS

This Phase I ESA was conducted in accordance with of the ASTM Standard Practice E1527-13 (Standard Practice for ESA: Phase I ESA Process) and the USEPA's All Appropriate Inquiry (AAI) Rule. Langan did not identify any Controlled RECs (CREC) or Historical RECs (HREC).

The Phase I ESA identified the following RECs associated with the Subject Property:

- REC-1: Abandoned Underground Storage Tank (UST)/Former UST at Subject **Property:** Langan observed evidence of a UST in the landscaped area to the east of Building 1. A concrete pad with a manhole cover was observed, and when uncovered, oily water and a fuel like odor was noted. An approximately 2-inch diameter vent pipe was observed to the northwest of the manhole cover. According to conversations with Mr. Jamie Luchini, the Director of Public Works with the Town of Northbridge, the oil tank has been abandoned. Additionally, Langan observed permits for a former 500-gallon fuel oil UST located in the basement of Building 2. According to the permits, the UST was installed in July 1975. There was no evidence of the UST in the basement of Building 2. UST removal documents or Closure Reports were not provided for review for either of the USTs at the Subject Property and none are on file in public offices. That status of the abandoned UST near Building 1 is unknown and it is unclear if the UST located in the basement of Building 2 was properly removed, or if residual contamination was left in the subsurface. Potential releases of oil and/or hazardous materials may have impacted the subsurface conditions at the Subject Property, and is therefore considered a REC.
- **REC-2: Historical Use of Surrounding Property:** Historical operations of a northern surrounding property, located in the inferred hydraulically upgradient property direction, include a dry cleaner. According to the EDR Report for the Subject Property, a dry cleaner was in operation approximately 400 feet north of the Subject Property in 1969 and 1970. While no associated release or violations were identified during the review of historical records and no RCRA hazardous waste generator listings were identified at the facility, releases of chlorinated solvents potentially used at the facilities may have impacted soil, groundwater, and/or soil gas at the Subject Property. Due to the facilities proximity to the Subject Property and its inferred hydraulically upgradient direction, the northern surrounding property is considered a REC.

The Phase I ESA identified the following de minimis condition associated with the Subject Property:

• **De Minimis Condition-1: Interior Staining:** De minimis staining was observed on the concrete floor in the boiler/mechanical room in the eastern portion of Building 1

and in the basement of Building 2. Areas of staining were not more than 5-squarefeet and did not extend to floor drains. The concrete appeared to be in good condition with no visible cracks or pitting.

No HRECs, CRECs or Business Environmental Risks (BERs) were identified in association with the Subject Property.

9.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

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

enedicutte

Katherine Asciutto, EIT Senior Staff Engineer

remett

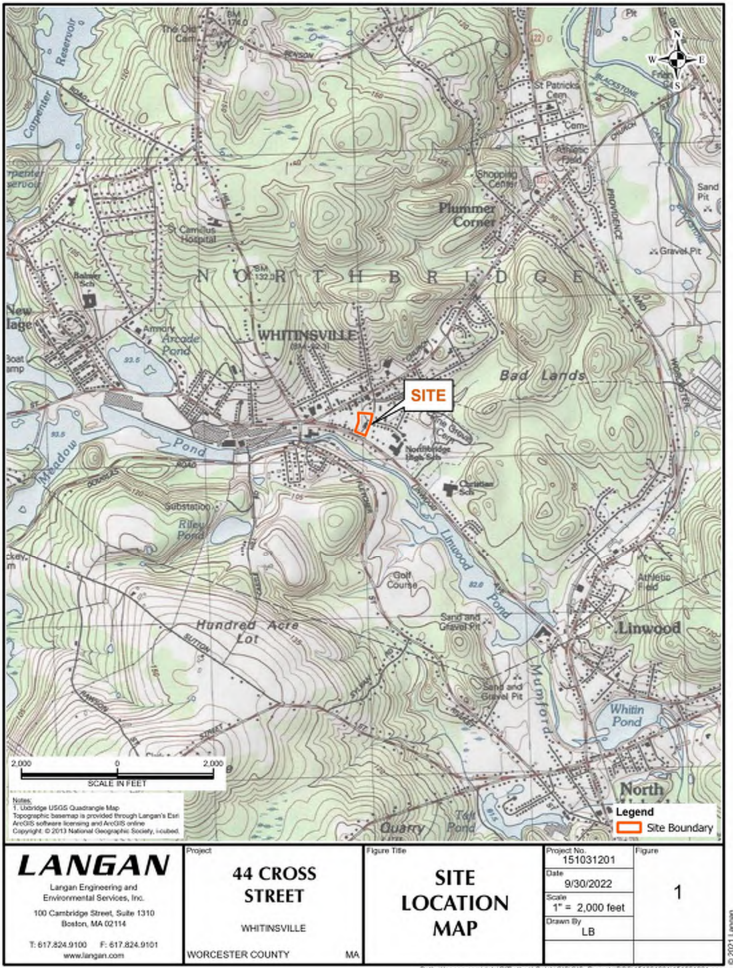
Kenneth J. Gendron, PG, LSP Senior Project Manager

10.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

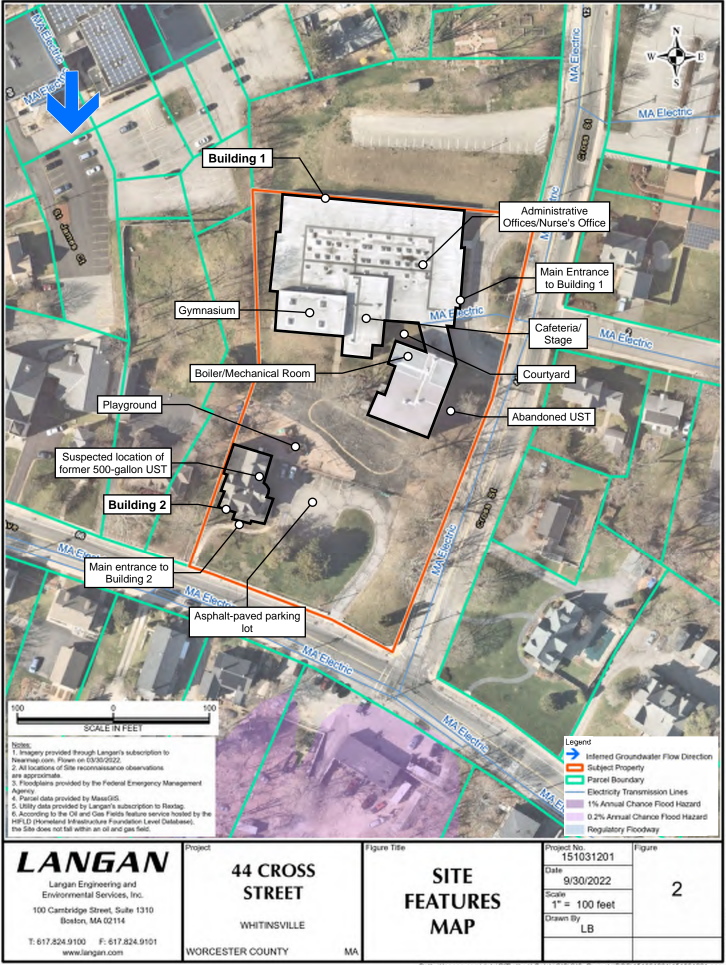
The resumes of the Environmental Professionals are provided in Appendix I.

FIGURES

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Path: Wangan.com/data/PIT/otherL8alch/GIS/GIS_Projects/805/151031201/151031201.aprx



APPENDIX A

Site Reconnaissance Photographs

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Photo 01: Main entrance to Building 1 (facing southwest).



Photo 02: Main entrance and eastern exterior of Building 1 (facing southwest).





Photo 03: Southern exterior of Building 1 (facing north).



Photo 04: Western exterior of Building 1 (facing northeast).





Photo 05: Southern exterior of Building 1 (facing north).



Photo 06: Northern exterior of Building 1 (facing southwest).





Photo 07: Western exterior of Building 1 (facing south).



Photo 08: Southern exterior and main entrance to Building 2 (facing north).



Photo 09: Eastern exterior of Building 2 (facing northwest).



Photo 10: Western exterior of Building 2 (facing northeast).

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Photo 11: Driveway to main entrance of Building 1. Note storm drain in the east of the photo (facing northeast).



Photo 12: Playground area to the south of Building 1 (facing west).



Photo 13: Courtyard area in the central portion of Building 1 (facing northeast).



Photo 14: Walkway from sidewalk along Cross Street to playground area (facing west).





Photo 15: Asphalt-paved parking lot to the east of Building 2 (facing west).



Photo 16: General refuse trash cans to the south of Building 1 and east of Building 2 (facing north).





Photo 18: Abandoned underground storage tank (UST) located to the east of Building 1 (facing west).



Photo 19: Fill port and rainwater observed beneath the manhole cover of the abandoned UST (facing west).

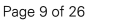






Photo 20: Approximately 2-inch vent pipe associated with the abandoned UST (facing west).



Photo 21: Interior entrance to Building 1 (facing southwest).





Photo 22: Typical closet in classroom located in the eastern portion of Building 1 (facing southwest).



Photo 23: Typical classroom located in the northeastern portion in Building 1 (facing northeast).





Photo 24: Typical sink located in classroom in the northern portion of Building 1 (facing west).



Photo 25: Typical household cleaning products located on shelving units in a classroom in the northern portion of Building 1 (facing south).





Photo 26: Typical hallway in the northern portion of Building 1 (facing west).



Photo 27: Nurse's office in the central portion of Building 1 (facing northeast).



Photo 28: Administrative offices in the central portion of Building 1 (facing east).



Photo 29: Electrical room in the central portion of Building 1 (facing south). Electrical panels appeared to be in good condition.





Photo 30: Cafeteria area in the central portion of Building 1 (facing south).



Photo 31: Gymnasium area in the western portion of Building 1 (facing west).





Photo 32: Floor drain located in a restroom in the northwestern portion of Building 1 (facing northwest).



Photo 33: Mop sink and typical cleaning products located in a janitorial closet in the northern portion of Building 1.





Photo 34: Mechanical/boiler room located in the southwestern portion of Building 1 (facing northwest). Floor drains are connected to the municipal sewer system.



Photo 35: Electrical panels located in mechanical/boiler room in the southwestern portion of Building 1 (facing east).





Photo 36: Former boiler located in mechanical/boiler room in the southwestern portion of Building 1 (facing south).



Photo 37: Air compressor located in mechanical/boiler room in the southwestern portion of Building 1 (facing north). Note de minimis stating surrounding the base of the compressor.





Photo 38: Typical classroom on the second floor in the eastern portion of Building 2 (facing northwest).

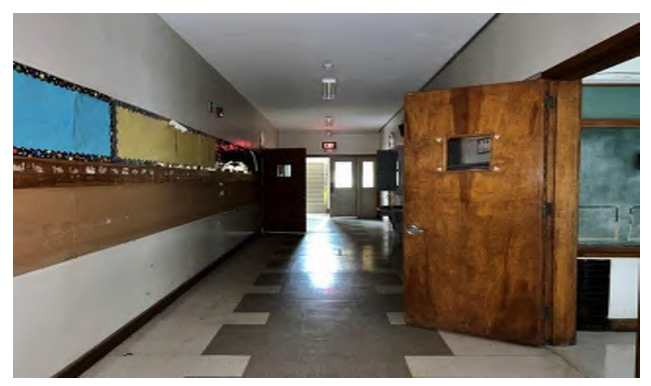


Photo 39: Typical hallway in the central portion of Building 2 (facing northeast). PN: 151031201



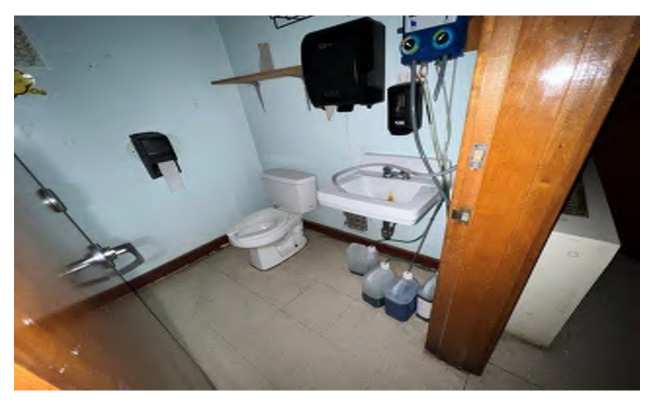


Photo 40: Typical bathroom and cleaning products in the central portion of Building 2 (facing southeast).



Photo 41: Typical basement view in the eastern portion of Building 2 (facing south). PN: 151031201





Photo 42: Former boiler and new hot-water boiler located in basement of Building 2 (facing north). Note de minimis staining surrounding boilers on concrete flooring.



Photo 43: Typical view of basement in the southwestern portion of Building 2 (facing southeast).





Photo 44: Typical conference room on the first floor of Building 2 (facing west).



Photo 45: Hallway and interior entrance area in the central portion of Building 2 (facing south).





Photo 46: Vestibule exterior entrance to Building 2 (facing northwest).



Photo 47: Southern adjoining property – Crothers Tire Co, Inc. at 110 Linwood Ave (facing southeast).





Photo 48: Southern adjoining properties – Residential Properties at 88 and 94 Linwood Ave (facing south)



Photo 49: Northern adjoining property – asphalt-paved parking lot followed by residential property (facing north)





Photo 50: Southern adjoining property – Pleasant Street Church at 33 Cross Street (facing east).



Photo 51: Southern adjoining properties – residential properties at 43 Cross Street (facing southeast).





Photo 52: Western adjoining property – residential property at 79 Linwood Ave (facing north).

APPENDIX B

Questionnaires and Provided Documents

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ASTM PRACTICE E 1527-13: USER/CLIENT QUESTIONNAIRE

Please complete the below form and return to Langan Engineering and Environmental Services, Inc.

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the User must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. The User is defined as the party seeking to use Practice E1527 to complete an environmental site assessment of the property. A User may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager. These inquiries must also be conducted by the EPA Brownfield Assessment and Characterization grantees. The User should provide the following information to the environmental professional. Failure to conduct these inquiries could result in a determination that "all appropriate inquires" is not complete.

User/Client Name (s	
Property Name:	"NES" = NONTHERIDGE ELEMENTY SCHOOL
Address:	44 Cross Street
	WITINSUILLE, MA 01588
Property Type:	MCANT SCHOOL
Financi Sale of Ground Build to	ansaction: se of property ng of property property Lease Suit Lease
Reason Why Phase I	ESA is required: DISCLUSUNE PURPORES
Site Contact (s):	JAMIE WULLINI: - 508.320.1662

Required Information

The citation at the end of each item (e.g. 40 CFR 312.XX) is the section of EPA's November 1, 2005 AAI Final Rule which discusses that item.

 Environmental liens that are filed or recorded against the property (40 CFR 312.25). 	Yes	No	Unaware
Did a search of recorded land title records (or judicial records, where appropriate, see Not 1 below) identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?	, ⊔	Ŀ	
Note 1 – In certain jurisdictions, federal, tribal, state or local statutes or regulation specify that environmental liens and AULs be filed in judicial records rather than in land titl records. In such cases judicial records must be searched for environmental liens and AULs	e		
(2.) Activity and use limitations that are in place on the property or that have been filed or recorded against the property (40 CFR 312.26(a)(1)(v) and (vi)).	Yes	No	Unaware
Did a search of recorded land title records (or judicial records where appropriate, see Note 1 above) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?		G	
(3.) Specialized knowledge or experience of the person seeking to qualify for the LL (40 CFR 312.28).	P Yes	No	Unaware
Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?		ď	
(4.) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).	Yes	No	Unaware
(a.) Does the purchase price being paid for this property reasonably reflect the fair market value of the property? [If no, proceed to Part 5.]			
(b.) If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at th property?	•		
(5.) Commonly known or reasonably known or reasonably ascertainable information about the property (40 CFR 312.30).	Yes	No	Unaware
Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of			
(a.) Do you know the past uses of the property?			P
(b.) Do you know of specific chemicals that are present or once were present at the property?			
(c.) Do you know of spills or other chemical releases that have taken place at the property?			
(d.) Do you know of any environmental cleanups that have taken place at the property	n 🗆		4
(6.) The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate	Yes	No	Unaware
investigation (40 CFR 312.31). Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the property?			C

LANGAN

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Additional Information

Please provide any additional information that you feel is pertinent to the investigation:

SIGNATURE:

It is understood that the information presented in this form is an integral part of the Phase I ESA process and that Langan will evaluate and rely on this information in the development of the final Phase I ESA report.

Completed By:	(A
Print/Type Name:	ADAM GADETTE
Title:	Town monther
Company:	Town of NONTHAN DER
Date:	10/12/22



ASTM PRACTICE E 1527-13: OWNER/OPERATOR/SITE-MANAGER QUESTIONNAIRE

01588

Please complete the below form and return to Langan Engineering and Environmental Services, Inc.

Project Location/Address:

VOSS St nscille MA

ASTM E-1527-13, Section 10.9

Do you know of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property?

Do you know of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?

Do you know of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?

	ta ta seconda a seconda a
Yes	No
Yes	No X
Yes	No
•	

ASTM E-1527-13, Section 10.8

Are you aware if any of the documents listed below exists and if so, whether copies can and will be provided to the Consultant performing the ESA?

	Unaware	Document Exists	Copy will be provided
Environmental site assessment reports	R		
Environmental compliance audit reports	13		
Environmental permits (such as solid waste disposal permits, hazardous waste disposal permits, NPDES permits, wastewater permits, underground injection permits)	Ø		
Registrations for underground and aboveground storage tanks	8		
Material safety data sheets	X		
Community-right-to-know plan	×		D
Safety plans; preparedness and prevention plans; spill prevention, countermeasure and control plans, facility response plans, etc.	8		



	Unaware	Document Exists	Copy will b provided
Reports regarding hydrogeologic conditions on the property or surrounding area	R		
Notices or other correspondence from any governmental agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property	2X		
Hazardous waste generator notices or reports	X		
Geotechnical studies	X		
Risk Assessments	ZK	0	
Recorded Activity and Use Limitations	Image: A standard line		
Environmental Cleanup Reports	<u>ک</u>		
rior Owner's Name <u>Northbridge School Deg</u> Contact person <u>George Simmons</u> Iddress <u>87 Linwood Ave</u> Uhitinsuill			
elephone $508 - 334 - 8156$ To you have contact information for the prior occupant of the provide information below:	perty? Yes	🗶 No 🗌	
rior Occupant's NameSee		·····	· · · · · · · · · · · · · · · · · · ·
Contact person			
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	LANGAN	
	Prior Facility Manager's Name Dec above	
	Contact person	
	Address	
	Address	
		· · · · · · · · · · · · · · · · · · ·
	Telephone	
	This form was completed by:	
	Property Owner 🗆 Operator 🛛 Key Site Manager 🗆 User 🗖	EP
	Name: Jame Luchini	
	Address: 11 Fleicher St. Po Bax 88	
	Signature: Date: 10-11-22	
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**·····		Page 3 of 3

APPENDIX C

Environmental Data Resources, Inc. Radius Report

LANGAN

Northbridge School

44 Cross Street Whitinsville, MA 01588

Inquiry Number: 7130609.2s September 27, 2022

The EDR Radius Map[™] Report with GeoCheck®



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

FORM-LBC-SPM

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Detail Map	3
Map Findings Summary	4
Map Findings	8
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GEOCHECK ADDENDUM

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Physical Setting SSURGO Soil Map	A-5
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Physical Setting Source Records Searched	PSGR-1

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

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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 (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

44 CROSS STREET WHITINSVILLE, MA 01588

COORDINATES

Latitude (North):	42.1103320 - 42^ 6' 37.19"
Longitude (West):	71.6602200 - 71 39 36.79"
Universal Tranverse Mercator:	Zone 19
UTM X (Meters):	280053.7
UTM Y (Meters):	4665238.0
Elevation:	297 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	11743647 UXBRIDGE, MA
Version Date:	2018
North Map:	11743627 GRAFTON, MA
Version Date:	2018

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	20140712, 20140718
Source:	USDA

Target Property Address: 44 CROSS STREET WHITINSVILLE, MA 01588

Click on Map ID to see full detail.

MAP ID		ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	DE HAAN JOHN		EDR Hist Auto	Lower	52, 0.010, South
A2	HARBRO SERVICE STATI		EDR Hist Auto	Lower	92, 0.017, SSW
A3	CROTHERS TIRE COMPAN	110 LINWOOD AVE	EDR Hist Auto	Lower	186, 0.035, South
A4	CROTHERS TIRE CO	110 LINWOOD AVE	MAUST	Lower	186, 0.035, South
5	COUTURE KENNETH R	94 CHURCH ST	EDR Hist Auto	Higher	251, 0.048, NW
A6	DEHAAN MOTORS INC	134 LINWOOD AVE	MAUST	Lower	290, 0.055, SSE
A7	DE HAAN MOTORS INC	134 LINWOOD AVE	EDR Hist Auto	Lower	290, 0.055, SSE
8	DELANEY FUEL TRANSPO	52 LINWOOD AVE	MA SHWS, MA RELEASE, MA ENF	Lower	313, 0.059, WSW
9	MURADIAN CLEANERS	105 CHURCH ST	EDR Hist Cleaner	Higher	390, 0.074, North
B10	NORTHBRIDGE DPW	11 FLETCHER ST	RCRA NonGen / NLR	Lower	516, 0.098, SW
B11	NORTHBRIDGE DPW	11 FLETCHER ST	MA HW GEN	Lower	516, 0.098, SW
C12	UNIBANK FOR SAVINGS	49 CHURCH ST	MA SHWS, MA INST CONTROL, MA RELEASE, MA ENF	Higher	529, 0.100, WNW
C13	WHITINSVILLE MAIN PO	44 CHURCH STREET	RCRA-VSQG	Higher	535, 0.101, WNW
C14	WHITINSVILLE MAIN PO	44 CHURCH ST	MA HW GEN	Higher	535, 0.101, WNW
C15	C & M CENTER SERVICE	43 CHURCH ST	EDR Hist Auto	Higher	569, 0.108, WNW
D16	NORTHBRIDGE PUBLIC S	171 LINWOOD AVE	RCRA NonGen / NLR	Lower	700, 0.133, SE
D17	NORTHBRIDGE HIGH SCH	171 LINWOOD AVE	MA SHWS, MA RELEASE, MA AIRS, MA ASBESTOS, MA	HWLower	704, 0.133, SE
18	VERIZON MASSACHUSETT	7 PARK ST	MAUST	Higher	780, 0.148, NW
E19	J & S MOTORS #8432	226 CHURCH ST	MAUST	Higher	793, 0.150, NE
E20	BUMPER TO BUMPER AUT	230 CHURCH ST	MA SHWS, MA INST CONTROL, MA RELEASE	Higher	793, 0.150, NE
E21	VALLEY GASOLINE	194 CHURCH ST	MAUST	Higher	793, 0.150, NE
E22	VALLEY GASOLINE	194 CHURCH ST	MA AST	Higher	793, 0.150, NE
E23	TRINITY AUTO	194 CHURCH ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	793, 0.150, NE
E24	CRYSTAL GAS	175 CHURCH STREET	MA SHWS, MA LUST, MA AST, MA RELEASE	Higher	812, 0.154, NNE
E25	SUNOCO SERVICE STA	175 CHURCH ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	812, 0.154, NNE
E26	CRYSTAL GAS INC	175 CHURCH ST	MAUST	Higher	812, 0.154, NNE
27	NORTHBRIDGE DPW	FLETCHER ST	MA SHWS, MA LUST, MA INST CONTROL, MA RELEASE	, MA.Lower	839, 0.159, WSW
F28	IN FRONT OF CHURCH	31 LINWOOD ST	MA SHWS, MA RELEASE	Higher	991, 0.188, West
29	EAGLE PRINTING COMPA	6 8 PINE ST	MA SHWS, MA RELEASE	Higher	1050, 0.199, NW
F30	WHITTINSVILLE REDEVE	1 MAIN STREET	NY MANIFEST	Higher	1134, 0.215, West
F31	TOWN HALL ANNEX	14 HILL ST	MA HW GEN	Higher	1217, 0.230, West
F32	TOWN HALL ANNEX - TE	14 HILL ST.	RCRA NonGen / NLR	Higher	1217, 0.230, West
G33	TOWN HALL	7 MAIN STREET	RCRA NonGen / NLR	Lower	1226, 0.232, West
G34	TOWN HALL	7 MAIN ST	MA HW GEN	Lower	1226, 0.232, West
G35	BEKS WELDING AND FUE	32 MAIN STREET	MA LUST, MA RELEASE	Higher	1353, 0.256, West
36	ALTERNATIVES UNLIMIT	54 DOUGLAS RD	MA SHWS, MA LUST, MA INST CONTROL, MA BROWNFI	0	1361, 0.258, WSW
37	TOM BERKOWITZ TRUCKI	279 DOUGLAS RD	MA SWF/LF, MA HW GEN	Higher	2129, 0.403, WSW
H38	ADV WHITINSVILLE ASS	277 CHURCH ST	MA SHWS, MA INST CONTROL, MA RELEASE, MA ENF,	•	2297, 0.435, NE
39	TOMPKINS BLDG	1 MAIN ST	MA SHWS, MA RELEASE, MA TIER 2	Higher	2341, 0.443, West
				, ingrici	_0 , 0 , wool

Target Property Address: 44 CROSS STREET WHITINSVILLE, MA 01588

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
H40	ARMENIAN APOSTOLIC C	315 CHURCH ST	MA LUST, MA RELEASE	Higher	2413, 0.457, NE
41	TJJ DEVELOPMENT, LLC	MAP 3/LOTS 115, 116,	MA SHWS, MA RELEASE	Higher	3279, 0.621, WSW
42	RESIDENCE	64 COUNTRY CLUB DRIV	MA SHWS, MA LAST, MA RELEASE	Lower	3739, 0.708, SSE
43	AT LAKE ST	38 CONSERVATION DR	MA SHWS, MA RELEASE	Higher	4269, 0.809, WNW
44	WHITINSVILLE WATER C	44 LAKE ST	MA SHWS, MA LUST, MA RELEASE, MA ASBESTOS, M	A HWHigher	4496, 0.852, WNW
I45	A T F DAVIDSON CO IN	355 MAIN ST	SEMS, CORRACTS, RCRA-TSDF, US INST CONTROLS	, MA Higher	4558, 0.863, West
I 46	BROWNING FERRIS INDU	355 MAIN ST	MA SHWS, MA INST CONTROL, MA RELEASE, MA ASB	BESTO\$Higher	4558, 0.863, West
47	US NATIONAL GUARD	50 LAKE ST.	MA SHWS, MA RELEASE, MA SPILLS, MA ASBESTOS	Higher	4836, 0.916, WNW
48	PARCEL 2	MAIN STREET AND ARCA	MA SHWS, MA RELEASE	Higher	4868, 0.922, West
49	BROWNING FERRIS ROAD	ARCADE ST	MA SHWS, MA RELEASE	Higher	5194, 0.984, West

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	- Federal Superfund Liens

Lists of Federal Delisted NPL sites

Delisted NPL_____ National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY...... Federal Facility Site Information listing

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

Lists of Federal RCRA generators

RCRA-LQG______RCRA - Large Quantity Generators RCRA-SQG______RCRA - Small Quantity Generators

Federal institutional controls / engineering controls registries

LUCIS_____ Land Use Control Information System US ENG CONTROLS_____ Engineering Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state and tribal leaking storage tanks

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

Lists of state and tribal registered storage tanks

FEMA UST..... Underground Storage Tank Listing

INDIAN UST..... Underground Storage Tanks on Indian Land

Lists of state and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
IHS OPEN DUMPS	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
US CDL	National Clandestine Laboratory Register
MA PFAS	PFAS Contaminated Sites Listing

Local Land Records

MA LIENS	Liens Information Listing
LIENS 2	CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
MA SPILLS 90	SPILLS 90 data from FirstSearch
MA SPILLS 80	SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS DOD	
SCRD DRYCLEANERS	
US FIN ASSUR	. Financial Assurance Information
EPA WATCH LIST	. EPA WATCH LIST
TSCA	Toxic Substances Control Act
TRIS	Toxic Chemical Release Inventory System
SSTS	Section 7 Tracking Systems
ROD	Records Of Decision
RMP	. Risk Management Plans
RAATS	RCRA Administrative Action Tracking System
PRP	Potentially Responsible Parties
PADS	PCB Activity Database System
ICIS	Integrated Compliance Information System
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)

COAL ASH DOE. COAL ASH EPA. PCB TRANSFORMER. RADINFO. HIST FTTS. DOT OPS. CONSENT. INDIAN RESERV. FUSRAP. UMTRA. LEAD SMELTERS. US AIRS. US MINES. ABANDONED MINES. DOCKET HWC. UXO. FUELS PROGRAM. MA DRYCLEANERS. MA Financial Assurance. MA GWDP. MA MERCURY. MA NPDES. MA TSD.	Superfund (CERCLA) Consent Decrees Indian Reservations Formerly Utilized Sites Remedial Action Program Uranium Mill Tailings Sites Lead Smelter Sites Aerometric Information Retrieval System Facility Subsystem Mines Master Index File Abandoned Mines Hazardous Waste Compliance Docket Listing Unexploded Ordnance Sites EPA Fuels Program Registered Listing Regulated Drycleaning Facilities Financial Assurance Information Listing Ground Water Discharge Permits Mercury Product Recyling Drop-Off Locations Listing NPDES Permit Listing TSD Facility
MA UIC	Underground Injection Control Listing Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

MA RGA HWS______ Recovered Government Archive State Hazardous Waste Facilities List MA RGA LUST______ Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 06/20/2022 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
A T F DAVIDSON CO IN EPA ID:: MAD046128559	355 MAIN ST	W 1/2 - 1 (0.863 mi.)	145	194

Lists of Federal RCRA generators

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

A review of the RCRA-VSQG list, as provided by EDR, and dated 06/20/2022 has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WHITINSVILLE MAIN PO EPA ID:: MAR000559708	44 CHURCH STREET	WNW 0 - 1/8 (0.101 mi.)	C13	26

Lists of state- and tribal hazardous waste facilities

MA SHWS: Contains information on releases of oil and hazardous materials that have been reported to DEP.

A review of the MA SHWS list, as provided by EDR, and dated 05/26/2022 has revealed that there are 20 MA SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
UNIBANK FOR SAVINGS Release Tracking Number: 2-0010845 Release Tracking Number: 2-0015764 Current Status: RAO	49 CHURCH ST	WNW 0 - 1/8 (0.100 mi.)	C12	19
BUMPER TO BUMPER AUT Release Tracking Number: 2-0012833 Current Status: RAO	230 CHURCH ST	NE 1/8 - 1/4 (0.150 mi.)	E20	73
CRYSTAL GAS	175 CHURCH STREET	NNE 1/8 - 1/4 (0.154 mi.)	E24	85

Release Tracking Number: 2-0020257 Current Status: PSNC

Current Status: PSNC				
IN FRONT OF CHURCH Release Tracking Number: 2-0016884 Current Status: RAO	31 LINWOOD ST	W 1/8 - 1/4 (0.188 mi.)	F28	123
EAGLE PRINTING COMPA Release Tracking Number: 2-0000502 Current Status: RAO	6 8 PINE ST	NW 1/8 - 1/4 (0.199 mi.)	29	125
ADV WHITINSVILLE ASS Release Tracking Number: 2-0016551 Current Status: RAO	277 CHURCH ST	NE 1/4 - 1/2 (0.435 mi.)	H38	160
TOMPKINS BLDG Release Tracking Number: 2-0013699 Current Status: RAO	1 MAIN ST	W 1/4 - 1/2 (0.443 mi.)	39	166
TJJ DEVELOPMENT, LLC Release Tracking Number: 2-0020508 Current Status: PSC	MAP 3/LOTS 115, 116,	WSW 1/2 - 1 (0.621 mi.)	41	178
AT LAKE ST Release Tracking Number: 2-0012591 Current Status: RAO	38 CONSERVATION DR	WNW 1/2 - 1 (0.809 mi.)	43	188
WHITINSVILLE WATER C Release Tracking Number: 2-0019008 Current Status: RAO	44 LAKE ST	WNW 1/2 - 1 (0.852 mi.)	44	190
A T F DAVIDSON CO IN Release Tracking Number: 2-0000111 Current Status: RAO	355 MAIN ST	W 1/2 - 1 (0.863 mi.)	145	194
BROWNING FERRIS INDU Release Tracking Number: 2-0011846 Release Tracking Number: 2-0015225 Release Tracking Number: 2-0021691 Current Status: RAO Current Status: UNCLSS	355 MAIN ST	W 1/2 - 1 (0.863 mi.)	146	212
US NATIONAL GUARD Release Tracking Number: 2-0015923 Current Status: RAO	50 LAKE ST.	WNW 1/2 - 1 (0.916 mi.)	47	222
PARCEL 2 Release Tracking Number: 2-0019057 Current Status: RAO	MAIN STREET AND ARCA	W 1/2 - 1 (0.922 mi.)	48	238
BROWNING FERRIS ROAD Release Tracking Number: 2-0013044 Current Status: RAO	ARCADE ST	W 1/2 - 1 (0.984 mi.)	49	239
Lower Elevation	Address	Direction / Distance	Map ID	Page
DELANEY FUEL TRANSPO Release Tracking Number: 2-0020576 Current Status: PSNC	52 LINWOOD AVE	WSW 0 - 1/8 (0.059 mi.)	8	13
NORTHBRIDGE HIGH SCH Release Tracking Number: 2-0011683 Current Status: RAO	171 LINWOOD AVE	SE 1/8 - 1/4 (0.133 mi.)	D17	32
NORTHBRIDGE DPW	FLETCHER ST	WSW 1/8 - 1/4 (0.159 mi.)	27	112

Release Tracking Number: 2-0011193 Current Status: RAO

ALTERNATIVES UNLIMIT Release Tracking Number: 2-0016403 Current Status: PSC	54 DOUGLAS RD	WSW 1/4 - 1/2 (0.258 mi.)	36	146
RESIDENCE Release Tracking Number: 2-0018136 Current Status: RAO	64 COUNTRY CLUB DRIV	SSE 1/2 - 1 (0.708 mi.)	42	179

Lists of state and tribal landfills and solid waste disposal facilities

MA SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Environmental Protection's Solid Waste Facility Database/Transfer Stations.

A review of the MA SWF/LF list, as provided by EDR, has revealed that there is 1 MA SWF/LF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TOM BERKOWITZ TRUCKI	279 DOUGLAS RD	WSW 1/4 - 1/2 (0.403 mi.)	37	158
Database: SWF/LF, Date of Government	Version: 05/02/2022			
Current Operational Status: Active				

Lists of state and tribal leaking storage tanks

MA LUST: Sites within the Releases Database that have a UST listed as its source.

A review of the MA LUST list, as provided by EDR, and dated 05/26/2022 has revealed that there are 5 MA LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CRYSTAL GAS Release Tracking Number / Current Release Tracking Number / Current Release Tracking Number / Current	Status: 2-0020257 / PSNC	NNE 1/8 - 1/4 (0.154 mi.)	E24	85
BEKS WELDING AND FUE Release Tracking Number / Current Release Tracking Number / Current		W 1/4 - 1/2 (0.256 mi.)	G35	132
ARMENIAN APOSTOLIC C Release Tracking Number / Current	315 CHURCH ST Status: 2-0011300 / RAO	NE 1/4 - 1/2 (0.457 mi.)	H40	175
Lower Elevation	Address	Direction / Distance	Map ID	Page
NORTHBRIDGE DPW Release Tracking Number / Current	FLETCHER ST Status: 2-0011193 / RAO	WSW 1/8 - 1/4 (0.159 mi.)	27	112
ALTERNATIVES UNLIMIT Release Tracking Number / Current	54 DOUGLAS RD Status: 2-0000694 / WCSPRM	WSW 1/4 - 1/2 (0.258 mi.)	36	146

Lists of state and tribal registered storage tanks

MA UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Protection's Summary Listing of all the Tanks Registered in the State of Massachusetts.

A review of the MA UST list, as provided by EDR, and dated 05/05/2022 has revealed that there are 6 MA UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
VERIZON MASSACHUSETT Tank Status: In Use Facility Id: 66900	7 PARK ST	NW 1/8 - 1/4 (0.148 mi.)	18	68
J & S MOTORS #8432 Tank Status: Tank Removed Facility Id: 17133	226 CHURCH ST	NE 1/8 - 1/4 (0.150 mi.)	E19	70
VALLEY GASOLINE Tank Status: In Use Tank Status: Tank Removed Facility Id: 17124	194 CHURCH ST	NE 1/8 - 1/4 (0.150 mi.)	E21	76
CRYSTAL GAS INC Tank Status: In Use Tank Status: Tank Removed Facility Id: 17132	175 CHURCH ST	NNE 1/8 - 1/4 (0.154 mi.)	E26	106
Lower Elevation	Address	Direction / Distance	Map ID	Page
CROTHERS TIRE CO Tank Status: Tank Removed Facility Id: 17142	110 LINWOOD AVE	S 0 - 1/8 (0.035 mi.)	A4	9
DEHAAN MOTORS INC Tank Status: Tank Removed Facility Id: 17141	134 LINWOOD AVE	SSE 0 - 1/8 (0.055 mi.)	A6	11

MA AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Protection's Summary Listing of all the Tanks Registered in the State of Massachusetts.

A review of the MA AST list, as provided by EDR, has revealed that there are 2 MA AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
VALLEY GASOLINE Database: AST, Date of Governme	194 CHURCH ST	NE 1/8 - 1/4 (0.150 mi.)	E22	81
CRYSTAL GAS	175 CHURCH STREET	NNE 1/8 - 1/4 (0.154 mi.)	E21	85
Database: AST, Date of Governme		NNE 1/0 - 1/4 (0.134 IIII.)	LZŦ	00

State and tribal institutional control / engineering control registries

MA INST CONTROL: Activity and Use Limitations establish limits and conditions on the future use of contaminated property, and therefore allow cleanups to be tailored to these uses.

A review of the MA INST CONTROL list, as provided by EDR, and dated 05/26/2022 has revealed that there are 5 MA INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
UNIBANK FOR SAVINGS Release Tracking Number: 2-0010845	49 CHURCH ST	WNW 0 - 1/8 (0.100 mi.)	C12	19
BUMPER TO BUMPER AUT Release Tracking Number: 2-0012833	230 CHURCH ST	NE 1/8 - 1/4 (0.150 mi.)	E20	73
ADV WHITINSVILLE ASS Release Tracking Number: 2-0016551	277 CHURCH ST	NE 1/4 - 1/2 (0.435 mi.)	H38	160
Lower Elevation	Address	Direction / Distance	Map ID	Page
NORTHBRIDGE DPW Release Tracking Number: 2-0011193	FLETCHER ST	WSW 1/8 - 1/4 (0.159 mi.)	27	112
ALTERNATIVES UNLIMIT Release Tracking Number: 2-0016403	54 DOUGLAS RD	WSW 1/4 - 1/2 (0.258 mi.)	36	146

Lists of state and tribal brownfield sites

MA BROWNFIELDS: Under Massachusetts law, M.G.L. c. 21E is the statute that governs the cleanup of releases of oil and/or hazardous material to the environment. The Brownfields Act of 1998 amended M.G.L. c. 21E by establishing significant liability relief and financial incentives to spur the redevelopment of brownfields, while ensuring that the Commonwealth's environmental standards are met. Most brownfields are redeveloped with the benefit of liability protections that operate automatically under M.G.L. c. 21E.

A review of the MA BROWNFIELDS list, as provided by EDR, has revealed that there is 1 MA BROWNFIELDS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ALTERNATIVES UNLIMIT	54 DOUGLAS RD	WSW 1/4 - 1/2 (0.258 mi.)	36	146
Database: BROWNFIELDS 2, Date	of Government Version: 12/03/2019			
MCP Status: RAO				
RTN: 2-0016403				

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA)

of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/20/2022 has revealed that there are 6 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<i>TRINITY AUTO</i> EPA ID:: MAR000513101	194 CHURCH ST	NE 1/8 - 1/4 (0.150 mi.)	E23	82
SUNOCO SERVICE STA EPA ID:: MAD000638320	175 CHURCH ST	NNE 1/8 - 1/4 (0.154 mi.)	E25	103
TOWN HALL ANNEX - TE EPA ID:: MAR000531632	14 HILL ST.	W 1/8 - 1/4 (0.230 mi.)	F32	127
Lower Elevation	Address	Direction / Distance	Map ID	Page
Lower Elevation NORTHBRIDGE DPW EPA ID:: MAR000561530	Address 11 FLETCHER ST	Direction / Distance SW 0 - 1/8 (0.098 mi.)	Map ID B10	Page 16
NORTHBRIDGE DPW			-	

MA HW GEN: Permanent generator identification numbers for all Massachusetts generators of hazardous waste and waste oil that have registered with or notified MassDEP of their hazardous waste activities.

A review of the MA HW GEN list, as provided by EDR, and dated 06/09/2022 has revealed that there are 5 MA HW GEN sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WHITINSVILLE MAIN PO State Generator Status: VQG-MA EPA Id: MAR000559708	44 CHURCH ST	WNW 0 - 1/8 (0.101 mi.)	C14	29
TOWN HALL ANNEX State Generator Status: VQG-MA EPA Id: MAR000531632	14 HILL ST	W 1/8 - 1/4 (0.230 mi.)	F31	127
Lower Elevation	Address	Direction / Distance	Map ID	Page
NORTHBRIDGE DPW State Generator Status: VQG-MA EPA Id: MAR000561530	11 FLETCHER ST	SW 0 - 1/8 (0.098 mi.)	B11	19
NORTHBRIDGE HIGH SCH State Generator Status: VQG-MA EPA Id: MAR000581710	171 LINWOOD AVE	SE 1/8 - 1/4 (0.133 mi.)	D17	32
TOWN HALL State Generator Status: VQG-MA EPA Id: MAR000567073	7 MAIN ST	W 1/8 - 1/4 (0.232 mi.)	G34	132

NY MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the NY MANIFEST list, as provided by EDR, and dated 01/01/2019 has revealed that there is 1 NY MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WHITTINSVILLE REDEVE EPA ID: MAP000021746	1 MAIN STREET	W 1/8 - 1/4 (0.215 mi.)	F30	126

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 6 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COUTURE KENNETH R	94 CHURCH ST	NW 0 - 1/8 (0.048 mi.)	5	11
C & M CENTER SERVICE	43 CHURCH ST	WNW 0 - 1/8 (0.108 mi.)	C15	29
Lower Elevation	Address	Direction / Distance	Map ID	Page
DE HAAN JOHN	112 LINWOOD AVE	S 0 - 1/8 (0.010 mi.)	A1	8
HARBRO SERVICE STATI	92 LINWOOD AVE	SSW 0 - 1/8 (0.017 mi.)	A2	8
CROTHERS TIRE COMPAN	110 LINWOOD AVE	S 0 - 1/8 (0.035 mi.)	A3	8
DE HAAN MOTORS INC	134 LINWOOD AVE	SSE 0 - 1/8 (0.055 mi.)	A7	13

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

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MURADIAN CLEANERS	105 CHURCH ST	N 0 - 1/8 (0.074 mi.)	9	16

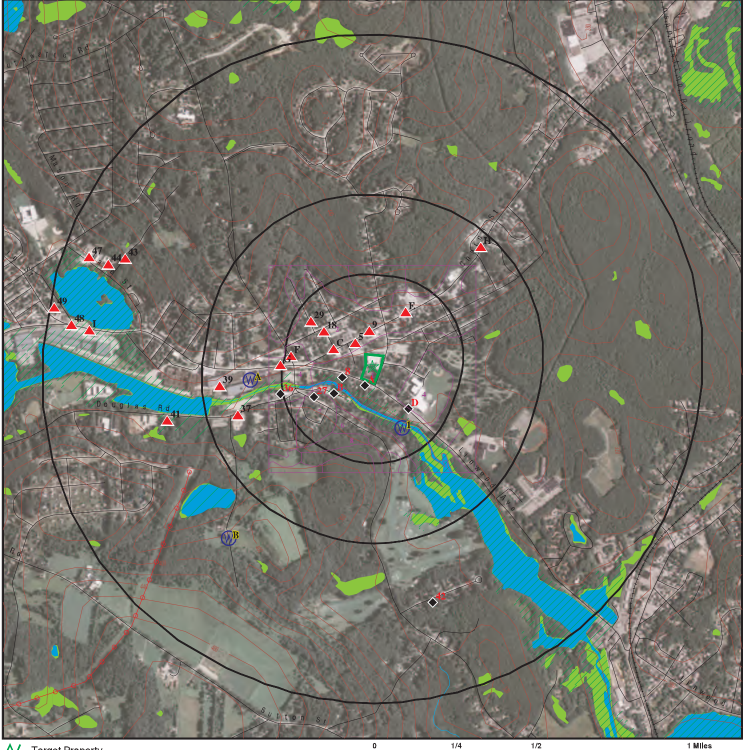
Due to poor or inadequate address information, the following sites were not mapped. Count: 4 records.

Site Name

LOVEYS GARAGE HYDRAULIC OIL RELEASE GREEN PAINT PROVIDENCE & WORCESTER CO Database(s)

MA SHWS, MA RELEASE MA SHWS, MA RELEASE SEMS-ARCHIVE MA SWF/LF

OVERVIEW MAP - 7130609.2S



Target Property N

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



Indian Reservations BIA

Power transmission lines Special Flood Hazard Area (1%)

0.2% Annual Chance Flood Hazard

National Wetland Inventory

State Wetlands

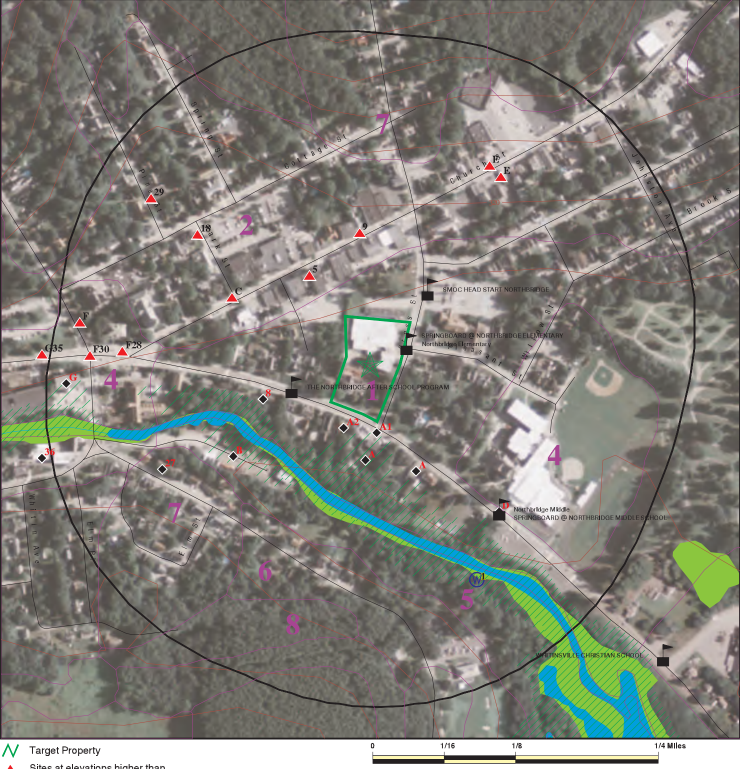
This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

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Areas of Critical Environmental Concern

SITE NAME: Northbridge School	CLIENT: Langan Environmental Services
ADDRESS: 44 Cross Street	CONTACT: Kate Asciutto
Whitinsville MA 01588	INQUIRY #: 7130609.2s
LAT/LONG: 42.110332 / 71.66022	DATE: September 27, 2022 9:55 am

DETAIL MAP - 7130609.2S



- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors 4
- National Priority List Sites
- Dept. Defense Sites



Indian Reservations BIA Special Flood Hazard Area (1%)

National Wetland Inventory

State Wetlands

0.2% Annual Chance Flood Hazard

11 Areas of Critical Environmental Concern

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

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Northbridge School 44 Cross Street	Langan Environmental Services Kate Asciutto
 Whitinsville MA 01588 42.110332 / 71.66022	 7130609.2s September 27, 2022 9:56 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Lists of Federal NPL (Su	perfund) sites	;						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	d NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites su CERCLA removals and		rs						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCL	A sites with NI	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA for undergoing Corrective J								
CORRACTS	1.000		0	0	0	1	NR	1
Lists of Federal RCRA 1	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA g	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 1	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 1
Federal institutional con engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and tribal hazardous waste faciliti								
MA SHWS	1.000		2	6	3	9	NR	20
Lists of state and tribal and solid waste disposa								
MA SWF/LF	0.500		0	0	1	NR	NR	1
Lists of state and tribal	leaking storag	e tanks						
MA LUST	0.500		0	2	3	NR	NR	5

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MA LAST INDIAN LUST	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal i	registered sto	orage tanks						
FEMA UST MA UST MA AST INDIAN UST	0.250 0.250 0.250 0.250		0 2 0 0	0 4 2 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 6 2 0
State and tribal institution control / engineering control / engin		25						
MA INST CONTROL	0.500		1	2	2	NR	NR	5
Lists of state and tribal	voluntary clea	anup sites						
INDIAN VCP	0.500		0	0	0	NR	NR	0
Lists of state and tribal l	brownfield sit	tes						
MA BROWNFIELDS	0.500		0	0	1	NR	NR	1
ADDITIONAL ENVIRONMEN	ITAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
INDIAN ODI DEBRIS REGION 9 ODI	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
IHS OPEN DUMPS Local Lists of Hazardous Contaminated Sites	0.500 s waste /		0	0	0	NR	NR	0
US HIST CDL US CDL MA PFAS	0.001 0.001 0.500		0 0 0	NR NR 0	NR NR 0	NR NR NR	NR NR NR	0 0 0
Local Land Records								
MA LIENS LIENS 2	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency I	Release Repo	orts						
HMIRS MA SPILLS MA RELEASE MA SPILLS 90 MA SPILLS 80	0.001 0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR	0.250		1	5	NR	NR	NR	6

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 EPA WATCH LIST	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		Õ	NR	NR	NR	NR	Õ
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	NR NR	0
RAATS PRP	0.001 0.001		0 0	NR	NR NR	NR NR	NR	0 0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		Õ	NR	NR	NR	NR	Õ
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 RADINFO	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		Õ	NR	NR	NR	NR	ŏ
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
	0.500		0	0 NR	0 NR	NR NR	NR NR	0
LEAD SMELTERS US AIRS	0.001 0.001		0 0	NR	NR	NR	NR	0 0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		Õ	Õ	NR	NR	NR	Õ
FINDS	0.001		0	NR	NR	NR	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
ECHO	0.001		0	NR	NR	NR	NR	0
UXO FUELS PROGRAM	1.000 0.250		0 0	0 0	0 NR	0 NR	NR NR	0 0
MA AIRS	0.230		0	NR	NR	NR	NR	0
MA ASBESTOS	0.001		Ő	NR	NR	NR	NR	Õ
MA DRYCLEANERS	0.250		0	0	NR	NR	NR	0
MA ENF	0.001		0	NR	NR	NR	NR	0
MA Financial Assurance	0.001		0	NR	NR	NR	NR	0
	0.001		0	NR	NR	NR	NR	0
MA HW GEN NY MANIFEST	0.250 0.250		2 0	3 1	NR NR	NR NR	NR NR	5 1
MAMERCURY	0.500		0	0	0	NR	NR	0
MANPDES	0.001		Õ	NR	NR	NR	NR	Õ
MA TIER 2	0.001		0	NR	NR	NR	NR	0
MA TSD	0.500		0	0	0	NR	NR	0
MAUIC	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
	1.000		0	U	U	U	INFN	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		6 1	NR NR	NR NR	NR NR	NR NR	6 1
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	vt. Archives							
MA RGA HWS MA RGA LUST	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
- Totals		0	16	25	10	10	0	61

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID	MAP FINDINGS		
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
A1 South < 1/8 0.010 mi. 52 ft.	DE HAAN JOHN 112 LINWOOD AVE WHITINSVILLE, MA 01588 Site 1 of 6 in cluster A	EDR Hist Auto	1022217692 N/A
Relative: Lower	EDR Hist Auto		
Actual: 287 ft.	Year:Name:Type:1969DE HAAN JOHNNew And Used Car Dealers1970DE HAAN JOHNNew And Used Car Dealers1971DE HAAN JOHNNew And Used Car Dealers1972DE HAAN JOHNNew And Used Car Dealers1973DE HAAN JOHNNew And Used Car Dealers1973DE HAAN JOHNNew And Used Car Dealers		
A2 SSW < 1/8 0.017 mi. 92 ft.	HARBRO SERVICE STATION 92 LINWOOD AVE WHITINSVILLE, MA 01588 Site 2 of 6 in cluster A	EDR Hist Auto	1021673961 N/A
Relative:	EDR Hist Auto		
Lower Actual: 287 ft.	Year:Name:Type:1973HARBRO SERVICE CENTERGasoline Service Stations1974HARBRO SERVICE STATIONGasoline Service Stations1975HARBRO SERVICE STATIONGasoline Service Stations1976HARBRO SERVICE STATIONGasoline Service Stations1977HARBRO SERVICE STATIONGasoline Service Stations1978HARBRO SERVICE STATIONGasoline Service Stations1978HARBRO SERVICE STATIONGasoline Service Stations		
A3 South < 1/8 0.035 mi. 186 ft.	CROTHERS TIRE COMPANY INC 110 LINWOOD AVE WHITINSVILLE, MA 01588 Site 3 of 6 in cluster A	EDR Hist Auto	1020702976 N/A
Relative: Lower	EDR Hist Auto		
Actual: 280 ft.	Year:Name:Type:1972HAMMOND OIL SERVICEFuel Oil Dealers1979M & M SERVICE CENTERGeneral Automotive Repair S1980M & M SERVICE CENTERGeneral Automotive Repair S1985CROTHERS FREDERICK WGasoline Service Stations1986CROTHERS FREDERICK WGasoline Service Stations1987CROTHERS TIRE COMPANYGasoline Service Stations1987CROTHERS TREDERICK WGasoline Service Stations1987CROTHERS FREDERICK WGasoline Service Stations1988CROTHERS FREDERICK WGasoline Service Stations1989M & M SERVICE CENTERGeneral Automotive Repair S1989M & M SERVICE CENTERGeneral Automotive Repair S1989M & M SERVICE CENTERGeneral Automotive Repair S1990M & M SERVICE CENTERGeneral Automotive Repair S1991M & M SERVICE CENTERGeneral Automotive Repair S1992M & M SERVICE CENTERGeneral Automotive Repair S1993CROTHERS TIRE COMPANYAuto And Home Supply Stord1994CROTHERS TIRE COMPANYAuto And Home Supply Stord1995CROTHERS TIRE COMPANYAuto And Home Supply Stord1996CROTHERS TIRE COMPANYAuto And Home Supply Stord1996CROTHERS TIRE COMPANYAuto And Home Supply Stord1996CROTHERS TIRE COMPANYAuto And Home Supply Stord	Shops EC Shops Shops Shops Shops es, NEC es, NEC es, NEC	

Database(s)

EDR ID Number **EPA ID Number**

1020702976

CROTHERS TIRE COMPANY INC (Continued)

1997	CROTHERS TIRE COMPANY
1998	CROTHERS TIRE COMPANY INC
1999	CROTHERS TIRE COMPANY INC
2000	CROTHERS TIRE COMPANY INC
2001	CROTHERS TIRE COMPANY INC
2002	CROTHERS TIRE COMPANY INC
2003	CROTHERS TIRE COMPANY INC
2004	CROTHERS TIRE COMPANY INC
2005	CROTHERS TIRE COMPANY INC
2006	CROTHERS TIRE COMPANY INC
2007	CROTHERS TIRE COMPANY INC
2008	CROTHERS TIRE COMPANY INC
2009	CROTHERS TIRE COMPANY INC
2010	CROTHERS TIRE COMPANY INC
2011	CROTHERS TIRE COMPANY INC
2012	CROTHERS TIRE COMPANY INC
2013	CROTHERS TIRE COMPANY INC
2014	CROTHERS TIRE COMPANY INC

Auto And Home Supply Stores, NEC
Auto And Home Supply Stores, NEC

A4 **CROTHERS TIRE CO** MA UST U004247167 South **110 LINWOOD AVE** N/A NORTHBRIDGE, MA 01588 < 1/8 0.035 mi. 186 ft. Site 4 of 6 in cluster A Relative: UST: Lower Facility: Actual: CROTHERS TIRE CO Name: 280 ft. Address: 110 LINWOOD AVE City,State,Zip: NORTHBRIDGE, MA 01588 Facility ID: 17142 Owner Id: 5508 REN CHEVROLET SALES INC Owner: Owner Address: 246 HILL ST Owner City, St, Zip: NORTHBRIDGE, MA 01588 Telephone: Not reported Description: Not reported Facility address 2: Not reported Owner address 2: Not reported Latitude: 42.10911 Longitude: -71.66030 Not reported Contact name: Contact address1: Not reported Contact address2: Not reported Contact city: Not reported Contact state: Not reported Not reported Contact zip: Not reported Contact email: Update: 1992-02-25 00:00:00 Update by: Not reported CLOSED Fac status:

Tank ID:	1
Tank Status:	Tank Removed
Status Date:	09/09/1988
Date Installed:	04/24/1951

Database(s)

EDR ID Number EPA ID Number

CROTHERS TIRE CO (Continued)

Capacity: Contents: Tank Usage: Tank Leak Detection: Pipe Leak Detection: Latitude: Longitude: Tank construct: Pipe construct: Physics	3000.00000 Gasoline Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Ptype: Number of compartmen	Not reported
Number of compartmen Pipe install date: Pipe leak install date: Submersible sump: Submersible sump insta Turbine sump: Turbine sump sensor: Intermediate sump: Intermediate sump sens Spill bucket installed da Spill bucket sensor: Overfill protect install: Overfill protect type: Automatic line leak dete	Not reported Not reported N all date:Not reported N N sor: N te: Not reported N Not reported Not reported
Tank corrosion type:	Not reported
Leak corrosion type:	Not reported

Tank ID:	2
Tank Status:	Tank Removed
Status Date:	09/09/1988
Date Installed:	04/24/1951
Capacity:	3000.00000
Contents:	Gasoline
Tank Usage:	Not reported
Tank Leak Detection:	Not reported
Pipe Leak Detection:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Tank construct:	Not reported
Pipe construct:	Not reported
Ptype:	Not reported
Number of compartmen	t: Not reported
Pipe install date:	Not reported
Pipe leak install date:	Not reported
Submersible sump:	Ν
Submersible sump insta	all date: Not reported
Turbine sump:	Ν
Turbine sump sensor:	Ν
Intermediate sump:	Ν
Intermediate sump sens	sor: N
Spill bucket installed da	te: Not reported
Spill bucket sensor:	Ν
Overfill protect install:	Not reported
Overfill protect type:	Not reported
Automatic line leak dete	
Tank corrosion type:	Not reported

U004247167

Map ID		MAP FIN	DINGS		
Direction Distance Elevation	Site	ч	D;	atabase(s)	EDR ID Number EPA ID Number
	CROTHERS TIRE CO Leak corrosion typ				U004247167
5 NW < 1/8 0.048 mi. 251 ft.	COUTURE KENNETH 94 CHURCH ST WHITINSVILLE, MA 0		EDR	- Hist Auto	1021618464 N/A
Relative:	EDR Hist Auto				
Higher Actual: 303 ft.	1987 COUTUR	E KENNETH R E KENNETH R E KENNETH R	Type: Retail Nurseries And Garden Stores Retail Nurseries And Garden Stores Gasoline Service Stations		
A6 SSE < 1/8 0.055 mi. 290 ft.	DEHAAN MOTORS IN 134 LINWOOD AVE NORTHBRIDGE, MA Site 5 of 6 in cluster A	01588		MA UST	U004247166 N/A
Relative: Lower	UST:				
Actual: 286 ft.	Facility: Name: Address: City,State,Zip: Facility ID: Owner Id: Owner: Owner Address: Owner Address: Owner City,St,Zip Telephone: Description: Facility address 2 Owner address 2: Latitude: Longitude: Contact name: Contact name: Contact address1 Contact address2 Contact address2 Contact address2 Contact address2 Contact address2 Contact city: Contact state: Contact state: Contact zip: Contact email: Update Update by: Fac status:	Not reported Not reported Not reported 42.10875 -71.65965 Not reported Not reported			
	Tank ID: Tank Status: Status Date: Date Installed: Capacity: Contents: Tank Usage:	1 Tank Removed 06/03/1988 05/05/1986 Not reported Gasoline Not reported			

Database(s)

EDR ID Number EPA ID Number

DEHAAN MOTORS INC (Continued)

Tank Leak Detection:	Not reported		
Pipe Leak Detection:	Not reported		
Latitude:	Not reported		
Longitude:	Not reported		
Tank construct:	Not reported		
Pipe construct:	Not reported		
Ptype:	Not reported		
Number of compartmen	t: Not reported		
Pipe install date:	Not reported		
Pipe leak install date:	Not reported		
Submersible sump:	Ν		
Submersible sump insta	Il date: Not reported		
Turbine sump:	Ν		
Turbine sump sensor:	Ν		
Intermediate sump:	Ν		
Intermediate sump sens	sor: N		
Spill bucket installed da	te: Not reported		
Spill bucket sensor:	Ν		
Overfill protect install:	Not reported		
Overfill protect type:	Not reported		
Automatic line leak dete	ct: Not reported		
Tank corrosion type:	Not reported		
Leak corrosion type:	Not reported		

T 1 15				
Tank ID:	2			
Tank Status:	Tank Removed			
Status Date:	06/03/1988			
Date Installed:	05/05/1986			
Capacity:	Not reported			
Contents:	Gasoline			
Tank Usage:	Not reported			
Tank Leak Detection:	Not reported			
Pipe Leak Detection:	Not reported			
Latitude:	Not reported			
Longitude:	Not reported			
Tank construct:	Not reported			
Pipe construct:	Not reported			
Ptype:	Not reported			
Number of compartment: Not reported				
Pipe install date:	Not reported			
Pipe leak install date:	Not reported			
Submersible sump:	Ν			
Submersible sump insta	all date:Not reported			
Turbine sump:	Ν			
Turbine sump sensor:	Ν			
Intermediate sump:	Ν			
Intermediate sump sensor: N				
Spill bucket installed da	te: Not reported			
Spill bucket sensor:	N			
Overfill protect install:	Not reported			
Overfill protect type:	Not reported			
Automatic line leak detect: Not reported				
Tank corrosion type:	Not reported			
Leak corrosion type:	Not reported			

U004247166

Database(s)

EDR ID Number EPA ID Number

A7 SSE < 1/8 0.055 mi.	134 LINWO	IOTORS INC OD AVE LLE, MA 01588	EDR Hist Auto	1022204407 N/A	
290 ft.	Site 6 of 6 i	n cluster A			
Relative: Lower	EDR Hist	Auto			
Actual: 286 ft.	Year: 1974 1975 1976 1977 1978 1979 1980 1982 1983 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000	Name: DE HAAN MOTORS INC DE HAAN MOTORS INC	Type: New And Used Car Dealers New And Used Car Dealers Used Car Dealers		
8 WSW < 1/8 0.059 mi.	52 LINWOO	FUEL TRANSPORT, LLC PD AVE LLE, MA 01588		MA SHWS MA RELEASE MA ENF	S122832930 N/A

313 ft.

Relative: Lower

Actual: 292 ft.

Name: Address: City,State,Zip: Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:

GASOLINE TANKER ACCIDENT 52 LINWOOD AVE WHITINSVILLE, MA 015880000 2-0020576 TANKER NORTHBRIDGE 07/02/2018 TWO HR Not reported PSNC 01/02/2019 Not reported ΡN Not reported

Release:

SHWS:

Name:

GASOLINE TANKER ACCIDENT

Database(s) EPA ID

EDR ID Number EPA ID Number

DELANEY FUEL TRANSPORT, LLC (Continued)

Address: **52 LINWOOD AVE** WHITINSVILLE, MA 015880000 City,State,Zip: Release Tracking Number/Current Status: 2-0020576 / PSNC Primary ID: Not reported Official City: NORTHBRIDGE Notification: 07/02/2018 Category: TWO HR Status Date: 01/02/2019 Phase: Not reported Response Action Outcome: PN - PN Oil / Haz Material Type: Not reported

Click here to access the MA DEP site for this facility:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: BOL SHPTMP 1/2/2019 PN

> Immediate Response Action Completion Statement Received 1/2/2019 PN

Response Action Outcome - RAO PSNRCD 1/2/2019 PN

Response Action Outcome - RAO Fee Received - FMCRA Use Only 1/9/2019 PN

Compliance and Enforcement Action Notice of Non-Compliance Issued 11/14/2018 PN

Immediate Response Action Status or Interim Report Received 12/31/2018 PN

Response Action Outcome - RAO Level I - Technical Screen Audit 3/1/2019 PN

BOL Transmittal, Notice, or Notification Received 7/17/2018 PN

RNFE Transmittal, Notice, or Notification Received

S122832930

7/17/2018

ΡN

ΡN

RLFA

FLDD1U

7/2/2018

Database(s)

EDR ID Number EPA ID Number

DELANEY FUEL TRANSPORT, LLC (Continued)

Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Chemicals: Chemical: Quantity: Location Type: Location Type: Source:

ENFORCEMENT:

Name: Address: City,State,Zip: Region: DEP Region: Immediate Response Action - DEP Lead Work Started 7/2/2018 PN Release Disposition

Reportable Release under MGL 21E 7/2/2018 PN

A Notice sent to a Potentially Responsible Party (PRP) FLDISS 7/2/2018 PN

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 7/20/2018 PN

Immediate Response Action Written Plan Received 8/31/2018 PN

RLFA FOLOFF 9/11/2018 PN

Immediate Response Action Level I - Technical Screen Audit 9/11/2018 PN

Not reported Not reported RESIDNTIAL ROADWAY TANKER

DELANEY FUEL TRANSPORT, LLC 52 LINWOOD AVE WHITINSVILLE, MA 015880000 CERO CERO S122832930

Database(s)

EDR ID Number EPA ID Number

S122832930

DEP Program: 3e DEP Bureau: BWSC Program: BWSC Program Id: 2-0020576 High Or Low Level Enforcement: LLE FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: NORTHBRIDGE Date Executed: 11/14/2018 ENF #: 00006033 Document Type: NON AG Ref (Y/N): NO Doc Archived (Y/N): Not reported EJ Community (Y/N): NO **Regional Comment:** Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported Not reported SEP (Y/N): SEP \$: Not reported Demand \$: Not reported Not reported Suspended \$: Ownership: Commercially Owned

9 North < 1/8 0.074 mi. 390 ft.	MURADIAN CLEANERS 105 CHURCH ST WHITINSVILLE, MA 01588	EDR Hist Cleaner 1020045903 N/A
Relative: Higher	EDR Hist Cleaner	
Actual: 309 ft.	Year: Name: 1969 MURADIAN CLEANERS 1970 MURADIAN CLEANERS	Type: Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs
B10	NORTHBRIDGE DPW	RCRA NonGen / NLR 1025884804

SW < 1/8 0.098 mi. 516 ft.	11 FLETCHER ST WHITINSVILLE, MA 01588 Site 1 of 2 in cluster B			MAR000561530
Relative: Lower Actual: 272 ft.	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Email:	NORTHBRIDGE DPW	20190708 11 FLETCHER ST WHITINSVILLE, MA 01588 MAR000561530 JAMIE C LUCHINI FLETCHER ST WHITINSVILLE, MA 01588 508-234-3581 Not reported JLUCHINI@NORTHBRIDGEMASS	.ORG

Database(s) EPA ID

EDR ID Number EPA ID Number

1025884804

NORTHBRIDGE DPW (Continued)

Contact Title: HIGHWAY SUPERINTENDENT EPA Region: 01 Land Type: Municipal Federal Waste Generator Description: Not a generator, verified Non-Notifier: Not reported **Biennial Report Cycle:** Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: MA State District: CE Mailing Address: PO BOX 88 Mailing City, State, Zip: WHITINSVILLE, MA 01588 Owner Name: NORTHBRIDGE DEPARTMENT OF PUBLIC WORKS Owner Type: Municipal NORTHBRIDGE DEPARTMENT OF PUBLIC WORKS **Operator Name:** Operator Type: Municipal Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: Not reported Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Operating TSDF Universe: Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE DPW (Continued)

(THBRIDGE DPW (Continued)	
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20190708
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Handler - Owner Operator: Owner/Operator Indicator: Operator Owner/Operator Name: NORTHBRIDGE DEPARTMENT OF PUBLIC WORKS Legal Status: Municipal Date Became Current: Not reported Date Ended Current: Not reported 11 FLETCHER ST Owner/Operator Address: Owner/Operator City,State,Zip: WHITINSVILLE, MA 01588 Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator:	Owner
Owner/Operator Name: NORTHBRIDGE DEPARTM	IENT OF PUBLIC WORKS
Legal Status:	Municipal
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	11 FLETCHER ST
Owner/Operator City,State,Zip:	WHITINSVILLE, MA 01588
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported

Historic Generators: 20190708 Receive Date: Handler Name: NORTHBRIDGE DPW Federal Waste Generator Description: Not a generator, verified State District Owner: MA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

1025884804

Map ID Direction		MAP FINDINGS]	
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	NORTHBRIDGE DPW (Continued	d)		1025884804
	List of NAICS Codes and Descri NAICS Code: NAICS Description:	ptions: 23731 HIGHWAY, STREET, AND BRIDGE CONS	STRUCTION	
	Facility Has Received Notices of Violations:	Violations: No Violations Found		
	Evaluation Action Summary: Evaluations:	No Evaluations Found		
B11 SW < 1/8 0.098 mi.	NORTHBRIDGE DPW 11 FLETCHER ST WHITINSVILLE, MA 01588		MA HW GEN	S125388477 N/A
516 ft.	Site 2 of 2 in cluster B			
Relative: Lower Actual: 272 ft.	HW GEN: Name: Address: City,State,Zip: EPA Id: RCRA Generator Status: State Generator Status:	NORTHBRIDGE DPW 11 FLETCHER ST WHITINSVILLE, MA 01588 MAR000561530 Not reported VQG-MA		
C12 WNW < 1/8 0.100 mi. 529 ft.	UNIBANK FOR SAVINGS 49 CHURCH ST WHITINSVILLE, MA 01588 Site 1 of 4 in cluster C		MA SHWS MA INST CONTROL MA RELEASE MA ENF	S106953894 N/A
Relative: Higher Actual: 302 ft.	SHWS: Name: Address: City,State,Zip: Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material: Name: Address: City,State,Zip: Facility ID: Source Type: Release Town: Notification Date: Category:	UNIBANK 49 CHURCH ST WHITINSVILLE, MA 015880000 2-0010845 FRMRGASSTA NORTHBRIDGE 07/10/1995 120 DY Not reported RAO 07/03/1996 Not reported A3 Oil UNIBANK FOR SAVINGS 49 CHURCH ST WHITINSVILLE, MA 015881415 2-0015764 Not reported NORTHBRIDGE 05/23/2005 120 DY		

Not reported RAO

07/26/2005

Not reported

Database(s)

EDR ID Number EPA ID Number

S106953894

UNIBANK FOR SAVI	NGS (Continued)
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Associated ID:

Current Status: Status Date:

Phase:

Response Action Outcome: Oil Or Haz Material:	A2 Hazardous Material
INST CONTROL: Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	UNIBANK 49 CHURCH ST WHITINSVILLE, MA 015880000 2-0010845 AUL AMEND 03/07/2002 A3 - A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	UNIBANK 49 CHURCH ST WHITINSVILLE, MA 015880000 2-0010845 AUL RECPT 07/03/1996 A3 - A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	UNIBANK 49 CHURCH ST WHITINSVILLE, MA 015880000 2-0010845 AUL SNAUDI 01/16/2008 A3 - A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	UNIBANK 49 CHURCH ST WHITINSVILLE, MA 015880000 2-0010845 AUL SNAUDI 10/22/2018 A3 - A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Name: Address: City,State,Zip: Release Tracking Number: Action Type:	UNIBANK 49 CHURCH ST WHITINSVILLE, MA 015880000 2-0010845 AUL

Database(s) EPA I

EDR ID Number EPA ID Number

S106953894

UNIBANK FOR SAVINGS (Continued)

 Action Stat:
 TSAUD

 Action Date:
 06/30/2005

 Response Action Outcome:
 A3 - A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Release:

Name:	UNIBANK
Address:	49 CHURCH ST
City,State,Zip:	WHITINSVILLE, MA 015880000
Release Tracking Number/Current Status:	2-0010845 / RAO
Primary ID:	Not reported
Official City:	NORTHBRIDGE
Notification:	07/10/1995
Category:	120 DY
Status Date:	07/03/1996
Phase:	Not reported
Response Action Outcome:	A3 - A permanent solution has been achieved. Contamination has not
	been reduced to background and an Activity and use Limitation (AUL)
	has been implemented.
Oil / Haz Material Type:	Oil

Click here to access the MA DEP site for this facility:

Actions:	
Action Type:	An activity type that is related to an Audit
Action Status:	NAFNVD
Action Date:	1/16/2008
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Activity and Use Limitation
Action Status:	Level II - Audit Inspection
Action Date:	1/16/2008
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Release Abatement Measure
Action Status:	Written Plan Received
Action Date:	10/2/1995
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	An activity type that is related to an Audit
Action Status:	Notice of Non-compliance related to an Audit
Action Date:	10/22/2018
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Activity and Use Limitation
Action Status:	Level II - Audit Inspection
Action Date:	10/22/2018

EDR ID Number Database(s) EPA ID Number

ANK FOR SAVINGS (Continued)	
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	RLFA
Action Status:	FLDRAN
Action Date:	10/26/2007
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Release Abatement Measure
Action Status:	Fee Received - FMCRA Use Only
Action Date:	10/6/1995
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	RLFA
Action Status:	FOLOFF
Action Date:	11/28/2018
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee
	reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Activity and Use Limitation
Action Status:	Amendment Received or Issued
Action Date:	3/7/2002
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	An activity type that is related to an Audit
Action Status:	Audit Follow-up Completion Statement Received
Action Date:	3/7/2002
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	An activity type that is related to an Audit
Action Status:	NOA
Action Date:	4/12/1999
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Activity and Use Limitation
Action Status:	Level I - Technical Screen Audit
Action Date:	6/30/2005
Response Action Outcome:	A permanent solution has been achieved. Contamination has not beer reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	RNF
Action Status:	Reportable Release under MGL 21E
Action Date:	7/10/1995
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee

EDR ID Number **EPA ID Number** Database(s)

UNIBANK FOR SAVINGS (Continued) reduced to background and an Activity and use Limitation (AUL) has been implemented. **Release Abatement Measure** Action Type: Action Status: Oral Approval of Plan or Action 7/13/1995 Action Date: **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: A Notice sent to a Potentially Responsible Party (PRP) Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Date: 7/17/1995 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received** Action Date: 7/3/1996 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: Activity and Use Limitation Action Status: Transmittal, Notice, or Notification Received Action Date: 7/3/1996 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only Action Date: 7/5/1996 A permanent solution has been achieved. Contamination has not been Response Action Outcome: reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: **Release Abatement Measure** Action Status: Fee Received - FMCRA Use Only Action Date: 7/5/1996 A permanent solution has been achieved. Contamination has not been **Response Action Outcome:** reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: **Release Abatement Measure** Action Status: **Completion Statement Received** Action Date: 7/6/1996 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: **Release Disposition** Action Status: Reportable Release under MGL 21E Action Date: 7/7/1995 A permanent solution has been achieved. Contamination has not been **Response Action Outcome:** reduced to background and an Activity and use Limitation (AUL) has

Database(s)

EDR ID Number EPA ID Number

UNIBANK FOR SAVINGS (Continued)

S106953894

	01003330
	been implemented.
Action Type:	RLFA
Action Status:	PRPMTG
Action Date:	9/28/2018
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	RLFA
Action Status:	FLDRAN
Action Date:	9/28/2018
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Chemicals:	
Chemical:	ТРН
Quantity:	660 milligrams per kilogram
Chemical:	TOTAL PETROLEUM HYDROCARBONS (TPH)
Quantity:	660 milligrams per kilogram
Location Type:	COMMERCIAL
Source:	FRMRGASSTA
Name:	UNIBANK FOR SAVINGS
Address:	49 CHURCH ST
City,State,Zip:	WHITINSVILLE, MA 015881415
Release Tracking Number/Current Status:	
Primary ID:	Not reported
Official City:	NORTHBRIDGE
Notification:	05/23/2005
Category: Status Date:	120 DY
	07/26/2005
Phase:	Not reported
Response Action Outcome:	A2 - A permanent solution has been achieved. Contamination has not been reduced to background.
Oil / Haz Matarial Type:	Hazardous Material
Oil / Haz Material Type:	
Click here to access the MA DEP site for th	nis facility:
Actions:	

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Release Disposition Reportable Release under MGL 21E 5/23/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

Release Abatement Measure Written Plan Received 5/23/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

RNF Reportable Release under MGL 21E 5/23/2005

EDR ID Number Database(s) EPA ID Number

UNIBANK FOR SAVINGS (Continued)

Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Chemicals: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity:

ENFORCEMENT:

Name: Address: City,State,Zip: Region: DEP Region: DEP Program: A permanent solution has been achieved. Contamination has not been reduced to background.

Release Abatement Measure Fee Received - FMCRA Use Only 5/25/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

Release Abatement Measure Level I - Technical Screen Audit 6/10/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 6/16/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

Response Action Outcome - RAO RAO Statement Received 7/26/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

Release Abatement Measure Completion Statement Received 7/26/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

Response Action Outcome - RAO Level I - Technical Screen Audit 8/22/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

INDENO(1,2,3-CD)PYRENE 1.07 milligrams per kilogram BENZO[B]FLUORANTHENE 2.11 milligrams per kilogram BENZO[A]PYRENE 1.58 milligrams per kilogram BENZO[A]ANTHRACENE 1.01 milligrams per kilogram

UNIBANK FOR SAVINGS 49 CHURCH ST WHITINSVILLE, MA 015880000 CERO CERO 3a

UNIBANK FOR SAVINGS (Continued)

DEP Bureau:

Program:

MAP FINDINGS

BWSC BWSC

Database(s)

EDR ID Number EPA ID Number

	Program:	BWSC	
	Program Id:	2-0010845	
	High Or Low Level Enforcement:	LLE	
	FMF #:	Not reported	
	Comptroller Billing Name:	Not reported	
	Town Where Violation Occurred:	NORTHBRIDGE	
	Date Executed:	10/22/2018	
	ENF #:	00005772	
	Document Type:	NON	
	AG Ref (Y/N):	NO	
	Doc Archived (Y/N):	Not reported	
	EJ Community (Y/N):	NO	
	Regional Comment:	Not reported	
	Final Payment Due Date:	Not reported	
	ACOP \$:	Not reported	
	PAN \$:	Not reported	
	EMS (Y/N):	Not reported	
	EMS\$:	Not reported	
	SEP (Y/N):		
	SEP \$:	Not reported	
		Not reported	
	Demand \$:	Not reported	
	Suspended \$:	Not reported	
	Ownership:	Commercially Owned	
WNW < 1/8 0.101 mi.	44 CHURCH STREET WHITINSVILLE, MA 01588		MAR000559708
535 ft. Relative: Higher Actual: 302 ft.	Site 2 of 4 in cluster C RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip:	WHITINSVILLE MAIN POST	20190611 OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name:	WHITINSVILLE MAIN POST	OFFICE - TEMPORARY ID 44 CHURCH STREET
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name:	WHITINSVILLE MAIN POST	OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address:	WHITINSVILLE MAIN POST	OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip:	WHITINSVILLE MAIN POST	OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone:	WHITINSVILLE MAIN POST	OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax:	WHITINSVILLE MAIN POST	OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Email:	WHITINSVILLE MAIN POST	OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title:	WHITINSVILLE MAIN POST	OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region:	WHITINSVILLE MAIN POST	OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER 01
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type:		OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER 01 Municipal
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrip		OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER 01 Municipal Conditionally Exempt Small Quantity Generator
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Email: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrip Non-Notifier:		OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER 01 Municipal Conditionally Exempt Small Quantity Generator Not reported
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrip Non-Notifier: Biennial Report Cycle:		OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER 01 Municipal Conditionally Exempt Small Quantity Generator Not reported Not reported Not reported
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrip Non-Notifier: Biennial Report Cycle: Accessibility:		OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER 01 Municipal Conditionally Exempt Small Quantity Generator Not reported Not reported Not reported Not reported
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrip Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator:		OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER 01 Municipal Conditionally Exempt Small Quantity Generator Not reported Not reported Not reported Not reported Not reported Handler Activities
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrip Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner:		OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER 01 Municipal Conditionally Exempt Small Quantity Generator Not reported Not reported Not reported Not reported Handler Activities MA
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Teax: Contact Teaxi: Contact Tax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrip Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District:		OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER 01 Municipal Conditionally Exempt Small Quantity Generator Not reported Not reported Not reported Not reported Handler Activities MA CE
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Email: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrip Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address:		OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER 01 Municipal Conditionally Exempt Small Quantity Generator Not reported Not reported Not reported Not reported Handler Activities MA CE CHURCH STREET
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Email: Contact Email: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrip Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip:	otion:	OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER 01 Municipal Conditionally Exempt Small Quantity Generator Not reported Not reported Not reported Not reported Handler Activities MA CE
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrip Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name:		OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER 01 Municipal Conditionally Exempt Small Quantity Generator Not reported Not reported Not reported Not reported Handler Activities MA CE CHURCH STREET WHITINSVILLE, MA 01588
Relative: Higher Actual:	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Email: Contact Email: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrip Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip:	otion:	OFFICE - TEMPORARY ID 44 CHURCH STREET WHITINSVILLE, MA 01588 MAR000559708 JULIE DUBUQUE CHURCH STREET WHITTINSVILLE, MA 01588-9998 508-234-5917 Not reported JULIE.L.DUBUQUE@USPS.GOV POSTMASTER 01 Municipal Conditionally Exempt Small Quantity Generator Not reported Not reported Not reported Not reported Handler Activities MA CE CHURCH STREET

Database(s)

EDR ID Number EPA ID Number

TINSVILLE MAIN POST OFFICE - TEMPORARY ID (Continued)	1025503464
Operator Type:	Federal
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	The site is federally-owned, The site is federally-operated
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	NA
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	•
Significant Non-Complier Universe:	Not reported No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20190612
-	
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

EDR ID Number Database(s) EPA ID Number

1025503464

Masta Cada:	
Waste Code:	D008
Waste Description:	LEAD
Handler - Owner Operator:	
Owner/Operator Indicator:	Owner
Owner/Operator Name: USPS	
Legal Status:	Federal
Date Became Current:	20190611
Date Ended Current:	Not reported
Owner/Operator Address:	44 CHURCH STREET
Owner/Operator City,State,Zip:	WHITTINSVILLE, MA 01588-9998
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Operator
Owner/Operator Name: USPS	
Legal Status:	Federal
Date Became Current:	20190611
Date Ended Current:	Not reported
Owner/Operator Address:	44 CHURCH STREET
Owner/Operator City,State,Zip:	WHITTINSVILLE, MA 01588-9998
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators:	
Receive Date:	20190611
	VILLE MAIN POST OFFICE - TEMPORARY ID
Federal Waste Generator Description	
	MA
•	
State District Owner:	
State District Owner: Large Quantity Handler of Universa	al Waste: No
State District Owner: Large Quantity Handler of Universa Recognized Trader Importer:	al Waste: No No
State District Owner: Large Quantity Handler of Universa Recognized Trader Importer: Recognized Trader Exporter:	al Waste: No No No
State District Owner: Large Quantity Handler of Universa Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer:	al Waste: No No No No
State District Owner: Large Quantity Handler of Universa Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	al Waste: No No No No No
State District Owner: Large Quantity Handler of Universa Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record:	al Waste: No No No No Yes
State District Owner: Large Quantity Handler of Universa Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	al Waste: No No No No No
State District Owner: Large Quantity Handler of Universa Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	al Waste: No No No No Yes No No
State District Owner: Large Quantity Handler of Universa Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions	al Waste: No No No No Yes No No
State District Owner: Large Quantity Handler of Universa Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions NAICS Code:	al Waste: No No No No Yes No No S: 491110
State District Owner: Large Quantity Handler of Universa Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions	al Waste: No No No No Yes No No
State District Owner: Large Quantity Handler of Universa Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions NAICS Code: NAICS Description: Facility Has Received Notices of Viola	al Waste: No No No No Yes No No No S: 491110 POSTAL SERVICE
State District Owner: Large Quantity Handler of Universa Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions NAICS Code: NAICS Description:	al Waste: No No No No Yes No No No S: 491110 POSTAL SERVICE
State District Owner: Large Quantity Handler of Universa Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions NAICS Code: NAICS Description: Facility Has Received Notices of Viola	al Waste: No No No No Yes No No No S: 491110 POSTAL SERVICE

Map ID Direction	MAP FINDING	S	
Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
C14 WNW < 1/8 0.101 mi. 535 ft.	WHITINSVILLE MAIN POST OFFICE TEMP ID 44 CHURCH ST WHITINSVILLE, MA 01588 Site 3 of 4 in cluster C	MA HW GEN	S123811495 N/A
Relative: Higher Actual: 302 ft.	HW GEN: Name: WHITINSVILLE MAIN POS Address: 44 CHURCH ST City,State,Zip: WHITINSVILLE, MA 01588 EPA Id: MAR00059708 RCRA Generator Status: VSQG State Generator Status: VQG-MA		
C15 WNW < 1/8 0.108 mi. 569 ft.	C & M CENTER SERVICE 43 CHURCH ST WHITINSVILLE, MA 01588 Site 4 of 4 in cluster C	EDR Hist Auto	1021189753 N/A
Relative:	EDR Hist Auto		
Higher Actual: 302 ft.	1969C & M CENTER SERVICEGa1970C & M CENTER SERVICEGa1971C & M CENTER SERVICEGa1972C & M CENTER SERVICEGa1973C & M CENTER SERVICEGa1974C & M CENTER SERVICEGa1975C & M CENTER SERVICEGa1975C & M CENTER SERVICEGa1978CROTHERS FREDERICK WGa	rpe: asoline Service Stations asoline Service Stations	
D16 SE 1/8-1/4 0.133 mi.	NORTHBRIDGE PUBLIC SCHOOLS 171 LINWOOD AVE WHITINSVILLE, MA 01588	RCRA NonGen / NLR	1026495852 MAR000581710
700 ft. Relative: Lower Actual: 287 ft.	Site 1 of 2 in cluster D RCRA Listings: Date Form Received by Agency: Handler Name: NORTHBRIDGE PUE Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Name: Contact City,State,Zip: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Fax: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: Biennial Report Cycle: Accessibility:	20200617 BLIC SCHOOLS 171 LINWOOD AVE WHITINSVILLE, MA 01588 MAR000581710 PAUL ANASTASI Not reported Not reported 617-592-1748 Not reported PANASTASI@NPS.ORG INTERIM FACILITIES DIRECTOR 01 Municipal Not a generator, verified Not reported Not reported Not reported Not reported	

EDR ID Number Database(s)

1026495852

EPA ID Number

NORTHBRIDGE PUBLIC SCHOOLS (Continued)

RIHBRID	GE PUBLIC SCHOOLS (CO	ntinuea)	
Active S	site Indicator:		State-specific Activities
State Di	strict Owner:		MA
State Di	strict:		CE
Mailing	Address:		LINWOOD AVE
0	City,State,Zip:		WHITINSVILLE, MA 01588
Owner N		NORTHBRIDGE PUBLIC SCH	
Owner 1			Municipal
Operato		NORTHBRIDGE PUBLIC SCH	•
Operato			Municipal
•	erm Generator Activity:		No
	Activity:		No
•	Vaste Generator:		No
	orter Activity:		No
	r Facility Activity:		No
	r Activity with Storage:		No
	uantity On-Site Burner Exem	ption:	No
	g Melting and Refining Furna		No
	ound Injection Control:		No
	Waste Receipt:		No
	al Waste Indicator:		No
Universa	al Waste Destination Facility:		No
	Universal Waste:		No
Active S	ite Fed-Reg Treatment Stora	ge and Disposal Facility:	Not reported
	Site Converter Treatment stor		Not reported
	ite State-Reg Treatment Stor	° '	Not reported
	ite State-Reg Handler:	o i j	Y
	Facility Indicator:		Not reported
	ous Secondary Material Indica	ator:	N .
	t K Indicator:		Not reported
Comme	rcial TSD Indicator:		No
Treatme	ent Storage and Disposal Typ	e:	Not reported
	PRA Permit Baseline:		Not on the Baseline
2018 GF	PRA Renewals Baseline:		Not on the Baseline
Permit F	Renewals Workload Universe		Not reported
Permit V	Vorkload Universe:		Not reported
Permit F	Progress Universe:		Not reported
Post-Clo	osure Workload Universe:		Not reported
Closure	Workload Universe:		Not reported
202 GPI	RA Corrective Action Baseline	e:	No
Correcti	ve Action Workload Universe	c	No
Subject	to Corrective Action Universe	e:	No
Non-TS	DFs Where RCRA CA has Be	een Imposed Universe:	No
TSDFs I	Potentially Subject to CA Unc	ler 3004 (u)/(v) Universe:	No
TSDFs (Only Subject to CA under Dis	cretionary Auth Universe:	No
	ve Action Priority Ranking:		No NCAPS ranking
Environ	mental Control Indicator:		No
Institutio	onal Control Indicator:		No
Human	Exposure Controls Indicator:		N/A
Ground	water Controls Indicator:		N/A
Operatir	ng TSDF Universe:		Not reported
Full Enfo	orcement Universe:		Not reported
Significa	ant Non-Complier Universe:		No
Unaddre	essed Significant Non-Compli	ier Universe:	No
	ed Significant Non-Complier		No
	ant Non-Complier With a Com	npliance Schedule Universe:	No
	al Assurance Required:		Not reported
Handler	Date of Last Change:		20200619

Database(s)

EDR ID Number EPA ID Number

1026495852

NORTHBRIDGE PUBLIC SCHOOLS (Continued)

Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Handler - Owner Operator:	
Owner/Operator Indicator:	Operator
Owner/Operator Name: NORTHBRIDGE PL	JBLIC SCHOOLS
Legal Status:	Municipal
Date Became Current:	20200611
Date Ended Current:	Not reported
Owner/Operator Address:	87 LINWOOD AVE
Owner/Operator City,State,Zip:	WHITINSVILLE, MA 01588
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: NORTHBRIDGE PL	JBLIC SCHOOLS
Legal Status:	Municipal

Owner/Operator Name: NORTHBRIDGE PUBLIC SCHOOLS		
Legal Status:	Municipal	
Date Became Current:	20200611	
Date Ended Current:	Not reported	
Owner/Operator Address:	87 LINWOOD AVE	
Owner/Operator City,State,Zip:	WHITINSVILLE, MA 01588	
Owner/Operator Telephone:	Not reported	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	

Historic Generators:		
Receive Date:		20200617
Handler Name:	SCHOOLS	
Federal Waste Gen	erator Description:	Not a generator, verified
State District Owner	r:	MA
Large Quantity Han	dler of Universal Waste:	No
Recognized Trader	Importer:	No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		Yes
Non Storage Recycler Activity:		No
Electronic Manifest Broker:		No

List of NAICS Codes and Descriptions:

NAICS Code:	61111
NAICS Description:	ELEMENTARY AND SECONDARY SCHOOLS

Facility Has Received Notices of Violations: Violations:

No Violations Found

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1026495852

NORTHBRIDGE PUBLIC SCHOOLS (Continued)

Evaluation Action Summary: Evaluations:

No Evaluations Found

18190

D17 SE 1/8-1/4 0.133 mi. 704 ft	NORTHBRIDGE HIGH SCH 171 LINWOOD AVE NORTHBRIDGE, MA 01534 Site 2 of 2 in cluster D		MA SHWS MA RELEASE MA AIRS MA ASBESTOS MA HW GEN	S10261819 N/A
704 ft. Relative: Lower Actual: 287 ft.	Site 2 of 2 in cluster D SHWS: Name: Address: City,State,Zip: Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material: Name: Address: City,State,Zip: Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Category: Associated ID: Current Status: Status Date:	NORTHBRIDGE HIGH SCH 171 LINWOOD AVE NORTHBRIDGE, MA 015340000 2-0011683 PIPE NORTHBRIDGE 04/16/1997 TWO HR Not reported RAO 05/15/1997 Not reported A1 Not reported A1 NORTHBRIDGE HIGH SCH 171 LINWOOD AVE NORTHBRIDGE, MA 015340000 2-0011683 VEHICLE NORTHBRIDGE 04/16/1997 TWO HR Not reported RAO 05/15/1997	MA HW GEN	
	Phase: Response Action Outcome: Oil Or Haz Material: Release: Name: Address: City,State,Zip: Release Tracking Number/Current Status:	Not reported A1 Not reported NORTHBRIDGE HIGH SCH 171 LINWOOD AVE NORTHBRIDGE, MA 015340000 2-0011683 / RAO		
	Primary ID: Official City: Notification: Category: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:	Not reported NORTHBRIDGE 04/16/1997 TWO HR 05/15/1997 Not reported A1 - A permanent solution has been achi reduced to background or a threat of rele Not reported		

Release Disposition

4/16/1997

Reportable Release under MGL 21E

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

S102618190

Click here to access the MA DEP site for this facility:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: to background or a threat of release has been eliminated. Immediate Response Action Oral Approval of Plan or Action 4/16/1997 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

A permanent solution has been achieved. Contamination has been reduced

A Notice sent to a Potentially Responsible Party (PRP) FLDISS 4/16/1997 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

RLFA FLDD1U 4/16/1997 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

RLFA FOLFLD 4/16/1997 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

RLFA FOLOFF 4/16/1997

A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 5/1/1997 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Response Action Outcome - RAO RAO Statement Received 5/15/1997 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

RNF Reportable Release under MGL 21E 5/15/1997 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Database(s) EP

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Action Type:	RLFA
Action Status:	FOLOFF
Action Date:	5/20/1997
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced
	to background or a threat of release has been eliminated.

Chemicals:

Chemical: Quantity: Chemical: Quantity: Location Type: Source: Source:

AIRS:

AQID: Name: Address: Address 2: City,State,Zip: Branch: Facility Status: Permit Code: Permit Name: Owner Name: Region: Application Tracking Number: Facility Account: Date Closed: Applicant Name: Applicant Address: Applicant City: Applicant State: Applicant Zip: Applicant Telephone: Primary NAICS: NAICS Code: NAICS Description: Latitude: Longitude: EMI: AQID: Pollutant: Actual Emission: Emission Year: DEP Number: Facility Contact:

Contact Telephone: Contact Email:

Region Code:

FMF ID: ORIS Code:

AQ Class:

NAICS Code:

NAICS Description:

HYDRAULIC OIL 50 gallons HYDRAULIC OIL 70 gallons SCHOOL VEHICLE PIPE 1180899 NORTHBRIDGE MIDDLE SCHOOL 171 LINWOOD AVE Not reported NORTHBRIDGE, MA 01588 Not reported Not reported Not reported Not reported NORTHBRIDGE MIDDLE SCHOOL Not reported Υ 611110 Elementary and Secondary Schools 42.106253 -71.660773 1180899 AMMONIA 0.0288 2013 Not reported Not reported

Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

DEP Stack Number: Stack Height: Stack Diameter: Stack Liner: Stack Max Temp: Stack Max Velocity: Stack Flow: DEP EU Number: Segment Number: Is Exempt From 702: Equipment Type Name: Manufacturer: Model Number: Installed Date: EU Decom Date: Max Input Rating: Approval Number: Approval Date: Q1 Operation Percent: Q2 Operation Percent: Q3 Operation Percent: Q4 Operation Percent: Hours Daily: Days Weekly: Weeks Yearly: Type of Material: Case Number: Throughput Data: Sulfur Content Percent: Ash Content Percent: **Operating Restrictions:** SCC Code: SCC Description: Comments: P10 Act Amount: P10 Act UOM: P10 POT Amount: P10 POT UOM: P10 Per Amount: P10 Per UOM: SO2 Act Amount: SO2 Act UOM: S02 POT Amount: SO2 POT UOM: SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM: NO2 Per Amount: NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount:

Not reported Not reported

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Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

CO Per UOM: VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: PB Act Amount: PB Act UOM: **PB POT Amount:** PB POT UOM: **PB Per Amount:** PB Per UOM: P25 Act Amount: P25 Act UOM: P25 POT Amount: P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount: NH3 POT UOM: NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: **Release Point:** Stack Combined Units: Stack Decom Date: DEP Segment Number: Category Type: Emergency Gen: EU Combined Units: Chemical Name: Max Hourly Fuel Rating: Max UOM: Segment Decom Date: Actual Material Used: Actual Material Used UOM: P10 Annual Emission Restrictions: P25 Annual Emission Restrictions: SO2 Annual Emission Restrictions: NO2 Annual Emission Restrictions: CO Annual Emission Restrictions: PB Annual Emission Restrictions: NH3 Annual Emission Restrictions: VOC Annual Emission Restrictions:

AQID: Pollutant: Actual Emission: Emission Year: DEP Number: Facility Contact: Contact Telephone: 1180899 CARBON MONOXIDE 0.18 2013 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Contact Email: Region Code: FMF ID: ORIS Code: AQ Class: NAICS Code: NAICS Description: DEP Stack Number: Stack Height: Stack Diameter: Stack Liner: Stack Max Temp: Stack Max Velocity: Stack Flow: DEP EU Number: Segment Number: Is Exempt From 702: Equipment Type Name: Manufacturer: Model Number: Installed Date: EU Decom Date: Max Input Rating: Approval Number: Approval Date: Q1 Operation Percent: Q2 Operation Percent: Q3 Operation Percent: Q4 Operation Percent: Hours Daily: Days Weekly: Weeks Yearly: Type of Material: Case Number: Throughput Data: Sulfur Content Percent: Ash Content Percent: **Operating Restrictions:** SCC Code: SCC Description: Comments: P10 Act Amount: P10 Act UOM: P10 POT Amount: P10 POT UOM: P10 Per Amount: P10 Per UOM: SO2 Act Amount: SO2 Act UOM: S02 POT Amount: SO2 POT UOM: SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM:

Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

NO2 Per Amount: NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount: CO Per UOM: VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: PB Act Amount: PB Act UOM: **PB POT Amount:** PB POT UOM: PB Per Amount: PB Per UOM: P25 Act Amount: P25 Act UOM: P25 POT Amount: P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount: NH3 POT UOM: NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: Release Point: Stack Combined Units: Stack Decom Date: **DEP Segment Number:** Category Type: Emergency Gen: EU Combined Units: Chemical Name: Max Hourly Fuel Rating: Max UOM: Segment Decom Date: Actual Material Used: Actual Material Used UOM: P10 Annual Emission Restrictions: P25 Annual Emission Restrictions: SO2 Annual Emission Restrictions: NO2 Annual Emission Restrictions: CO Annual Emission Restrictions: PB Annual Emission Restrictions: NH3 Annual Emission Restrictions: VOC Annual Emission Restrictions: Not reported Not reported

EDR ID Number Database(s) EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

AQID: 1180899 HALOGENATED ORGANIC COMPOUND Pollutant: Actual Emission: 0 Emission Year: 2013 **DEP Number:** Not reported Not reported Facility Contact: Not reported Contact Telephone: Contact Email: Not reported Region Code: Not reported FMF ID: Not reported ORIS Code: Not reported AQ Class: Not reported NAICS Code: Not reported NAICS Description: Not reported **DEP Stack Number:** Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Liner: Not reported Stack Max Temp: Not reported Stack Max Velocity: Not reported Stack Flow: Not reported **DEP EU Number:** Not reported Not reported Seament Number: Is Exempt From 702: Not reported Equipment Type Name: Not reported Manufacturer: Not reported Model Number: Not reported Installed Date: Not reported EU Decom Date: Not reported Max Input Rating: Not reported Approval Number: Not reported Approval Date: Not reported Q1 Operation Percent: Not reported Q2 Operation Percent: Not reported Not reported Q3 Operation Percent: Q4 Operation Percent: Not reported Hours Daily: Not reported Days Weekly: Not reported Weeks Yearly: Not reported Type of Material: Not reported Case Number: Not reported Throughput Data: Not reported Sulfur Content Percent: Not reported Ash Content Percent: Not reported **Operating Restrictions:** Not reported SCC Code: Not reported SCC Description: Not reported Comments: Not reported P10 Act Amount: Not reported P10 Act UOM: Not reported P10 POT Amount: Not reported P10 POT UOM: Not reported Not reported P10 Per Amount: P10 Per UOM: Not reported SO2 Act Amount: Not reported SO2 Act UOM: Not reported S02 POT Amount: Not reported

Database(s) EPA ID

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

SO2 POT UOM: SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM: NO2 Per Amount: NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount: CO Per UOM: VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: **PB** Act Amount: PB Act UOM: **PB POT Amount:** PB POT UOM: PB Per Amount: PB Per UOM: P25 Act Amount: P25 Act UOM: P25 POT Amount: P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount: NH3 POT UOM: NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: Release Point: Stack Combined Units: Stack Decom Date: DEP Segment Number: Category Type: Emergency Gen: EU Combined Units: Chemical Name: Max Hourly Fuel Rating: Max UOM: Segment Decom Date: Actual Material Used: Actual Material Used UOM: P10 Annual Emission Restrictions: P25 Annual Emission Restrictions: Not reported Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

SO2 Annual Emission Restrictions: NO2 Annual Emission Restrictions: CO Annual Emission Restrictions: PB Annual Emission Restrictions: NH3 Annual Emission Restrictions: VOC Annual Emission Restrictions:

AQID: Pollutant: Actual Emission: Emission Year: **DEP Number:** Facility Contact: Contact Telephone: Contact Email: Region Code: FMF ID: ORIS Code: AQ Class: NAICS Code: NAICS Description: **DEP Stack Number:** Stack Height: Stack Diameter: Stack Liner: Stack Max Temp: Stack Max Velocity: Stack Flow: DEP EU Number: Segment Number: Is Exempt From 702: Equipment Type Name: Manufacturer: Model Number: Installed Date: EU Decom Date: Max Input Rating: Approval Number: Approval Date: Q1 Operation Percent: Q2 Operation Percent: Q3 Operation Percent: Q4 Operation Percent: Hours Daily: Days Weekly: Weeks Yearly: Type of Material: Case Number: Throughput Data: Sulfur Content Percent: Ash Content Percent: **Operating Restrictions:** SCC Code: SCC Description: Comments: P10 Act Amount: P10 Act UOM:

Not reported Not reported Not reported Not reported 1180899 **HYDROCARBON** 0 2013 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

P10 POT Amount: P10 POT UOM: P10 Per Amount: P10 Per UOM: SO2 Act Amount: SO2 Act UOM: S02 POT Amount: SO2 POT UOM: SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM: NO2 Per Amount: NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount: CO Per UOM: VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: **PB** Act Amount: PB Act UOM: **PB POT Amount:** PB POT UOM: **PB Per Amount:** PB Per UOM: P25 Act Amount: P25 Act UOM: P25 POT Amount: P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount: NH3 POT UOM: NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: Release Point: Stack Combined Units: Stack Decom Date: **DEP Segment Number:** Category Type: Emergency Gen: EU Combined Units: Chemical Name:

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported Database(s)

EDR ID Number EPA ID Number

S102618190

NORTHBRIDGE HIGH SCH (Continued)

Max Hourly Fuel Rating: Max UOM: Segment Decom Date: Actual Material Used: Actual Material Used UOM: P10 Annual Emission Restrictions: P25 Annual Emission Restrictions: SO2 Annual Emission Restrictions: NO2 Annual Emission Restrictions: PB Annual Emission Restrictions: NH3 Annual Emission Restrictions: VOC Annual Emission Restrictions:

AQID:

Pollutant: Actual Emission: Emission Year: DEP Number: Facility Contact: Contact Telephone: Contact Email: Region Code: FMF ID: ORIS Code: AQ Class: NAICS Code: NAICS Description: **DEP Stack Number:** Stack Height: Stack Diameter: Stack Liner: Stack Max Temp: Stack Max Velocity: Stack Flow: **DEP EU Number:** Segment Number: Is Exempt From 702: Equipment Type Name: Manufacturer: Model Number: Installed Date: EU Decom Date: Max Input Rating: Approval Number: Approval Date: Q1 Operation Percent: Q2 Operation Percent: Q3 Operation Percent: Q4 Operation Percent: Hours Daily: Days Weekly: Weeks Yearly: Type of Material: Case Number: Throughput Data: Sulfur Content Percent:

Not reported Not reported Not reported Not reported Not reported Not reported 1180899 NITROGEN OXIDES (NOx) 0.72 2013 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Ash Content Percent: **Operating Restrictions:** SCC Code: SCC Description: Comments: P10 Act Amount: P10 Act UOM: P10 POT Amount: P10 POT UOM: P10 Per Amount: P10 Per UOM: SO2 Act Amount: SO2 Act UOM: S02 POT Amount: SO2 POT UOM: SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM: NO2 Per Amount: NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount: CO Per UOM: VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: PB Act Amount: PB Act UOM: **PB POT Amount:** PB POT UOM: PB Per Amount: PB Per UOM: P25 Act Amount: P25 Act UOM: P25 POT Amount: P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount: NH3 POT UOM: NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: Release Point:

Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

NORTHBRIDGE HIGH SCH (Continued)

Stack Combined Units: Not reported Stack Decom Date: Not reported DEP Segment Number: Not reported Not reported Category Type: Emergency Gen: Not reported EU Combined Units: Not reported Chemical Name: Not reported Max Hourly Fuel Rating: Not reported Max UOM: Not reported Segment Decom Date: Not reported Actual Material Used: Not reported Actual Material Used UOM: Not reported P10 Annual Emission Restrictions: Not reported P25 Annual Emission Restrictions: Not reported SO2 Annual Emission Restrictions: Not reported NO2 Annual Emission Restrictions: Not reported CO Annual Emission Restrictions: Not reported PB Annual Emission Restrictions: Not reported NH3 Annual Emission Restrictions: Not reported VOC Annual Emission Restrictions: Not reported AQID: 1180899 Pollutant: Actual Emission: 0.0388 Emission Year: 2013 **DEP Number:** Not reported Facility Contact: Not reported Contact Telephone: Not reported Contact Email: Not reported Region Code: Not reported FMF ID: Not reported ORIS Code: Not reported AQ Class: Not reported NAICS Code: Not reported NAICS Description: Not reported Not reported **DEP Stack Number:** Stack Height: Not reported Stack Diameter: Not reported Stack Liner: Not reported Stack Max Temp: Not reported Stack Max Velocity: Not reported Stack Flow: Not reported DEP EU Number: Not reported Segment Number: Not reported Is Exempt From 702: Not reported Equipment Type Name: Not reported Manufacturer: Not reported Model Number: Not reported Installed Date: Not reported EU Decom Date: Not reported Max Input Rating: Not reported Approval Number: Not reported Approval Date: Not reported Q1 Operation Percent: Not reported Q2 Operation Percent: Not reported Q3 Operation Percent: Not reported Q4 Operation Percent: Not reported

PM10. FILTERABLE

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Hours Daily: Days Weekly: Weeks Yearly: Type of Material: Case Number: Throughput Data: Sulfur Content Percent: Ash Content Percent: **Operating Restrictions:** SCC Code: SCC Description: Comments: P10 Act Amount: P10 Act UOM: P10 POT Amount: P10 POT UOM: P10 Per Amount: P10 Per UOM: SO2 Act Amount: SO2 Act UOM: S02 POT Amount: SO2 POT UOM: SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM: NO2 Per Amount: NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount: CO Per UOM: VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: PB Act Amount: PB Act UOM: PB POT Amount: PB POT UOM: PB Per Amount: PB Per UOM: P25 Act Amount: P25 Act UOM: P25 POT Amount: P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount:

Not reported Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

NH3 POT UOM: NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: Release Point: Stack Combined Units: Stack Decom Date: DEP Segment Number: Category Type: Emergency Gen: EU Combined Units: Chemical Name: Max Hourly Fuel Rating: Max UOM: Segment Decom Date: Actual Material Used: Actual Material Used UOM: P10 Annual Emission Restrictions: P25 Annual Emission Restrictions: SO2 Annual Emission Restrictions: NO2 Annual Emission Restrictions: CO Annual Emission Restrictions: PB Annual Emission Restrictions: NH3 Annual Emission Restrictions: VOC Annual Emission Restrictions: AQID: Pollutant: Actual Emission: Emission Year: **DEP Number:** Facility Contact: Contact Telephone: Contact Email: Region Code: FMF ID: ORIS Code: AQ Class: NAICS Code: NAICS Description: **DEP Stack Number:** Stack Height: Stack Diameter: Stack Liner: Stack Max Temp: Stack Max Velocity: Stack Flow: DEP EU Number: Segment Number: Is Exempt From 702: Equipment Type Name: Manufacturer: Model Number: Installed Date: EU Decom Date:

Not reported 1180899 PM2.5, FILTERABLE 0.0298 2013 Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Max Input Rating: Approval Number: Approval Date: Q1 Operation Percent: Q2 Operation Percent: Q3 Operation Percent: Q4 Operation Percent: Hours Daily: Days Weekly: Weeks Yearly: Type of Material: Case Number: Throughput Data: Sulfur Content Percent: Ash Content Percent: **Operating Restrictions:** SCC Code: SCC Description: Comments: P10 Act Amount: P10 Act UOM: P10 POT Amount: P10 POT UOM: P10 Per Amount: P10 Per UOM: SO2 Act Amount: SO2 Act UOM: S02 POT Amount: SO2 POT UOM: SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM: NO2 Per Amount: NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount: CO Per UOM: VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: PB Act Amount: PB Act UOM: **PB POT Amount:** PB POT UOM: PB Per Amount: PB Per UOM: P25 Act Amount: P25 Act UOM:

Not reported Not reported

Not reported

Not reported Not reported Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

P25 POT Amount:

P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount: NH3 POT UOM: NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: Release Point: Stack Combined Units: Stack Decom Date: DEP Segment Number: Category Type: Emergency Gen: EU Combined Units: Chemical Name: Max Hourly Fuel Rating: Max UOM: Segment Decom Date: Actual Material Used: Actual Material Used UOM: P10 Annual Emission Restrictions: P25 Annual Emission Restrictions: SO2 Annual Emission Restrictions: NO2 Annual Emission Restrictions: CO Annual Emission Restrictions: PB Annual Emission Restrictions: NH3 Annual Emission Restrictions: VOC Annual Emission Restrictions: AQID:

Pollutant: Actual Emission: Emission Year: DEP Number: Facility Contact: Contact Telephone: Contact Email: Region Code: FMF ID: ORIS Code: AQ Class: NAICS Code: NAICS Description: **DEP Stack Number:** Stack Height: Stack Diameter: Stack Liner: Stack Max Temp: Stack Max Velocity: Stack Flow: DEP EU Number:

Not reported Not reported

1180899 SULFUR DIOXIDE 5.112 2013 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Segment Number: Is Exempt From 702: Equipment Type Name: Manufacturer: Model Number: Installed Date: EU Decom Date: Max Input Rating: Approval Number: Approval Date: Q1 Operation Percent: Q2 Operation Percent: Q3 Operation Percent: Q4 Operation Percent: Hours Daily: Days Weekly: Weeks Yearly: Type of Material: Case Number: Throughput Data: Sulfur Content Percent: Ash Content Percent: **Operating Restrictions:** SCC Code: SCC Description: Comments: P10 Act Amount: P10 Act UOM: P10 POT Amount: P10 POT UOM: P10 Per Amount: P10 Per UOM: SO2 Act Amount: SO2 Act UOM: S02 POT Amount: SO2 POT UOM: SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM: NO2 Per Amount: NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount: CO Per UOM: VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: PB Act Amount:

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Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

PB Act UOM:

PB POT Amount: PB POT UOM: PB Per Amount: PB Per UOM: P25 Act Amount: P25 Act UOM: P25 POT Amount: P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount: NH3 POT UOM: NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: Release Point: Stack Combined Units: Stack Decom Date: **DEP Segment Number:** Category Type: Emergency Gen: EU Combined Units: Chemical Name: Max Hourly Fuel Rating: Max UOM: Segment Decom Date: Actual Material Used: Actual Material Used UOM: P10 Annual Emission Restrictions: P25 Annual Emission Restrictions: SO2 Annual Emission Restrictions: NO2 Annual Emission Restrictions: CO Annual Emission Restrictions: PB Annual Emission Restrictions: NH3 Annual Emission Restrictions: VOC Annual Emission Restrictions:

AQID: Pollutant: Actual Emission: Emission Year: DEP Number: Facility Contact: Contact Telephone: Contact Email: Region Code: FMF ID: ORIS Code: AQ Class: NAICS Code: NAICS Description: DEP Stack Number: 1180899 VOLATILE ORGANIC COMPOUNDS (VOC) 0.0122 2013 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Stack Height: Stack Diameter: Stack Liner: Stack Max Temp: Stack Max Velocity: Stack Flow: DEP EU Number: Segment Number: Is Exempt From 702: Equipment Type Name: Manufacturer: Model Number: Installed Date: EU Decom Date: Max Input Rating: Approval Number: Approval Date: Q1 Operation Percent: Q2 Operation Percent: Q3 Operation Percent: Q4 Operation Percent: Hours Daily: Days Weekly: Weeks Yearly: Type of Material: Case Number: Throughput Data: Sulfur Content Percent: Ash Content Percent: **Operating Restrictions:** SCC Code: SCC Description: Comments: P10 Act Amount: P10 Act UOM: P10 POT Amount: P10 POT UOM: P10 Per Amount: P10 Per UOM: SO2 Act Amount: SO2 Act UOM: S02 POT Amount: SO2 POT UOM: SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM: NO2 Per Amount: NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount: CO Per UOM:

Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: PB Act Amount: PB Act UOM: **PB POT Amount:** PB POT UOM: PB Per Amount: PB Per UOM: P25 Act Amount: P25 Act UOM: P25 POT Amount: P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount: NH3 POT UOM: NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: **Release Point:** Stack Combined Units: Stack Decom Date: DEP Segment Number: Category Type: Emergency Gen: EU Combined Units: Chemical Name: Max Hourly Fuel Rating: Max UOM: Segment Decom Date: Actual Material Used: Actual Material Used UOM: P10 Annual Emission Restrictions: P25 Annual Emission Restrictions: SO2 Annual Emission Restrictions: NO2 Annual Emission Restrictions: CO Annual Emission Restrictions: PB Annual Emission Restrictions: NH3 Annual Emission Restrictions: VOC Annual Emission Restrictions:

AQID: Pollutant: Actual Emission: Emission Year: DEP Number: Facility Contact: Contact Telephone: Contact Email: Not reported 1180899 Not reported

Not reported Not reported 2013 Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Region Code: FMF ID: ORIS Code: AQ Class: NAICS Code: NAICS Description: **DEP Stack Number:** Stack Height: Stack Diameter: Stack Liner: Stack Max Temp: Stack Max Velocity: Stack Flow: DEP EU Number: Segment Number: Is Exempt From 702: Equipment Type Name: Manufacturer: Model Number: Installed Date: EU Decom Date: Max Input Rating: Approval Number: Approval Date: Q1 Operation Percent: Q2 Operation Percent: Q3 Operation Percent: Q4 Operation Percent: Hours Daily: Days Weekly: Weeks Yearly: Type of Material: Case Number: Throughput Data: Sulfur Content Percent: Ash Content Percent: **Operating Restrictions:** SCC Code: SCC Description: Comments: P10 Act Amount: P10 Act UOM: P10 POT Amount: P10 POT UOM: P10 Per Amount: P10 Per UOM: SO2 Act Amount: SO2 Act UOM: S02 POT Amount: SO2 POT UOM: SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM: NO2 Per Amount:

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Database(s)

EDR ID Number EPA ID Number

S102618190

NORTHBRIDGE HIGH SCH (Continued)

NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount: CO Per UOM: VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: PB Act Amount: PB Act UOM: PB POT Amount: PB POT UOM: **PB Per Amount:** PB Per UOM: P25 Act Amount: P25 Act UOM: P25 POT Amount: P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount: NH3 POT UOM: NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: **Release Point:** Stack Combined Units: Stack Decom Date: DEP Segment Number: Category Type: Emergency Gen: EU Combined Units: Chemical Name: Max Hourly Fuel Rating: Max UOM: Segment Decom Date: Actual Material Used: Actual Material Used UOM: P10 Annual Emission Restrictions: P25 Annual Emission Restrictions: SO2 Annual Emission Restrictions: NO2 Annual Emission Restrictions: CO Annual Emission Restrictions: PB Annual Emission Restrictions: NH3 Annual Emission Restrictions: VOC Annual Emission Restrictions:

AQID:

1180899

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Pollutant: Actual Emission: Emission Year: **DEP Number:** Facility Contact: Contact Telephone: Contact Email: Region Code: FMF ID: ORIS Code: AQ Class: NAICS Code: NAICS Description: **DEP Stack Number:** Stack Height: Stack Diameter: Stack Liner: Stack Max Temp: Stack Max Velocity: Stack Flow: DEP EU Number: Segment Number: Is Exempt From 702: Equipment Type Name: Manufacturer: Model Number: Installed Date: EU Decom Date: Max Input Rating: Approval Number: Approval Date: Q1 Operation Percent: Q2 Operation Percent: Q3 Operation Percent: Q4 Operation Percent: Hours Daily: Days Weekly: Weeks Yearly: Type of Material: Case Number: Throughput Data: Sulfur Content Percent: Ash Content Percent: **Operating Restrictions:** SCC Code: SCC Description: Comments: P10 Act Amount: P10 Act UOM: P10 POT Amount: P10 POT UOM: P10 Per Amount: P10 Per UOM: SO2 Act Amount: SO2 Act UOM: S02 POT Amount: SO2 POT UOM:

Not reported Not reported 2013 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM: NO2 Per Amount: NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount: CO Per UOM: VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: PB Act Amount: PB Act UOM: **PB POT Amount:** PB POT UOM: PB Per Amount: PB Per UOM: P25 Act Amount: P25 Act UOM: P25 POT Amount: P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount: NH3 POT UOM: NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: Release Point: Stack Combined Units: Stack Decom Date: **DEP Segment Number:** Category Type: Emergency Gen: EU Combined Units: Chemical Name: Max Hourly Fuel Rating: Max UOM: Segment Decom Date: Actual Material Used: Actual Material Used UOM: P10 Annual Emission Restrictions: P25 Annual Emission Restrictions: SO2 Annual Emission Restrictions: Not reported Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

NO2 Annual Emission Restrictions: CO Annual Emission Restrictions: PB Annual Emission Restrictions: NH3 Annual Emission Restrictions: VOC Annual Emission Restrictions:

AQID: Pollutant: Actual Emission: Emission Year: DEP Number: Facility Contact: Contact Telephone: Contact Email: Region Code: FMF ID: ORIS Code: AQ Class: NAICS Code: NAICS Description: **DEP Stack Number:** Stack Height: Stack Diameter: Stack Liner: Stack Max Temp: Stack Max Velocity: Stack Flow: **DEP EU Number:** Segment Number: Is Exempt From 702: Equipment Type Name: Manufacturer: Model Number: Installed Date: EU Decom Date: Max Input Rating: Approval Number: Approval Date: Q1 Operation Percent: Q2 Operation Percent: Q3 Operation Percent: Q4 Operation Percent: Hours Daily: Days Weekly: Weeks Yearly: Type of Material: Case Number: Throughput Data: Sulfur Content Percent: Ash Content Percent: **Operating Restrictions:** SCC Code: SCC Description: Comments: P10 Act Amount: P10 Act UOM: P10 POT Amount:

Not reported Not reported 1180899 Not reported Not reported 2013 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

P10 POT UOM: P10 Per Amount: P10 Per UOM: SO2 Act Amount: SO2 Act UOM: S02 POT Amount: SO2 POT UOM: SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM: NO2 Per Amount: NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount: CO Per UOM: VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: **PB** Act Amount: PB Act UOM: **PB POT Amount:** PB POT UOM: PB Per Amount: PB Per UOM: P25 Act Amount: P25 Act UOM: P25 POT Amount: P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount: NH3 POT UOM: NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: **Release Point:** Stack Combined Units: Stack Decom Date: **DEP Segment Number:** Category Type: Emergency Gen: EU Combined Units: Chemical Name: Max Hourly Fuel Rating: Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Max UOM: Segment Decom Date: Actual Material Used: Actual Material Used UOM: P10 Annual Emission Restrictions: P25 Annual Emission Restrictions: NO2 Annual Emission Restrictions: CO Annual Emission Restrictions: PB Annual Emission Restrictions: NH3 Annual Emission Restrictions: VOC Annual Emission Restrictions:

AQID:

Pollutant: Actual Emission: Emission Year: **DEP Number:** Facility Contact: Contact Telephone: Contact Email: Region Code: FMF ID: ORIS Code: AQ Class: NAICS Code: NAICS Description: **DEP Stack Number:** Stack Height: Stack Diameter: Stack Liner: Stack Max Temp: Stack Max Velocity: Stack Flow: DEP EU Number: Segment Number: Is Exempt From 702: Equipment Type Name: Manufacturer: Model Number: Installed Date: EU Decom Date: Max Input Rating: Approval Number: Approval Date: Q1 Operation Percent: Q2 Operation Percent: Q3 Operation Percent: Q4 Operation Percent: Hours Daily: Days Weekly: Weeks Yearly: Type of Material: Case Number: Throughput Data: Sulfur Content Percent: Ash Content Percent:

Not reported 1180899 Not reported Not reported 2013

Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Operating Restrictions: SCC Code: SCC Description: Comments: P10 Act Amount: P10 Act UOM: P10 POT Amount: P10 POT UOM: P10 Per Amount: P10 Per UOM: SO2 Act Amount: SO2 Act UOM: S02 POT Amount: SO2 POT UOM: SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM: NO2 Per Amount: NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount: CO Per UOM: VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: **PB** Act Amount: PB Act UOM: **PB POT Amount:** PB POT UOM: PB Per Amount: PB Per UOM: P25 Act Amount: P25 Act UOM: P25 POT Amount: P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount: NH3 POT UOM: NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: Release Point: Stack Combined Units:

Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Stack Decom Date: DEP Segment Number: Category Type: Emergency Gen: EU Combined Units: **Chemical Name:** Max Hourly Fuel Rating: Max UOM: Segment Decom Date: Actual Material Used: Actual Material Used UOM: P10 Annual Emission Restrictions: P25 Annual Emission Restrictions: SO2 Annual Emission Restrictions: NO2 Annual Emission Restrictions: CO Annual Emission Restrictions: PB Annual Emission Restrictions: NH3 Annual Emission Restrictions: VOC Annual Emission Restrictions:

AQID:

Pollutant: Actual Emission: Emission Year: DEP Number: Facility Contact: Contact Telephone: Contact Email: Region Code: FMF ID: ORIS Code: AQ Class: NAICS Code: NAICS Description: **DEP Stack Number:** Stack Height: Stack Diameter: Stack Liner: Stack Max Temp: Stack Max Velocity: Stack Flow: **DEP EU Number:** Segment Number: Is Exempt From 702: Equipment Type Name: Manufacturer: Model Number: Installed Date: EU Decom Date: Max Input Rating: Approval Number: Approval Date: Q1 Operation Percent: Q2 Operation Percent: Q3 Operation Percent: Q4 Operation Percent: Hours Daily:

Not reported Not reported

Not reported

Not reported

1180899 Not reported Not reported 2013 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Days Weekly: Weeks Yearly: Type of Material: Case Number: Throughput Data: Sulfur Content Percent: Ash Content Percent: **Operating Restrictions:** SCC Code: SCC Description: Comments: P10 Act Amount: P10 Act UOM: P10 POT Amount: P10 POT UOM: P10 Per Amount: P10 Per UOM: SO2 Act Amount: SO2 Act UOM: S02 POT Amount: SO2 POT UOM: SO2 Per Amount: SO2 Per UOM: NO2 Act Amount: NO2 Act UOM: NO2 POT Amount: NO2 POT UOM: NO2 Per Amount: NO2 Per UOM: CO Act Amount: CO Act UOM: CO POT Amount: CO POT UOM: CO Per Amount: CO Per UOM: VOC Act Amount: VOC Act UOM: VOC POT Amount: VOC POT UOM: VOC Per Amount: VOC Per UOM: **PB** Act Amount: PB Act UOM: **PB POT Amount:** PB POT UOM: PB Per Amount: PB Per UOM: P25 Act Amount: P25 Act UOM: P25 POT Amount: P25 POT UOM: P25 Per Amount: P25 Per UOM: NH3 Act Amount: NH3 Act UOM: NH3 POT Amount: NH3 POT UOM:

Not reported Not reported

Not reported Not reported Database(s)

EDR ID Number **EPA ID Number**

NORTHBRIDGE HIGH SCH (Continued)

NH3 Per Amount: NH3 Per UOM: Object ID: NAICS Code Count: Primary NAICS: **Release Point:** Stack Combined Units: Stack Decom Date: DEP Segment Number: Category Type: Emergency Gen: EU Combined Units: Chemical Name: Max Hourly Fuel Rating: Max UOM: Segment Decom Date: Actual Material Used: Actual Material Used UOM: P10 Annual Emission Restrictions: P25 Annual Emission Restrictions: SO2 Annual Emission Restrictions: NO2 Annual Emission Restrictions: CO Annual Emission Restrictions: PB Annual Emission Restrictions: NH3 Annual Emission Restrictions: VOC Annual Emission Restrictions:

Not reported Not reported

ASBESTOS: Name:

5DL5105.	
Name:	NORTHBRIDGE MIDDLE SCHOOL
Address:	171 LINWOOD AVE
City,State,Zip:	NORTHBRIDGE, MA
Notification:	Not reported
DEP Region:	Not reported
Notifiers Name:	Not reported
Start Date:	06/15/2021
End Date:	08/05/2021
Date Entered:	Not reported
Entry Date:	04/06/2021
Quantity Materical Removed SF:	2800
Quantity Material Removed LF:	950
Project Description:	BOILER PIPEINSUL OTHER MASTIC CAULK DEBRIS
AR Tracking ID:	362036
Super Lic Number:	AS061850
Monitor Lic Number:	Not reported
Lab Lic Number:	Not reported
Year:	2021
Sticker Number:	100343809
Form Type:	ANF-001
Fee Status:	EXEMPT
Facility Phone:	5082348718
Sub Town:	Not reported
Worksite:	BOILER ROOM
Occupied:	-1
Contractor:	AC000768
Contract Type:	WRITTEN
Hours:	7-3 A

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

S102618190

Project Type: Dem Abatement Process: Fcontain Location: INDOORS Decon Process: **3 STAGE DECON** WET, DOUBLE BAGGED WITH LABELS ON OUTER BAG **Disposal Methods:** Facility Usage: SCHOOL Waiver Given: Not reported Not reported DEP Waiver Number: DLWD Waiver Number: Not reported Small Owner Occ: 0 TOWN OF NORTHBRIDGE **Owner Name:** Owner Address: 171 LINWOOD AVE NORTHBRIDGE Owner City: **Owner State:** MA On Site Manager Name: JOHN DIORIA On Site Manager Phone: 5082348718 Ins Comp: EASTERN INSURANCE Policy Number: WCAA15226836 EXP Date: 1/31/2022 300000 Facility Size: Transporter Name: ATLANTIC COAST DISMANTLING **63 SALEM TURNPIKE** Transporter Address: Transporter City: SAUGUS Transporter State: MA Final Site: Not reported Certified Name: BARRY KETSCHKE Cert Sign Date: 04/06/2021 Certified Company: ATLANTIC COAST DISMANTLING Certified Phone: 6718847700 ACDLLC Entered_by: Name: NORTHBRIDGE MIDDLE SCHOOL Address: 171 LINWOOD AVE City,State,Zip: NORTHBRIDGE, MA Not reported Notification: DEP Region: Not reported Notifiers Name: Not reported Start Date: 06/18/2021 End Date: 07/09/2021 Date Entered: Not reported Entry Date: 06/17/2021 Quantity Materical Removed SF: 2800 Quantity Material Removed LF: 950 Project Description: BOILER PIPEINSUL OTHER MASTIC CAULK DEBRIS AR Tracking ID: 366903 Super Lic Number: AS061850 Monitor Lic Number: Not reported Lab Lic Number: Not reported Year: 2021 Sticker Number: 100343809R1 ANF-001 Form Type: Fee Status: EXEMPT Facility Phone: 5082348718 Sub Town: Not reported BOILER ROOM Worksite: Occupied: -1 Contractor: AC000768

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Contract Type: Hours: Project Type: Abatement Process: Location: Decon Process: **Disposal Methods:** Facility Usage: Waiver Given: **DEP** Waiver Number: **DLWD Waiver Number:** Small Owner Occ: **Owner Name:** Owner Address: Owner City: Owner State: On Site Manager Name: On Site Manager Phone: Ins Comp: Policy Number: EXP Date: Facility Size: Transporter Name: Transporter Address: Transporter City: Transporter State: Final Site: Certified Name: Cert Sign Date: Certified Company: Certified Phone: Entered_by: Name: Address: City,State,Zip: Notification: **DEP Region:** Notifiers Name: Start Date: End Date: Date Entered: Entry Date: Quantity Materical Removed SF: Quantity Material Removed LF: Project Description: AR Tracking ID: Super Lic Number: Monitor Lic Number: Lab Lic Number: Year: Sticker Number: Form Type: Fee Status: Facility Phone: Sub Town:

Worksite:

WRITTEN 630A-330P Dem Fcontain **INDOORS 3 STAGE DECON** WET, DOUBLE BAGGED WITH LABELS ON OUTER BAG SCHOOL Not reported Not reported Not reported 0 TOWN OF NORTHBRIDGE 171 LINWOOD AVE NORTHBRIDGE MA JOHN DIORIA 5082348718 EASTERN INSURANCE WCAA15226836 1/31/2022 300000 ATLANTIC COAST DISMANTLING **63 SALEM TURNPIKE** SAUGUS MA Not reported BARRY KETSCHKE 06/17/2021 ATLANTIC COAST DISMANTLING 6718847700 ACDLLC NORTHBRIDGE MIDDLE SCHOOL 171 LINWOOD AVE NORTHBRIDGE, MA Not reported Not reported Not reported 03/10/2010 03/10/2010 Not reported 03/10/2010 4.00 .00 Blr 123784 AS900113 Not reported AA000153 2010 100102569 ANF-001 Exempt 5082348156 Not reported **BOILER ROOM**

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

Occupied: Contractor: Contract Type: Hours: Project Type: Abatement Process: Location: Decon Process: Disposal Methods: Facility Usage: Waiver Given: DEP Waiver Number: **DLWD Waiver Number:** Small Owner Occ: **Owner Name:** Owner Address: Owner Citv: **Owner State:** On Site Manager Name: On Site Manager Phone: Ins Comp: Policy Number: EXP Date: Facility Size: Transporter Name: Transporter Address: Transporter City: Transporter State: Final Site: Certified Name: Cert Sign Date: Certified Company: Certified Phone: Entered_by: Name: Address: City,State,Zip: Notification: DEP Region: Notifiers Name: Start Date: End Date: Date Entered: Entry Date: Quantity Materical Removed SF: Quantity Material Removed LF: Project Description: AR Tracking ID: Super Lic Number: Monitor Lic Number: Lab Lic Number: Year: Sticker Number: Form Type: Fee Status: Facility Phone:

-1 AC000136 Off Week days: 7AM-4PM Week end: NA Rpr Glv Indoors GLOVE BAG 6 ML POLY BAGS SCHOOL Not reported C-AW-10-098 HV 10068 5 NORTHBRIDGE SCHOOL SYSTEM 87 LINWOOD AVE WHITINSVILLE MA DOUG JOHNSON 508-755-2237 Not reported Not reported Not reported Not reported WS HANCOCK CO INC POB 60561 WORCESTER Not reported 39 WS HANCOCK 03/10/2010 WS HANCOCK CO INC 5085959000 Not reported NORTHBRIDGE MIDDLE SCHOOL 171 LINWOOD AVE. NORTHBRIDGE, MA Not reported Not reported Not reported 10/08/2019 10/08/2019 Not reported 10/07/2019 20 Not reported BOILER 330294 AS902311 Not reported AA000177 2019 100317350 ANF-001 EXEMPT 000000000

Database(s)

EDR ID Number EPA ID Number

NORTHBRIDGE HIGH SCH (Continued)

S102618190

Sub Town: Not reported BOILER ROOM Worksite: Occupied: -1 Contractor: AC000412 Contract Type: WRITTEN 8AM - 4PM Hours: Project Type: Repr Abatement Process: Glv, Fcontain Location: INDOORS Decon Process: THREE STAGE DECON ADJACENT TO WORK AREA AND/OR GLOVE BAG **Disposal Methods:** WET ACM AND PLACE IN LABELED, DOUBLE 6 MIL DISPOSAL BAGS Facility Usage: SCHOOL Waiver Given: Not reported C-AW-19-10-475 **DEP** Waiver Number: DLWD Waiver Number: 27061-2019 Small Owner Occ: 0 Owner Name: NORTHBRIDGE PUBLIC SCHOOLS Owner Address: 87 LINWOOD AVE. Owner City: WHITINSVILLE Owner State: MA **RICHARD MAGLIONE** On Site Manager Name: On Site Manager Phone: 0000000000 Ins Comp: TRAVELERS Policy Number: 6HUB0623N7 EXP Date: 6/12/2020 Facility Size: 100000 Transporter Name: ENVIRONMENTAL RESPONSE SERVICES, INC. Transporter Address: **9 BLUEBERRY LANE** DARTMOUTH Transporter City: Transporter State: MA Final Site: Not reported Certified Name: GARY PELLETIER Cert Sign Date: 10/07/2019 Certified Company: ERS, INC. Certified Phone: 5089986229 Entered_by: GARYP HW GEN: NORTHBRIDGE PUBLIC SCHOOLS Name: Address: 171 LINWOOD AVE City,State,Zip: WHITINSVILLE, MA 01588 EPA Id: MAR000581710 **RCRA Generator Status:** Not reported State Generator Status: VQG-MA

18 NW 1/8-1/4 0.148 mi. 780 ft.	VERIZON MASSACHUSET 7 PARK ST NORTHBRIDGE, MA 01588	
Relative: Higher Actual: 306 ft.	UST: Facility: Name: Address: City,State,Zip: Facility ID:	VERIZON MASSACHUSETTS #863406 7 PARK ST NORTHBRIDGE, MA 01588 66900

MA UST U004247803 N/A

Database(s)

EDR ID Number EPA ID Number

VERIZON MASSACHUSETTS #863406 (Continued)

Owner Id: 6309 VERIZON NEW ENGLAND INC Owner: 2 HAMPSHIRE ST Owner Address: Owner City, St, Zip: LAWRENCE, MA 01840 Telephone: 9786883028 Description: Utilities Facility address 2: Not reported Owner address 2: Not reported Latitude: 42.11130 Longitude: -71.66266 Contact name: William Irwin Contact address1: 2 Hampshire Street Contact address2: Not reported Contact city: Lawrence Contact state: MA Contact zip: 01840 b.irwin@verizon.com Contact email: 2016-09-10 00:00:00 Update: Update by: Not reported OPEN Fac status: Name: VERIZON MASSACHUSETTS #863406 Address: 7 PARK ST City,State,Zip: NORTHBRIDGE, MA 01588 Facility ID: 66900 Owner Id: 6309 Owner: VERIZON NEW ENGLAND INC **Owner Address:** 2 HAMPSHIRE ST Owner City, St, Zip: LAWRENCE, MA 01840 Telephone: 9786883028 Description: Utilities Facility address 2: Not reported Owner address 2: Not reported Latitude: 42.11130 -71.66266 Longitude: William Irwin Contact name: 2 Hampshire Street Contact address1: Contact address2: Not reported Contact city: Lawrence Contact state: MA 01840 Contact zip: b.irwin@verizon.com Contact email: Update: 2016-09-10 00:00:00 Update by: Not reported OPEN Fac status: Tank ID: 1 Tank Status: In Use Status Date: 01/01/1989 01/01/1989 Date Installed: Capacity: 1000.00000 Contents: Diesel

Emergency

Not reported

Continuous Interstitial Monitoring

Continuous Interstitial Space Monitoring

Tank Usage:

Latitude:

Tank Leak Detection:

Pipe Leak Detection:

EDR ID Number Database(s) **EPA ID Number**

VERIZON MASSACHUSETTS #863406 (Continued)

Longitude: Not reported Double-walled non-corrodible (including "composite") material (cathodic protection not required) Tank construct: Pipe construct: Double-walled non-corrodible material (No corrosion protection required) Ptype: Non-European suction System Number of compartment: Not reported Pipe install date: 01/01/1989 Pipe leak install date: 01/01/1989 Submersible sump: Ν Submersible sump install date: Not reported Turbine sump: Υ Υ Turbine sump sensor: Intermediate sump: Ν Intermediate sump sensor: Ν Spill bucket installed date: 01/01/1989 Spill bucket sensor: Ν Overfill protect install: 01/01/1989 Overfill protect type: High level alarm Automatic line leak detect: Not reported Tank corrosion type: Not reported Leak corrosion type: Not reported

J & S MOTORS #8432 E19

NE 1/8-1/4 0.150 mi.	226 CHURCH ST NORTHBRIDGE, MA 01588	
793 ft.	Site 1 of 8 in cluster E	
Relative: Higher Actual: 325 ft.	UST: Facility: Name: Address: City,State,Zip: Facility ID: Owner Id: Owner Id: Owner Address: Owner Address: Owner City,St,Zip: Telephone: Description: Facility address 2: Owner address 2: Latitude: Longitude: Contact name: Contact address1: Contact address2: Contact address2: Contact address2: Contact address2: Contact address2: Contact address2: Contact address2: Contact address2: Contact address2: Contact state: Contact state: Contact city: Contact email: Update: Update by: Fac status: Tank ID: Tank Status:	J & S MOTORS #8432 226 CHURCH ST NORTHBRIDGE, MA 01588 17133 2230 EXXON MOBIL CORPORATION 5959 Las Colinas Boulevard Irving, TX 75039 Not reported Not reported Not reported Not reported 42.11336 -71.65661 Dean Gockel 52 Beacham St Not reported Everett MA 02149 dean.m.gockel@exxonmobil.com 1991-02-05 00:00:00 Not reported CLOSED

MA UST U004247158 N/A

Database(s)

EDR ID Number EPA ID Number

J & S MOTORS #8432 (Continued)

-	
Status Date:	12/12/1989
Date Installed:	03/06/1967
Capacity:	2000.00000
Contents:	Gasoline
Tank Usage:	Not reported
Tank Leak Detection:	Not reported
Pipe Leak Detection:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Tank construct:	Not reported
Pipe construct:	Not reported
Ptype:	Not reported
Number of compartment	: Not reported
Pipe install date:	Not reported
Pipe leak install date:	Not reported
Submersible sump:	Ν
Submersible sump insta	II date:Not reported
Turbine sump:	Ν
Turbine sump sensor:	Ν
Intermediate sump:	Ν
Intermediate sump sens	or: N
Spill bucket installed dat	e: Not reported
Spill bucket sensor:	Ν
Overfill protect install:	Not reported
Overfill protect type:	Not reported
Automatic line leak dete	ct: Not reported
Tank corrosion type:	Not reported
Leak corrosion type:	Not reported

Tank ID:	2
Tank Status:	Tank Removed
Status Date:	12/12/1989
Date Installed:	03/05/1972
Capacity:	4000.00000
Contents:	Gasoline
Tank Usage:	Not reported
Tank Leak Detection:	Not reported
Pipe Leak Detection:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Tank construct:	Not reported
Pipe construct:	Not reported
Ptype:	Not reported
Number of compartmen	t: Not reported
Pipe install date:	Not reported
Pipe leak install date:	Not reported
Submersible sump:	Ν
Submersible sump insta	•
Turbine sump:	Ν
Turbine sump sensor:	Ν
Intermediate sump:	Ν
Intermediate sump sens	
Spill bucket installed da	
Spill bucket sensor:	N
Overfill protect install:	Not reported
Overfill protect type:	Not reported

Database(s)

EDR ID Number EPA ID Number

Automatic line leak dete Tank corrosion type: Leak corrosion type:	ect: Not reported Not reported Not reported
Tank ID: Tank Status: Status Date: Date Installed: Capacity: Contents: Tank Usage: Tank Leak Detection: Pipe Leak Detection: Latitude: Longitude: Tank construct: Pipe construct: Pipe construct: Pipe: Number of compartment Pipe install date: Pipe leak install date: Submersible sump: Submersible sump: Submersible sump: Turbine sump sensor: Intermediate sump sensor: Intermediate sump sensor: Spill bucket installed dat Spill bucket sensor: Overfill protect install: Overfill protect type: Automatic line leak deter Tank corrosion type:	Not reported Not reported N all date: Not reported N N Sor: N te: Not reported N Not reported Not reported
Leak corrosion type:	Not reported

Tank ID:	4
Tank Status:	Tank Removed
Status Date:	12/12/1989
Date Installed:	03/06/1967
Capacity:	1000.00000
Contents:	Gasoline
Tank Usage:	Not reported
Tank Leak Detection:	Not reported
Pipe Leak Detection:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Tank construct:	Not reported
Pipe construct:	Not reported
Ptype:	Not reported
Number of compartmer	nt: Not reported
Pipe install date:	Not reported
Pipe leak install date:	Not reported
Submersible sump:	Ν
Submersible sump insta	all date:Not reported
Turbine sump:	Ν

Database(s)

EDR ID Number EPA ID Number

U004247158

J & S MOTORS #8432 (Continued)

Turbine sump sensor: N Intermediate sump: Ν Intermediate sump sensor: Ν Spill bucket installed date: Spill bucket sensor: N Overfill protect install: No Not reported Not reported Overfill protect type: Not reported Automatic line leak detect: Not reported Tank corrosion type: Not reported Leak corrosion type: Not reported

E20 NE 1/8-1/4 0.150 mi.	BUMPER TO BUMPER AUTO 230 CHURCH ST WHITINSVILLE, MA 01588	MA SHWS S106510270 MA INST CONTROL N/A MA RELEASE
793 ft.	Site 2 of 8 in cluster E	
Relative: Higher Actual: 325 ft.	SHWS: Name: Address: City,State,Zip: Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:	BUMPER TO BUMPER AUTO 230 CHURCH ST WHITINSVILLE, MA 015880000 2-0012833 Not reported NORTHBRIDGE 06/16/1999 120 DY Not reported RAO 06/22/2000 Not reported B2 Hazardous Material
	INST CONTROL: Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	BUMPER TO BUMPER AUTO 230 CHURCH ST WHITINSVILLE, MA 015880000 2-0012833 AUL RECPT 09/18/2000 B2 - Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
	Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	BUMPER TO BUMPER AUTO 230 CHURCH ST WHITINSVILLE, MA 015880000 2-0012833 AUL SNAUDI 07/23/2019 B2 - Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
	Name:	BUMPER TO BUMPER AUTO

Database(s)

EDR ID Number EPA ID Number

BUMPER TO BUMPER AUTO (Continued)

S106510270

Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	230 CHURCH ST WHITINSVILLE, MA 015880000 2-0012833 AUL SNAUDI 12/06/2007 B2 - Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	BUMPER TO BUMPER AUTO 230 CHURCH ST WHITINSVILLE, MA 015880000 2-0012833 AUL TSAUD 12/11/2002 B2 - Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.

Release:

Name:	BUMPER TO BUMPER AUTO
Address:	230 CHURCH ST
City,State,Zip:	WHITINSVILLE, MA 015880000
Release Tracking Number/Current Status:	2-0012833 / RAO
Primary ID:	Not reported
Official City:	NORTHBRIDGE
Notification:	06/16/1999
Category:	120 DY
Status Date:	06/22/2000
Phase:	Not reported
Response Action Outcome:	B2 - Remedial actions have not been conducted because a level of No
	Significant Risk exists, but that level is contingent upon one or more
	AULs that have been implemented.
Oil / Haz Material Type:	Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Action Status: Action Date: Response Action Outcome:	RLFA FLDRAN 10/26/2007 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status: Action Date: Response Action Outcome:	Activity and Use Limitation Level I - Technical Screen Audit 12/11/2002 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status:	Activity and Use Limitation Level II - Audit Inspection

EDR ID Number Database(s) EPA ID Number

BUMPER TO BUMPER AUTO (Continued)	S106510270
Action Date: Response Action Outcome:	12/6/2007 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status: Action Date: Response Action Outcome:	An activity type that is related to an Audit Notice of Non-compliance related to an Audit 12/6/2007 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status: Action Date: Response Action Outcome:	Response Action Outcome - RAO Level I - Technical Screen Audit 2/20/2003 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status: Action Date: Response Action Outcome:	RNF Reportable Release under MGL 21E 6/16/1999 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status: Action Date: Response Action Outcome:	Release Disposition Reportable Release under MGL 21E 6/16/1999 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 6/22/2000 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status: Action Date: Response Action Outcome:	Response Action Outcome - RAO Fee Received - FMCRA Use Only 6/23/2000 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status: Action Date: Response Action Outcome:	RLFA FLDRAN 7/16/2019 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status: Action Date:	Activity and Use Limitation Level II - Audit Inspection 7/23/2019

EDR ID Number Database(s) EPA ID Number

MPER TO BUMPER AUTO (Continued)			
Response Action Outcome:	Remedial actions have not been conducted becau Significant Risk exists, but that level is contingent AULs that have been implemented.		
Action Type:	An activity type that is related to an Audit		
Action Status:	NAFNVD		
Action Date:	7/23/2019		
Response Action Outcome:	Remedial actions have not been conducted becau Significant Risk exists, but that level is contingent AULs that have been implemented.		
Action Type:	A Notice sent to a Potentially Responsible Party (I		
Action Status: Action Date:	A MassDEP piece of correspondence was issued 7/30/1999	(approvals	, NORs, etc
Response Action Outcome:	Remedial actions have not been conducted becau Significant Risk exists, but that level is contingent AULs that have been implemented.		
Action Type:	Compliance and Enforcement Action		
Action Status:	Notice of Non-Compliance Issued		
Action Date:	8/22/2000		
Response Action Outcome:	Remedial actions have not been conducted becau Significant Risk exists, but that level is contingent AULs that have been implemented.		
Action Type:	Activity and Use Limitation		
Action Status: Action Date:	Transmittal, Notice, or Notification Received 9/18/2000		
Response Action Outcome:	Remedial actions have not been conducted becau Significant Risk exists, but that level is contingent AULs that have been implemented.		
hemicals:			
Chemical:	BENZO[B]FLUORANTHENE		
Quantity:	1.79 milligrams per kilogram		
Chemical:	BENZO[A]PYRENE		
Quantity:	1.18 milligrams per kilogram		
LEY GASOLINE		MA UST	U004247 [.]

E21 NE 1/8-1/4 0.150 mi. 793 ft.	VALLEY GASOLINE 194 CHURCH ST NORTHBRIDGE, MA 01588 Site 3 of 8 in cluster E	3
Relative: Higher Actual: 325 ft.	UST: Facility: Name: Address: City,State,Zip: Facility ID: Owner Id: Owner: Owner Address: Owner City,St,Zip: Telephone: Description: Facility address 2:	VALLEY GASOLINE 194 CHURCH ST NORTHBRIDGE, MA 01588 17124 1036282 Zeus Gas Station, Inc. 194 Church Street Whitinsville, MA 01588 5085797851 Retail Motor Vehicle Fuel Not reported

TC7130609.2s Page 76

Database(s)

EDR ID Number EPA ID Number

VALLEY GASOLINE (Continued)

Owner address 2: Latitude: Longitude: Contact name: Contact address1: Contact address2: Contact city: Contact state: Contact state: Contact zip: Contact email: Update: Update by: Fac status:	Not reported 42.11303 -71.65745 Samih Younes 1 Grove St. Not reported Hopkinton MA 01748 samyounes1400@gmail.com 2021-03-16 00:00:00 Samih Younes OPEN
Tank ID:	1
Tank Status:	Tank Removed
Status Date:	08/08/1989
Date Installed:	05/07/1965
Capacity:	4000.00000
Contents:	Gasoline
Tank Usage:	Not reported
Tank Leak Detection:	Not reported
Pipe Leak Detection:	Not reported
Latitude:	Not reported
Longitude: Tank construct:	Not reported Not reported
Pipe construct:	Not reported
Ptype:	Not reported
Number of compartmen	
Pipe install date:	Not reported
Pipe leak install date:	Not reported
Submersible sump:	N
Submersible sump insta	Il date:Not reported
Turbine sump:	N
Turbine sump sensor:	Ν
Intermediate sump:	N
Intermediate sump sens	sor: N
Spill bucket installed da	te: Not reported
Spill bucket sensor:	N
Overfill protect install:	Not reported
Overfill protect type:	Not reported
Automatic line leak dete	
Tank corrosion type:	Not reported
Leak corrosion type:	Not reported

Tank ID:	2
Tank Status:	Tank Removed
Status Date:	08/08/1989
Date Installed:	05/07/1965
Capacity:	4000.00000
Contents:	Gasoline
Tank Usage:	Not reported
Tank Leak Detection:	Not reported
Pipe Leak Detection:	Not reported
Latitude:	Not reported

Database(s)

EDR ID Number EPA ID Number

VALLEY GASOLINE (Continued)

•	
Longitude:	Not reported
Tank construct:	Not reported
Pipe construct:	Not reported
Ptype:	Not reported
Number of compartmer	nt: Not reported
Pipe install date:	Not reported
Pipe leak install date:	Not reported
Submersible sump:	N .
Submersible sump insta	all date:Not reported
Turbine sump:	N
Turbine sump sensor:	Ν
Intermediate sump:	Ν
Intermediate sump sense	sor: N
Spill bucket installed da	
Spill bucket sensor:	N
Overfill protect install:	Not reported
Overfill protect type:	Not reported
Automatic line leak dete	
Tank corrosion type:	Not reported
Leak corrosion type:	Not reported

Tank ID:	3
Tank Status:	Tank Removed
Status Date:	08/08/1989
Date Installed:	05/07/1965
Capacity:	4000.00000
Contents:	Gasoline
Tank Usage:	Not reported
Tank Leak Detection:	Not reported
Pipe Leak Detection:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Tank construct:	Not reported
Pipe construct:	Not reported
Ptype:	Not reported
Number of compartment	t: Not reported
Pipe install date:	Not reported
Pipe leak install date:	Not reported
Submersible sump:	N
Submersible sump insta	Il date: Not reported
Turbine sump:	Ν
Turbine sump sensor:	Ν
Intermediate sump:	Ν
Intermediate sump sens	or: N
Spill bucket installed dat	te: Not reported
Spill bucket sensor:	Ν
Overfill protect install:	Not reported
Overfill protect type:	Not reported
Automatic line leak dete	ct: Not reported
Tank corrosion type:	Not reported
Leak corrosion type:	Not reported

Tank ID: Tank Status: Status Date: 4 **Tank Removed** 08/08/1989

Database(s)

EDR ID Number EPA ID Number

VALLEY GASOLINE (Continued)

Date Installed:	05/07/1965
Capacity:	5000.00000
Contents:	Waste Oil
Tank Usage:	Not reported
Tank Leak Detection:	Not reported
Pipe Leak Detection:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Tank construct:	Not reported
Pipe construct:	Not reported
Ptype:	Not reported
Number of compartment	t: Not reported
Pipe install date:	Not reported
Pipe leak install date:	Not reported
Submersible sump:	Ν
Submersible sump insta	Il date: Not reported
Turbine sump:	Ν
Turbine sump sensor:	Ν
Intermediate sump:	Ν
Intermediate sump sens	sor: N
Spill bucket installed dat	te: Not reported
Spill bucket sensor:	N
Overfill protect install:	Not reported
Overfill protect type:	Not reported
Automatic line leak dete	ect: Not reported
Tank corrosion type:	Not reported
Leak corrosion type:	Not reported

Tank ID:	5
Tank Status:	Tank Removed
Status Date:	08/08/1989
Date Installed:	05/07/1965
Capacity:	5000.00000
Contents:	Gasoline
Tank Usage:	Not reported
Tank Leak Detection:	Not reported
Pipe Leak Detection:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Tank construct:	Not reported
Pipe construct:	Not reported
Ptype:	Not reported
Number of compartment	t: Not reported
D's a factall datas	
Pipe install date:	Not reported
Pipe leak install date:	Not reported Not reported
	•
Pipe leak install date:	Not reported N
Pipe leak install date: Submersible sump:	Not reported N
Pipe leak install date: Submersible sump: Submersible sump insta	Not reported N Ill date:Not reported
Pipe leak install date: Submersible sump: Submersible sump insta Turbine sump:	Not reported N Ill date:Not reported N
Pipe leak install date: Submersible sump: Submersible sump insta Turbine sump: Turbine sump sensor:	Not reported N Ill date:Not reported N N N
Pipe leak install date: Submersible sump: Submersible sump insta Turbine sump: Turbine sump sensor: Intermediate sump:	Not reported N III date:Not reported N N N Sor: N
Pipe leak install date: Submersible sump: Submersible sump insta Turbine sump: Turbine sump sensor: Intermediate sump: Intermediate sump sensor	Not reported N III date:Not reported N N N Sor: N
Pipe leak install date: Submersible sump: Submersible sump insta Turbine sump: Turbine sump sensor: Intermediate sump: Intermediate sump senso Spill bucket installed dat Spill bucket sensor: Overfill protect install:	Not reported N III date:Not reported N N Sor: N te: Not reported N Not reported
Pipe leak install date: Submersible sump: Submersible sump insta Turbine sump: Turbine sump sensor: Intermediate sump: Intermediate sump senso Spill bucket installed dat Spill bucket sensor:	Not reported N III date:Not reported N N Nor: N te: Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

VALLEY GASOLINE (Continued)

Tank corrosion type: Leak corrosion type: Not reported

Not reported

,	······
Tank ID:	6
Tank Status:	In Use
Status Date:	Not reported
Date Installed:	08/20/1989
Capacity:	10000.00000
Contents:	Gasoline
Tank Usage:	Motor Vehi
Tank Leak Detection:	Continuous Interstitial Monitoring
Pipe Leak Detection:	Annual Tightness Test of Single-Walled Pressurized Piping Systems
Latitude:	42.11303
Longitude:	-71.65745
Tank construct:	Double-walled metal tank (cathodic protection required)
Pipe construct:	Double-walled non-corrodible material (No corrosion protection required)
Ptype:	Pressurized piping system with mechanical automatic line leak detection
Number of compartmer	t: Not reported
Pipe install date:	08/20/1989
Pipe leak install date:	Not reported
Submersible sump:	Y
Submersible sump insta	all date:03/16/2021
Turbine sump:	Y
Turbine sump sensor:	Y
Intermediate sump:	Ν
Intermediate sump sense	sor: N
Spill bucket installed da	te: 03/16/2021
Spill bucket sensor:	Ν
Overfill protect install:	03/16/2021
Overfill protect type:	Automatic shut-off valve
Automatic line leak dete	ect: Not reported
Tank corrosion type:	Manufactured Sacrificial Anode (Galvanic) System
Leak corrosion type:	Not reported

Tank ID:	7
Tank Status:	In Use
Status Date:	Not reported
Date Installed:	08/20/1989
Capacity:	10000.00000
Contents:	Gasoline
Tank Usage:	Motor Vehi
Tank Leak Detection:	Continuous Interstitial Monitoring
Pipe Leak Detection:	Annual Tightness Test of Single-Walled Pressurized Piping Systems
Latitude:	42.11303
Longitude:	-71.65745
Tank construct:	Double-walled metal tank (cathodic protection required)
Pipe construct:	Double-walled non-corrodible material (No corrosion protection required)
Ptype:	Pressurized piping system with mechanical automatic line leak detection
Number of compartmen	t: Not reported
Pipe install date:	08/20/1989
Pipe leak install date:	Not reported
Submersible sump:	Y
Submersible sump insta	all date:03/16/2021
Turbine sump:	Y
Turbine sump sensor:	Y

Map ID	
Direction	
Distance	
Elevation	Site

Pipe Material:

Pipe Construction:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	VALLEY GASOLINE (Continued)			U0042471
	Spill bucket sensor: N Overfill protect install: 03/16/202 Overfill protect type: Automatic Automatic line leak detect: Not	shut-off valve reported ured Sacrificial Anode (Galvanic) System		
E22 NE 1/8-1/4 0.150 mi. 793 ft.	VALLEY GASOLINE 194 CHURCH ST WHITINSVILLE, MA 01588 Site 4 of 8 in cluster E		MA AST	A10046355 N/A
Relative:	AST:			
Higher	Facility ID:	275705		
Actual:	Name:	VALLEY GASOLINE		
325 ft.	Address:	194 CHURCH ST		
	City,State,Zip:	WHITINSVILLE, MA 01588-0000		
	Owner ID:	Not reported		
	Owner Address:	Not reported		
	Owner City:	Not reported		
	Owner State:	Not reported		
	Owner Zip:			
	Owner Name:	ZEUS GAS STATION INC UST		
	Tank Type: Class:	STG1		
	Stage I Type:	Dual-Point		
	CARB # or System Type:	Component EVR		
	Test Cycle:	Annual		
	Date Form Mailed:	06/01/2021		
	Test Date:	09/21/2021		
	Postmark Date:	10/26/2021		
	Due Date:	10/01/2021		
	Product Type:	Screw-on		
	Vapor Type:	Screw-on		
	Form:	FormC		
	Form Rcvd and Complete:	Complete		
	Description:	Not reported		
	Telephone:	Not reported		
	Fire Department:	Not reported		
	Date of Inspection:	Not reported		
	Inspector:	Not reported		
	Overfill Prevention: Tank ID:	Not reported		
	Serial Number:	Not reported		
	Spill Prevention:	Not reported Not reported		
	Tank Status:	Not reported		
	Capacity:	Not reported		
	Contents:	Not reported		
	Tank Use:	Not reported		
	Tank Material:	Not reported		
	Tank Construction:	Not reported		
	Tank Leak Detection:	Not reported		
	Dino Motoriol:	Not reported		

Not reported

Not reported

559

153

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	VALLEY GASOLINE (Continued)			A100463559
	Pipe Leak Detection: Aboveground:	Not reported Not reported		
E23 NE 1/8-1/4 0.150 mi. 793 ft.	TRINITY AUTO 194 CHURCH ST NORTHBRIDGE, MA 01588 Site 5 of 8 in cluster E		RCRA NonGen / NLR FINDS ECHO	1007448811 MAR000513101
Relative: Higher Actual: 325 ft.	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Email: Contact Email: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descriptio Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator:	TRINITY AUTO	20201229 194 CHURCH ST NORTHBRIDGE, MA 01588 MAR000513101 BILL GIFFORD PO BOX 237 WHITINSVILLE, MA 01588 508-234-6900 Not reported Not reported Not reported O1 Private Not a generator, verified Not reported Not reported Not reported Not reported Not reported Not reported Not reported	
	State District Owner: State District: Mailing Address:		Not reported MA CE CHURCH ST	
	Mailing City,State,Zip: Owner Name: Owner Type:	KENNETH COUTURE	NORTHBRIDGE, MA 01588 Private	
	Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exern Smelting Melting and Refining Furna Underground Injection Control: Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Destination Facility Federal Universal Waste: Active Site Fed-Reg Treatment Stora Active Site State-Reg Treatment Stora Active Site State-Reg Treatment Stora Active Site State-Reg Handler: Federal Facility Indicator: Hazardous Secondary Material Indic Sub-Part K Indicator:	ace Exemption: : age and Disposal Facility: rage and Disposal Facility: rage and Disposal Facility:	Private No No No No No No No No No No No No No	

Database(s)

EDR ID Number EPA ID Number

TRINITY AUTO (Continued)

Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20210106
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: TRINITY AUTO	Operator
Legal Status:	Private
Date Became Current:	20040708
Date Ended Current:	Not reported
Owner/Operator Address:	P O BOX 237
Owner/Operator City,State,Zip:	WHITINSVILLE, MA 01588
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KENNETH COUTURE	
Legal Status:	Private
Date Became Current:	20040708
Date Ended Current:	Not reported
Owner/Operator Address:	PO BOX 237
Owner/Operator City,State,Zip:	WHITINSVILLE, MA 01588
Owner/Operator Telephone:	Not reported

1007448811

Database(s)

EDR ID Number EPA ID Number

1007448811

TRINITY AUTO (Continued)

Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported **Owner/Operator Indicator: Owner/Operator Name: TRINITY AUTO** Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Owner/Operator Indicator: Owner/Operator Name: KENNETH COUTURE Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Historic Generators: Receive Date: Handler Name: TRINITY AUTO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: TRINITY AUTO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:

Operator Private 20040708 Not reported **PO BOX 237** WHITINSVILLE, MA 01588 Not reported Not reported Not reported Not reported Owner Private 20040708 Not reported P O BOX 237 WHITINSVILLE, MA 01588 Not reported Not reported Not reported Not reported 20201229 Not a generator, verified MA No No No No No Yes No No 20040708 Small Quantity Generator MA No No No No No No Not reported Not reported

List of NAICS Codes and Descriptions:

Non Storage Recycler Activity:

Electronic Manifest Broker:

Current Record:

Status Date:

Response Action Outcome:

Oil Or Haz Material:

Phase:

MAP FINDINGS

EDR ID Number Site Database(s) **EPA ID Number TRINITY AUTO (Continued)** 1007448811 NAICS Code: 811191 NAICS Description: AUTOMOTIVE OIL CHANGE AND LUBRICATION SHOPS Facility Has Received Notices of Violations: Violations: No Violations Found **Evaluation Action Summary:** Evaluations: No Evaluations Found FINDS: 110063912431 Registry ID: Click Here for FRS Facility Detail Report: Environmental Interest/Information System: RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. MA-EPICS - Massachussetts Environmental Protection Integrated Computer System Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report. ECHO: Envid: 1007448811 Registry ID: 110063912431 DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110063912431 Name: TRINITY AUTO 194 CHURCH ST Address: NORTHBRIDGE, MA 01588 City,State,Zip: E24 **CRYSTAL GAS** MA SHWS U002009481 NNE **175 CHURCH STREET** MA LUST N/A 1/8-1/4 WHITINSVILLE, MA 01588 MA AST 0.154 mi. MA RELEASE 812 ft. Site 6 of 8 in cluster E SHWS: **Relative:** Higher Name: CRYSTAL GAS Address: 175 CHURCH STREET Actual: City,State,Zip: WHITINSVILLE, MA 015880000 327 ft. Facility ID: 2-0020257 Source Type: UNKNOWN Release Town: NORTHBRIDGE Notification Date: 07/14/2017 120 DY Category: Associated ID: 2-0020257 Current Status: PSNC

07/14/2020

Not reported

PHASE II

ΡN

Database(s)

EDR ID Number **EPA ID Number**

CRYSTAL GAS (Continued)

LUST:

Facility:	
Name:	GAS STATION
Address:	175 CHURCH ST
City,State,Zip:	WHITINSVILLE, MA
Current Status:	Response Action Outcome Not Required
Release Tracking Number/Current Status:	2-0020315 / RAONR
Status Date:	07/14/2018
Source Type:	UST
Release Town:	NORTHBRIDGE
Notification Date:	09/25/2017
Category:	72 HR
Associated ID:	Not reported
Phase:	Not reported
Response Action Outcome:	-
Oil Or Haz Material:	Not reported
Location Type:	COMMERCIAL
Source:	UST
Source:	USTPIPE

Click here to access the MA DEP site for this facility:

Chemicals: Chemical: Quantity:

Source:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:** Not reported Not reported

USTOTHER

Immediate Response Action Level I - Technical Screen Audit 1/30/2018 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 11/14/2017 Not reported

RNFE Transmittal, Notice, or Notification Received 11/22/2017 Not reported

Immediate Response Action Written Plan Received 11/22/2017 Not reported

Immediate Response Action **Completion Statement Received** 11/22/2017 Not reported

Database(s)

EDR ID Number **EPA ID Number**

CRYSTAL GAS (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Facility:

Name: Address: City,State,Zip: Current Status: Release Tracking Number/Current Status: Status Date: Source Type: Release Town: Notification Date: Category: Associated ID: Phase: **Response Action Outcome:** Oil Or Haz Material:

Location Type: Source: Source: Source:

Tier Classification Transmittal, Notice, or Notification Received 7/14/2018 Not reported

Tier Classification Tier 2 Classification 7/14/2018 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 7/14/2018 Not reported

RAO Not Required Linked to a Tier Classified Site 7/14/2018 Not reported

Tier Classification Legal Notice Published 7/20/2018 Not reported

Release Disposition Reportable Release under MGL 21E 9/25/2017 Not reported

Immediate Response Action Oral Approval of Plan or Action 9/25/2017 Not reported

GAS STATION 175 CHURCH ST WHITINSVILLE, MA **Response Action Outcome Not Required** 2-0020315 / RAONR 07/14/2018 USTOTHER NORTHBRIDGE 09/25/2017 72 HR Not reported Not reported Not reported

> COMMERCIAL UST USTPIPE USTOTHER

U002009481

TC7130609.2s Page 87

Database(s)

EDR ID Number EPA ID Number

CRYSTAL GAS (Continued)

U002009481

Click here to access the MA DEP site for this facility:

Chemicals: Chemical: Quantity:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Not reported Not reported

Immediate Response Action Level I - Technical Screen Audit 1/30/2018 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 11/14/2017 Not reported

RNFE Transmittal, Notice, or Notification Received 11/22/2017 Not reported

Immediate Response Action Written Plan Received 11/22/2017 Not reported

Immediate Response Action Completion Statement Received 11/22/2017 Not reported

Tier Classification Transmittal, Notice, or Notification Received 7/14/2018 Not reported

Tier Classification Tier 2 Classification 7/14/2018 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 7/14/2018 Not reported

RAO Not Required Linked to a Tier Classified Site 7/14/2018 Not reported

Tier Classification Legal Notice Published 7/20/2018

Not reported

9/25/2017

9/25/2017

Not reported

Not reported

Release Disposition

Reportable Release under MGL 21E

Immediate Response Action

Oral Approval of Plan or Action

Database(s)

EDR ID Number EPA ID Number

CRYSTAL GAS (Continued)

Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Facility:

GAS STATION Name: Address: 175 CHURCH ST City,State,Zip: WHITINSVILLE, MA **Current Status: Response Action Outcome Not Required** Release Tracking Number/Current Status: 2-0020315 / RAONR Status Date: 07/14/2018 Source Type: USTPIPE NORTHBRIDGE Release Town: Notification Date: 09/25/2017 Category: 72 HR Associated ID: Not reported Phase: Not reported Response Action Outcome: Oil Or Haz Material:

Location Type: Source: Source: Source: -Not reported COMMERCIAL UST USTPIPE USTOTHER

Click here to access the MA DEP site for this facility:

Chemicals: Chemical: Quantity:

Actions:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: Not reported Not reported

Immediate Response Action Level I - Technical Screen Audit 1/30/2018 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 11/14/2017 Not reported

RNFE Transmittal, Notice, or Notification Received 11/22/2017 Not reported

U002009481

TC7130609.2s Page 89

Database(s)

EDR ID Number EPA ID Number

U002009481

CRYSTAL GAS (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Facility:

Name: Address: City,State,Zip: **Current Status:** Release Tracking Number/Current Status: Status Date: Source Type: Release Town: Notification Date: Category:

Immediate Response Action Written Plan Received 11/22/2017 Not reported

Immediate Response Action Completion Statement Received 11/22/2017 Not reported

Tier Classification Transmittal, Notice, or Notification Received 7/14/2018 Not reported

Tier Classification Tier 2 Classification 7/14/2018 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 7/14/2018 Not reported

RAO Not Required Linked to a Tier Classified Site 7/14/2018 Not reported

Tier Classification Legal Notice Published 7/20/2018 Not reported

Release Disposition Reportable Release under MGL 21E 9/25/2017 Not reported

Immediate Response Action Oral Approval of Plan or Action 9/25/2017 Not reported

CRYSTAL GAS 175 CHURCH STREET WHITINSVILLE, MA 015880000 **Permanent Solution with No Conditions** 2-0020257 / PSNC 07/14/2020 UST NORTHBRIDGE 07/14/2017 120 DY

Database(s)

EDR ID Number EPA ID Number

U002009481

CRYSTAL GAS (Continued)

Associated ID: Phase: Response Action Outcome: Oil Or Haz Material:

Location Type: Location Type: Source: Source: Source: Source: 2-0020257 PHASE II PN - PN Not reported

PRIVPROP UST USTPIPE UNKNOWN USTOTHER

Click here to access the MA DEP site for this facility:

Chemicals: Chemical: Quantity:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type:

Not reported Not reported

BOL Transmittal, Notice, or Notification Received 10/6/2017 PN

BOL NOTSHP 10/6/2017 PN

BOL SHPFAC 11/15/2017 PN

Release Abatement Measure Completion Statement Received 11/22/2017 PN

A Notice sent to a Potentially Responsible Party (PRP) ALSENT 5/14/2018 PN

Release Disposition Reportable Release under MGL 21E 7/14/2017 PN

RNFE Transmittal, Notice, or Notification Received 7/14/2017 PN

Tier Classification

Database(s)

EDR ID Number **EPA ID Number**

CRYSTAL GAS (Continued)

Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Facility: Name: Address: City,State,Zip: **Current Status:** Release Tracking Number/Current Status: 2-0020257 / PSNC Status Date: Source Type: Release Town: Notification Date: Category: Associated ID:

Transmittal, Notice, or Notification Received 7/14/2018 ΡN

Phase 1 **Completion Statement Received** 7/14/2018 ΡN

Tier Classification Tier 2 Classification 7/14/2018 ΡN

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 7/14/2018 ΡN

Response Action Outcome - RAO PSNRCD 7/14/2020 ΡN

Tier Classification Legal Notice Published 7/20/2018 ΡN

Release Abatement Measure Written Plan Received 8/18/2017 ΡN

Release Abatement Measure Fee Received - FMCRA Use Only 8/22/2017 ΡN

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 8/8/2017 ΡN

CRYSTAL GAS 175 CHURCH STREET WHITINSVILLE, MA 015880000 Permanent Solution with No Conditions 07/14/2020 USTOTHER NORTHBRIDGE 07/14/2017 120 DY 2-0020257

Database(s)

EDR ID Number EPA ID Number

CRYSTAL GAS (Continued)

Phase: Response Action Outcome: Oil Or Haz Material:

Location Type: Location Type: Source: Source: Source: Source:

Action Status:

Not reported COMMERCIAL PRIVPROP UST USTPIPE UNKNOWN USTOTHER

PHASE II

PN - PN

Click here to access the MA DEP site for this facility:

Chemicals: Chemical: Not reported Quantity: Not reported Actions: Action Type: BOL Action Status: Transmittal, Notice, or Notification Received Action Date: 10/6/2017 **Response Action Outcome:** ΡN Action Type: BOL Action Status: NOTSHP Action Date: 10/6/2017 **Response Action Outcome:** ΡN BOL Action Type: Action Status: SHPFAC Action Date: 11/15/2017 **Response Action Outcome:** ΡN Release Abatement Measure Action Type: Action Status: **Completion Statement Received** Action Date: 11/22/2017 **Response Action Outcome:** ΡN Action Type: A Notice sent to a Potentially Responsible Party (PRP) Action Status: ALSENT Action Date: 5/14/2018 Response Action Outcome: ΡN **Release Disposition** Action Type: Action Status: Reportable Release under MGL 21E Action Date: 7/14/2017 **Response Action Outcome:** ΡN Action Type: RNFE Action Status: Transmittal, Notice, or Notification Received Action Date: 7/14/2017 **Response Action Outcome:** ΡN Action Type: Tier Classification

Transmittal, Notice, or Notification Received

Database(s)

EDR ID Number **EPA ID Number**

U002009481

CRYSTAL GAS (Continued)

Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Facility:

Name: Address: City,State,Zip: **Current Status:** Release Tracking Number/Current Status: 2-0020257 / PSNC Status Date: Source Type: Release Town: Notification Date: Category: Associated ID: Phase:

7/14/2018 ΡN

Phase 1 **Completion Statement Received** 7/14/2018 ΡN

Tier Classification Tier 2 Classification 7/14/2018 ΡN

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 7/14/2018 ΡN

Response Action Outcome - RAO PSNRCD 7/14/2020 ΡN

Tier Classification Legal Notice Published 7/20/2018 ΡN

Release Abatement Measure Written Plan Received 8/18/2017 ΡN

Release Abatement Measure Fee Received - FMCRA Use Only 8/22/2017 ΡN

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 8/8/2017 ΡN

CRYSTAL GAS 175 CHURCH STREET WHITINSVILLE, MA 015880000 Permanent Solution with No Conditions 07/14/2020 USTPIPE NORTHBRIDGE 07/14/2017 120 DY 2-0020257 PHASE II

Database(s)

EDR ID Number EPA ID Number

U002009481

CRYSTAL GAS (Continued)

Response Action Outcome: Oil Or Haz Material:

Location Type: Location Type: Source: Source: Source: Source: Not reported COMMERCIAL PRIVPROP UST USTPIPE UNKNOWN

USTOTHER

PN - PN

Click here to access the MA DEP site for this facility:

Chemicals: Chemical: Quantity:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Not reported Not reported

BOL Transmittal, Notice, or Notification Received 10/6/2017 PN

BOL NOTSHP 10/6/2017 PN

BOL SHPFAC 11/15/2017 PN

Release Abatement Measure Completion Statement Received 11/22/2017 PN

A Notice sent to a Potentially Responsible Party (PRP) ALSENT 5/14/2018 PN

Release Disposition Reportable Release under MGL 21E 7/14/2017 PN

RNFE Transmittal, Notice, or Notification Received 7/14/2017 PN

Tier Classification Transmittal, Notice, or Notification Received 7/14/2018

Database(s)

EDR ID Number EPA ID Number

CRYSTAL GAS (Continued)

Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: ΡN

Phase 1 Completion Statement Received 7/14/2018 PN

Tier Classification Tier 2 Classification 7/14/2018 PN

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 7/14/2018 PN

Response Action Outcome - RAO PSNRCD 7/14/2020 PN

Tier Classification Legal Notice Published 7/20/2018 PN

Release Abatement Measure Written Plan Received 8/18/2017 PN

Release Abatement Measure Fee Received - FMCRA Use Only 8/22/2017 PN

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 8/8/2017 PN

 Facility:
 Name:
 CRYSTAL GAS

 Address:
 175 CHURCH ST

 City,State,Zip:
 WHITINSVILLE, MA

 Current Status:
 Response Action O

 Release Tracking Number/Current Status:
 2-0017903 / RAO

 Status Date:
 07/30/2010

 Source Type:
 UST

 Release Town:
 NORTHBRIDGE

 Notification Date:
 06/14/2010

 Category:
 TWO HR

 Associated ID:
 Not reported

 Phase:
 Not reported

 Response Action Outcome:
 A1 - A permanent specification

CRYSTAL GAS 175 CHURCH ST WHITINSVILLE, MA 015880000 **Response Action Outcome** s: 2-0017903 / RAO 07/30/2010 UST NORTHBRIDGE 06/14/2010 TWO HR Not reported Not reported Not reported A1 - A permanent solution has been achieved. Contamination has been

EDR ID Number Database(s) EPA ID Number

CRYSTAL GAS (Continued)

Oil Or Haz Material:

reduced to background or a threat of release has been eliminated. Oil

Location Type: Source: COMMERCIAL UST

Click here to access the MA DEP site for this facility:

Chemicals: Chemical: Quantity:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: GASOLINE 40 gallons

A Notice sent to a Potentially Responsible Party (PRP) FLDISS 6/14/2010 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Immediate Response Action Oral Approval of Plan or Action 6/14/2010 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Release Disposition Reportable Release under MGL 21E 6/14/2010 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

RNFE Transmittal, Notice, or Notification Received 7/30/2010 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Response Action Outcome - RAO RAO Statement Received 7/30/2010 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Response Action Outcome - RAO Level I - Technical Screen Audit 8/24/2010 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 8/5/2010 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Database(s)

EDR ID Number **EPA ID Number**

CRYSTAL GAS (Continued)

AST:

344748 Facility ID: Name: CRYSTAL GAS Address: 175 CHURCH ST City,State,Zip: WHITINSVILLE, MA 01588-0000 Owner ID: Not reported Owner Address: Not reported Owner City: Not reported **Owner State:** Not reported Owner Zip: Not reported **Owner Name: CRYSTAL GAS INC** Tank Type: UST STG1 Class: Stage I Type: Dual-Point CARB # or System Type: Component EVR Test Cycle: Annual Date Form Mailed: 06/01/2021 Test Date: 09/27/2021 Postmark Date: 10/26/2021 Due Date: 10/26/2021 Product Type: Screw-on Vapor Type: Screw-on Form: FormC Form Rcvd and Complete: Complete Description: Not reported Telephone: Not reported Fire Department: Not reported Date of Inspection: Not reported Inspector: Not reported **Overfill Prevention:** Not reported Tank ID: Not reported Serial Number: Not reported Spill Prevention: Not reported Tank Status: Not reported Capacity: Not reported Contents: Not reported Tank Use: Not reported Tank Material: Not reported Not reported Tank Construction: Not reported Tank Leak Detection: Not reported Pipe Material: Pipe Construction: Not reported Pipe Leak Detection: Not reported Aboveground: Not reported Release: Name: **CRYSTAL GAS** Address: 175 CHURCH ST City,State,Zip: WHITINSVILLE, MA 015880000 Release Tracking Number/Current Status: 2-0017903 / RAO Primary ID: Not reported Official City: NORTHBRIDGE Notification: 06/14/2010 TWO HR Category: Status Date: 07/30/2010 Phase: Not reported

EDR ID Number Database(s) EPA ID Number

U002009481

CRYSTAL GAS (Continued)

Response Action Outcome:

Oil / Haz Material Type:

A1 - A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated. Oil

Click here to access the MA DEP site for this facility:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Chemicals: Chemical: Quantity: Location Type: Source:

Name:

A Notice sent to a Potentially Responsible Party (PRP) FLDISS 6/14/2010 A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Immediate Response Action Oral Approval of Plan or Action 6/14/2010 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

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RNFE Transmittal, Notice, or Notification Received 7/30/2010 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Response Action Outcome - RAO RAO Statement Received 7/30/2010 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Response Action Outcome - RAO Level I - Technical Screen Audit 8/24/2010 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

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GASOLINE 40 gallons COMMERCIAL UST

CRYSTAL GAS

Database(s)

EDR ID Number EPA ID Number

U002009481

CRYSTAL GAS (Continued)

Address: 175 CHURCH STREET WHITINSVILLE, MA 015880000 City,State,Zip: Release Tracking Number/Current Status: 2-0020257 / PSNC Primary ID: 2-0020257 Official City: NORTHBRIDGE Notification: 07/14/2017 Category: 120 DY Status Date: 07/14/2020 Phase: PHASE II Response Action Outcome: PN - PN Oil / Haz Material Type: Not reported

Click here to access the MA DEP site for this facility:

Actions: Action Type: BOL Action Status: Transmittal, Notice, or Notification Received Action Date: 10/6/2017 **Response Action Outcome:** ΡN Action Type: BOL Action Status: NOTSHP Action Date: 10/6/2017 Response Action Outcome: ΡN Action Type: BOL Action Status: SHPFAC Action Date: 11/15/2017 **Response Action Outcome:** ΡN

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Release Abatement Measure Completion Statement Received 11/22/2017 PN A Notice sent to a Potentially Responsible Party (PRP) ALSENT 5/14/2018 PN

Release Disposition Reportable Release under MGL 21E 7/14/2017 PN

RNFE Transmittal, Notice, or Notification Received 7/14/2017 PN

Tier Classification Transmittal, Notice, or Notification Received 7/14/2018 PN

Phase 1 Completion Statement Received

Database(s)

EDR ID Number **EPA ID Number**

CRYSTAL GAS (Continued)

Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: Response Action Outcome:

Chemicals:

Chemical: Quantity: Location Type: Location Type: Source: Source: Source: Source:

Name: Address: City,State,Zip: Release Tracking Number/Current Status: 2-0020315 / RAONR Primary ID: Official City: Notification: Category: Status Date:

7/14/2018 ΡN

Tier Classification Tier 2 Classification 7/14/2018 ΡN

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 7/14/2018 ΡN

Response Action Outcome - RAO PSNRCD 7/14/2020 ΡN

Tier Classification Legal Notice Published 7/20/2018 ΡN

Release Abatement Measure Written Plan Received 8/18/2017 ΡN

Release Abatement Measure Fee Received - FMCRA Use Only 8/22/2017 ΡN

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 8/8/2017 ΡN

Not reported Not reported COMMERCIAL PRIVPROP UST USTPIPE UNKNOWN USTOTHER

GAS STATION 175 CHURCH ST WHITINSVILLE, MA Not reported NORTHBRIDGE 09/25/2017 72 HR 07/14/2018

Database(s)

EDR ID Number EPA ID Number

CRYSTAL GAS (Continued)

Phase: Response Action Outcome: Oil / Haz Material Type: Not reported -Not reported

Click here to access the MA DEP site for this facility:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: Immediate Response Action Level I - Technical Screen Audit 1/30/2018 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 11/14/2017 Not reported

RNFE Transmittal, Notice, or Notification Received 11/22/2017 Not reported

Immediate Response Action Written Plan Received 11/22/2017 Not reported

Immediate Response Action Completion Statement Received 11/22/2017 Not reported

Tier Classification Transmittal, Notice, or Notification Received 7/14/2018 Not reported

Tier Classification Tier 2 Classification 7/14/2018 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 7/14/2018 Not reported

RAO Not Required Linked to a Tier Classified Site 7/14/2018 Not reported

Tier Classification Legal Notice Published 7/20/2018 Not reported

E25

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

U002009481

CRYSTAL GAS (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Chemicals: Chemical: Quantity: Location Type: Source: Source: Source:

SUNOCO SERVICE STA

Release Disposition Reportable Release under MGL 21E 9/25/2017 Not reported

Immediate Response Action Oral Approval of Plan or Action 9/25/2017 Not reported

Not reported Not reported COMMERCIAL UST USTPIPE USTOTHER

175 CHURCH ST NNE 1/8-1/4 NORTHBRIDGE, MA 01534 0.154 mi. 812 ft. Site 7 of 8 in cluster E Relative: **RCRA** Listings: Higher Date Form Received by Agency: Handler Name: Actual: Handler Address: 327 ft. Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type:

Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City, State, Zip: Owner Name: RONALD PLANTINGA Owner Type: **Operator Name:** Not reported Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity:

RCRA NonGen / NLR 1000690402 FINDS

MAD000638320

ECHO

19800818 SUNOCO SERVICE STA 175 CHURCH ST NORTHBRIDGE, MA 01588 MAD000638320 **RONALD PLANTINGA** 175 CHURCH ST WHITINSVILLE, MA 01588 617-999-9999 Not reported Not reported Not reported 01 Private Not a generator, verified Not reported Not reported Not reported Not reported MA С 175 CHURCH ST WHITINSVILLE, MA 01588 Private

> Not reported No No No No No

Database(s)

EDR ID Number EPA ID Number

1000690402

SUNOCO SERVICE STA (Continued)

Desuelar Astivity with Chargene	Nia
Recycler Activity with Storage:	No No
Small Quantity On-Site Burner Exemption: Smelting Melting and Refining Furnace Exemption:	No
5 5 1	No
Underground Injection Control: Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	
Active Site State-Reg Treatment Storage and Disposal Facility	•
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule University	
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20171020
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Handler - Owner Operator:	
Owner/Operator Indicator:	Owner
Owner/Operator Name: RONALD PLANTINGA	
Legal Status:	Private
Date Became Current:	20041016

SUNOCO SERVICE STA (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000690402

SUNDED SERVICE	STA (Continued)	
Date Ended Cur	rent:	Not reported
Owner/Operator		175 CHURCH ST
Owner/Operator		WHITINSVILLE, MA 01588
Owner/Operator		Not reported
Owner/Operator		Not reported
Owner/Operator	Fax:	Not reported
Owner/Operator	Email:	Not reported
Historic Generators	5.	
Receive Date:		19800818
Handler Name:	SUNOCO SERVICE S	ТА
Federal Waste C	Senerator Description:	Not a generator, verified
State District Ov	•	MA
	landler of Universal Waste:	No
Recognized Tra		No
Recognized Tra	•	No
	Battery Importer:	No
	Battery Exporter:	No
Current Record:		Yes
Non Storage Re	cycler Activity:	Not reported
Electronic Manif		Not reported
List of NAICS Code	es and Descriptions:	
NAICS Codes:		No NAICS Codes Found
Facility Has Receiv	ed Notices of Violations:	
Violations:		No Violations Found
Evolution Action C		
Evaluation Action S	Summary:	
Evaluations:		No Evaluations Found
FINDS:		
-	110000 100500	
Registry ID:	110006499529	
Click Here for FI	RS Facility Detail Report:	
	ract/Information System	
Environmentalime	rest/Information System:	a the second
		nation system that supports the Resource
		Act (RCRA) program through the tracking of
	events and activities related to	o facilities that generate, transport,
	and treat, store, or dispose of	hazardous waste. RCRAInfo allows RCRA
	program staff to track the noti	fication, permit, compliance, and
	corrective action activities rec	
		Environmental Protection Integrated Computer
	System	
	System	
		····
		ving on your computer to access
	additional FINDS: detail in the	EDR Site Report.
ECHO:		
ECHO. Envid:	100069	0402
Registry ID:		499529
DFR URL:	•	cho.epa.gov/detailed-facility-report?fid=110006499529
Name:	SUNOC	CO SERVICE STA
Address:	175 CH	IURCH ST

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	SUNOCO SERVICE STA (C	Continued)		1000690402
	City,State,Zip:	NORTHBRIDGE, MA 01534		
26 INE /8-1/4 .154 mi.	CRYSTAL GAS INC 175 CHURCH ST NORTHBRIDGE, MA 01588	3	MA UST	U004247157 N/A
12 ft.	Site 8 of 8 in cluster E			
Relative: ligher	UST:			
Actual: 327 ft.	Facility: Name: Address: City,State,Zip: Facility ID: Owner Id: Owner: Owner Address: Owner City,St,Zip: Telephone: Description: Facility address 2: Owner address 2: Latitude: Longitude: Contact name: Contact address1: Contact address2: Contact address2: Contact address2: Contact address2: Contact address2: Contact address2: Contact state: Contact state: Contact state: Contact state: Contact email: Update by: Fac status:	CRYSTAL GAS INC 175 CHURCH ST NORTHBRIDGE, MA 01588 17132 9149 Crystal Gas Inc. 175 Church St. Whitinsville, MA 01588 5082341209 Retail Motor Vehicle Fuel Not reported Not reported 42.11307 -71.65829 George El Houssan 175 Church St. Not reported Whitinsville MA 01588 georgeelhoussan@verizon.net 2020-11-10 00:00:00 George El Houssan OPEN		
	Tank ID: Tank Status: Status Date: Date Installed: Capacity: Contents: Tank Usage: Tank Leak Detection: Pipe Leak Detection: Latitude: Longitude: Tank construct: Pipe construct: Pipe construct: Ptype: Number of compartment Pipe leak install date: Pipe leak install date: Submersible sump: Submersible sump inst Turbine sump:	Not reported Not reported N		

Database(s)

EDR ID Number EPA ID Number

U004247157

CRYSTAL GAS INC (Continued)

Not reported

Not reported Not reported

Not reported

Longitude:

Tank construct:

Pipe construct: Ptype:

Intermediate sump:	Ν
Intermediate sump sens	sor: N
Spill bucket installed dat	
Spill bucket sensor:	Ν
Overfill protect install:	Not reported
Overfill protect type:	Not reported
Automatic line leak dete	•
Tank corrosion type:	Not reported
Leak corrosion type:	Not reported
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Tank ID:	10
Tank Status:	In Use
Status Date:	10/25/2017
Date Installed:	09/26/2017
Capacity:	6000.00000
Contents:	Gasoline
Tank Usage:	Motor Vehi
Tank Leak Detection:	Continuous Interstitial Monitoring
Pipe Leak Detection:	Continuous Interstitial Space Monitoring
Latitude:	Not reported
Longitude:	Not reported
Tank construct:	Double-walled non-corrodible (including "composite") material (cathodic protection not required)
Pipe construct:	Double-walled non-corrodible material (No corrosion protection required)
Ptype:	Pressurized piping system with mechanical automatic line leak detection
Number of compartment	t: Not reported
Pipe install date:	10/02/2017
Pipe leak install date:	10/03/2017
Submersible sump:	Υ
Submersible sump insta	II date:10/03/2017
Turbine sump:	Υ
Turbine sump sensor:	Υ
Intermediate sump:	Ν
Intermediate sump sens	sor: N
Spill bucket installed dat	te: 10/03/2017
Spill bucket sensor:	Y
Overfill protect install:	10/03/2017
Overfill protect type:	Automatic shut-off valve
Automatic line leak dete	rct: 10/03/2017
Tank corrosion type:	Not reported
Leak corrosion type:	Not reported
Tank ID:	2
	2 Tank Removed
Tank Status:	Tank Removed
Status Date:	07/02/1987
Date Installed:	04/23/1959
Capacity:	4000.00000
Contents:	Waste Oil
Tank Usage:	Not reported
Tank Leak Detection:	Not reported
Pipe Leak Detection:	Not reported
Latitude:	Not reported
Lonaitude:	INOL TEDOTLEO

Database(s)

EDR ID Number EPA ID Number

CRYSTAL GAS INC (Continued)

Number of compartment: Not reported Pipe install date: Not reported Pipe leak install date: Not reported Submersible sump: Ν Submersible sump install date:Not reported Turbine sump: Ν Turbine sump sensor: N Intermediate sump: Ν Intermediate sump sensor: Ν Spill bucket installed date: Not reported Spill bucket sensor: Ν . Overfill protect install: Not reported Overfill protect type: Not reported Not reported Automatic line leak detect: Tank corrosion type: Not reported Leak corrosion type: Not reported

Tank ID: Tank Status: Status Date: Date Installed: Capacity: Contents: Tank Usage: Tank Leak Detection: Pipe Leak Detection: Latitude: Longitude: Tank construct: Pipe construct: Pipe construct: Ptype: Number of compartment Pipe leak install date: Pipe leak install date: Submersible sump: Submersible sump:	Not reported Not reported N
Submersible sump insta Turbine sump:	all date:Not reported
Turbine sump sensor:	N
Intermediate sump:	Ν
Intermediate sump sens	
Spill bucket installed da	•
Spill bucket sensor:	N
Overfill protect install:	Not reported
Overfill protect type:	Not reported
Automatic line leak dete	
Tank corrosion type:	Not reported
Leak corrosion type:	Not reported

Tank ID:	4
Tank Status:	Tank Removed
Status Date:	07/02/1987
Date Installed:	04/23/1959
Capacity:	4000.00000
Contents:	Waste Oil
Tank Usage:	Not reported

Database(s)

EDR ID Number EPA ID Number

CRYSTAL GAS INC (Continued)

Tank Leak Detection:	Not reported
Pipe Leak Detection:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Tank construct:	Not reported
Pipe construct:	Not reported
Ptype:	Not reported
Number of compartmen	t: Not reported
Pipe install date:	Not reported
Pipe leak install date:	Not reported
Submersible sump:	N
Submersible sump insta	
Turbine sump:	Ν
Turbine sump sensor:	N
Intermediate sump:	Ν
Intermediate sump sens	sor: N
Spill bucket installed da	te: Not reported
Spill bucket sensor:	N
Overfill protect install:	Not reported
Overfill protect type:	Not reported
Automatic line leak dete	ect: Not reported
Tank corrosion type:	Not reported
Leak corrosion type:	Not reported

Tank ID:	5
Tank Status:	Tank Removed
Status Date:	07/02/1987
Date Installed:	04/23/1959
Capacity:	550.00000
Contents:	Waste Oil
Tank Usage:	Not reported
Tank Leak Detection:	Not reported
Pipe Leak Detection:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Tank construct:	Not reported
Pipe construct:	Not reported
Ptype:	Not reported
Number of compartmen	t: Not reported
Pipe install date:	Not reported
Pipe leak install date:	Not reported
Submersible sump:	N
Submersible sump insta	all date:Not reported
Turbine sump:	N
Turbine sump sensor:	N
Intermediate sump:	N
Intermediate sump sense	
Spill bucket installed da	te: Not reported
Spill bucket sensor:	N
Overfill protect install:	Not reported
Overfill protect type:	Not reported
Automatic line leak dete	ect: Not reported
Tank corrosion type:	Not reported
Leak corrosion type:	Not reported

Database(s)

EDR ID Number EPA ID Number

CRYSTAL GAS INC	(Continued)
Tark	0

Tank ID:	6
Tank Status:	Tank Removed
Status Date:	09/20/2017
Date Installed:	07/02/1987
Capacity:	6000.00000
Contents:	Gasoline
Tank Usage:	Motor Vehi
Tank Leak Detection:	In-Tank Monitoring System
Pipe Leak Detection:	Annual Tightness Test of Single-Walled Pressurized Piping Systems
Latitude:	42.11310
Longitude:	-71.65815
Tank construct:	Single-walled metal tank (cathodic protection required)
Pipe construct:	Single-walled non-corrodible material (No corrosion protection required)
Ptype:	Pressurized piping system with mechanical automatic line leak detection
Number of compartme	
Pipe install date:	07/02/1987
Pipe leak install date:	Not reported
Submersible sump:	γ
Submersible sump inst	all date: Not reported
Turbine sump:	N
Turbine sump sensor:	N
Intermediate sump:	N
Intermediate sump sen	
Spill bucket installed da	
Spill bucket sensor:	N
Overfill protect install:	Not reported
Overfill protect type:	Ball Float
Automatic line leak det	
Tank corrosion type:	Field Constructed Sacrificial Anode (Galvanic) System
Leak corrosion type:	Not reported
Loan concolon type.	
Tank ID:	_
Talik ID.	7
Tank Status:	7 Tank Removed
	-
Tank Status:	Tank Removed
Tank Status: Status Date:	Tank Removed 09/20/2017
Tank Status: Status Date: Date Installed:	Tank Removed 09/20/2017 07/02/1987
Tank Status: Status Date: Date Installed: Capacity:	Tank Removed 09/20/2017 07/02/1987 6000.00000
Tank Status: Status Date: Date Installed: Capacity: Contents:	Tank Removed 09/20/2017 07/02/1987 6000.00000 Gasoline
Tank Status: Status Date: Date Installed: Capacity: Contents: Tank Usage:	Tank Removed 09/20/2017 07/02/1987 6000.00000 Gasoline Motor Vehi
Tank Status: Status Date: Date Installed: Capacity: Contents: Tank Usage: Tank Leak Detection:	Tank Removed 09/20/2017 07/02/1987 6000.00000 Gasoline Motor Vehi In-Tank Monitoring System
Tank Status: Status Date: Date Installed: Capacity: Contents: Tank Usage: Tank Leak Detection: Pipe Leak Detection:	Tank Removed09/20/201707/02/19876000.00000GasolineMotor VehiIn-Tank Monitoring SystemAnnual Tightness Test of Single-Walled Pressurized Piping Systems
Tank Status: Status Date: Date Installed: Capacity: Contents: Tank Usage: Tank Leak Detection: Pipe Leak Detection: Latitude:	Tank Removed09/20/201707/02/19876000.00000GasolineMotor VehiIn-Tank Monitoring SystemAnnual Tightness Test of Single-Walled Pressurized Piping Systems42.11308
Tank Status: Status Date: Date Installed: Capacity: Contents: Tank Usage: Tank Leak Detection: Pipe Leak Detection: Latitude: Longitude: Tank construct:	Tank Removed09/20/201707/02/19876000.00000GasolineMotor VehiIn-Tank Monitoring SystemAnnual Tightness Test of Single-Walled Pressurized Piping Systems42.11308-71.65814Single-walled metal tank (cathodic protection required)
Tank Status: Status Date: Date Installed: Capacity: Contents: Tank Usage: Tank Leak Detection: Pipe Leak Detection: Latitude: Longitude:	Tank Removed09/20/201707/02/19876000.00000GasolineMotor VehiIn-Tank Monitoring SystemAnnual Tightness Test of Single-Walled Pressurized Piping Systems42.11308-71.65814Single-walled metal tank (cathodic protection required)Single-walled non-corrodible material (No corrosion protection required)
Tank Status:Status Date:Date Installed:Capacity:Contents:Tank Usage:Tank Leak Detection:Pipe Leak Detection:Latitude:Longitude:Tank construct:Pipe construct:Ptype:	Tank Removed09/20/201707/02/19876000.00000GasolineMotor VehiIn-Tank Monitoring SystemAnnual Tightness Test of Single-Walled Pressurized Piping Systems42.11308-71.65814Single-walled metal tank (cathodic protection required)Single-walled non-corrodible material (No corrosion protection required)Pressurized piping system with mechanical automatic line leak detection
Tank Status: Status Date: Date Installed: Capacity: Contents: Tank Usage: Tank Leak Detection: Pipe Leak Detection: Latitude: Longitude: Tank construct: Pipe construct:	Tank Removed09/20/201707/02/19876000.00000GasolineMotor VehiIn-Tank Monitoring SystemAnnual Tightness Test of Single-Walled Pressurized Piping Systems42.11308-71.65814Single-walled metal tank (cathodic protection required)Single-walled non-corrodible material (No corrosion protection required)Pressurized piping system with mechanical automatic line leak detection
Tank Status:Status Date:Date Installed:Capacity:Contents:Tank Usage:Tank Leak Detection:Pipe Leak Detection:Latitude:Longitude:Tank construct:Pipe construct:Ptype:Number of compartmentPipe install date:	Tank Removed 09/20/2017 07/02/1987 6000.00000 Gasoline Motor Vehi In-Tank Monitoring System Annual Tightness Test of Single-Walled Pressurized Piping Systems 42.11308 -71.65814 Single-walled metal tank (cathodic protection required) Single-walled non-corrodible material (No corrosion protection required) Pressurized piping system with mechanical automatic line leak detection ht: Not reported
Tank Status:Status Date:Date Installed:Capacity:Contents:Tank Usage:Tank Leak Detection:Pipe Leak Detection:Latitude:Longitude:Tank construct:Pipe construct:Pipe:Number of compartmentPipe install date:Pipe leak install date:	Tank Removed 09/20/2017 07/02/1987 6000.00000 Gasoline Motor Vehi In-Tank Monitoring System Annual Tightness Test of Single-Walled Pressurized Piping Systems 42.11308 -71.65814 Single-walled metal tank (cathodic protection required) Single-walled non-corrodible material (No corrosion protection required) Pressurized piping system with mechanical automatic line leak detection nt: Not reported 07/02/1987
Tank Status:Status Date:Date Installed:Capacity:Contents:Tank Usage:Tank Leak Detection:Pipe Leak Detection:Latitude:Longitude:Tank construct:Pipe construct:Pipe:Number of compartmentPipe install date:Pipe leak install date:Submersible sump:	Tank Removed 09/20/2017 07/02/1987 6000.00000 Gasoline Motor Vehi In-Tank Monitoring System Annual Tightness Test of Single-Walled Pressurized Piping Systems 42.11308 -71.65814 Single-walled metal tank (cathodic protection required) Single-walled non-corrodible material (No corrosion protection required) Pressurized piping system with mechanical automatic line leak detection nt: Not reported 07/02/1987 Not reported Y
Tank Status:Status Date:Date Installed:Capacity:Contents:Tank Usage:Tank Leak Detection:Pipe Leak Detection:Latitude:Longitude:Tank construct:Pipe construct:Pipe:Number of compartmentPipe install date:Pipe leak install date:Submersible sump:Submersible sump inst	Tank Removed 09/20/2017 07/02/1987 6000.00000 Gasoline Motor Vehi In-Tank Monitoring System Annual Tightness Test of Single-Walled Pressurized Piping Systems 42.11308 -71.65814 Single-walled metal tank (cathodic protection required) Single-walled non-corrodible material (No corrosion protection required) Pressurized piping system with mechanical automatic line leak detection nt: Not reported 07/02/1987 Not reported Y
Tank Status:Status Date:Date Installed:Capacity:Contents:Tank Usage:Tank Leak Detection:Pipe Leak Detection:Latitude:Longitude:Tank construct:Pipe construct:Pipe:Number of compartmentPipe leak install date:Pipe leak install date:Submersible sump:Submersible sump:	Tank Removed 09/20/2017 07/02/1987 6000.00000 Gasoline Motor Vehi In-Tank Monitoring System Annual Tightness Test of Single-Walled Pressurized Piping Systems 42.11308 -71.65814 Single-walled metal tank (cathodic protection required) Single-walled non-corrodible material (No corrosion protection required) Pressurized piping system with mechanical automatic line leak detection nt: Not reported 07/02/1987 Not reported Y all date:Not reported N
Tank Status:Status Date:Date Installed:Capacity:Contents:Tank Usage:Tank Leak Detection:Pipe Leak Detection:Latitude:Longitude:Tank construct:Pipe construct:Pipe:Number of compartmentPipe leak install date:Pipe leak install date:Submersible sump:Submersible sump:Turbine sump:Turbine sump sensor:	Tank Removed 09/20/2017 07/02/1987 6000.00000 Gasoline Motor Vehi In-Tank Monitoring System Annual Tightness Test of Single-Walled Pressurized Piping Systems 42.11308 -71.65814 Single-walled metal tank (cathodic protection required) Single-walled non-corrodible material (No corrosion protection required) Pressurized piping system with mechanical automatic line leak detection nt: Not reported 07/02/1987 Not reported Y all date:Not reported N N
Tank Status:Status Date:Date Installed:Capacity:Contents:Tank Usage:Tank Leak Detection:Pipe Leak Detection:Latitude:Longitude:Tank construct:Pipe construct:Pipe isotall date:Pipe leak install date:Submersible sump:Submersible sump:Turbine sump:Turbine sump:Turbine sump:Intermediate sump:	Tank Removed 09/20/2017 07/02/1987 6000.00000 Gasoline Motor Vehi In-Tank Monitoring System Annual Tightness Test of Single-Walled Pressurized Piping Systems 42.11308 -71.65814 Single-walled metal tank (cathodic protection required) Single-walled non-corrodible material (No corrosion protection required) Pressurized piping system with mechanical automatic line leak detection nt: Not reported 07/02/1987 Not reported Y all date:Not reported N N N N
Tank Status:Status Date:Date Installed:Capacity:Contents:Tank Usage:Tank Leak Detection:Pipe Leak Detection:Latitude:Longitude:Tank construct:Pipe construct:Pipe isstall date:Pipe leak install date:Submersible sump:Submersible sump:Turbine sump:Turbine sump:Intermediate sump:	Tank Removed 09/20/2017 07/02/1987 6000.00000 Gasoline Motor Vehi In-Tank Monitoring System Annual Tightness Test of Single-Walled Pressurized Piping Systems 42.11308 -71.65814 Single-walled metal tank (cathodic protection required) Single-walled non-corrodible material (No corrosion protection required) Pressurized piping system with mechanical automatic line leak detection nt: Not reported 07/02/1987 Not reported Y all date:Not reported N N N Sor:
Tank Status:Status Date:Date Installed:Capacity:Contents:Tank Usage:Tank Leak Detection:Pipe Leak Detection:Latitude:Longitude:Tank construct:Pipe construct:Pipe isotall date:Pipe leak install date:Submersible sump:Submersible sump:Turbine sump:Turbine sump:Turbine sump:Intermediate sump:	Tank Removed 09/20/2017 07/02/1987 6000.00000 Gasoline Motor Vehi In-Tank Monitoring System Annual Tightness Test of Single-Walled Pressurized Piping Systems 42.11308 -71.65814 Single-walled metal tank (cathodic protection required) Single-walled non-corrodible material (No corrosion protection required) Pressurized piping system with mechanical automatic line leak detection nt: Not reported 07/02/1987 Not reported Y all date: Not reported N N N N N N Sor:

Database(s)

EDR ID Number EPA ID Number

U004247157

CRYSTAL GAS INC (Continued)

Overfill protect install: Overfill protect type:	Not reported Ball Float		
Automatic line leak dete	ect: Not reported		
Tank corrosion type:	Field Constructed Sacrificial Anode (Galvanic) System		
Leak corrosion type:	Not reported		
TableD			
Tank ID:	8 In Llas		
Tank Status: Status Date:	In Use 10/25/2017		
Date Installed:	09/26/2017		
Capacity:	2000.00000		
Contents:	Gasoline		
Tank Usage:	Motor Vehi		
Tank Leak Detection:	Continuous Interstitial Monitoring		
Pipe Leak Detection:	Continuous Interstitial Space Monitoring		
Latitude:	Not reported		
Longitude:	Not reported		
Tank construct:	Double-walled non-corrodible (including "composite") material (cathodic protection not required)		
Pipe construct:	Double-walled non-corrodible material (No corrosion protection required)		
Ptype:	Pressurized piping system with mechanical automatic line leak detection		
Number of compartmer	•		
Pipe install date:	10/02/2017		
Pipe leak install date:	10/04/2017		
Submersible sump:	Y		
Submersible sump insta	All date: 10/03/2017 Y		
Turbine sump: Turbine sump sensor:	Y		
Intermediate sump:	N		
Intermediate sump sens			
Spill bucket installed da			
Spill bucket sensor:	Y		
Overfill protect install:	10/04/2017		
Overfill protect type:	Automatic shut-off valve		
Automatic line leak dete	ect: Not reported		
Tank corrosion type:	Not reported		
Leak corrosion type:	Not reported		
Tank ID:	9		
Tank Status:	In Use		
Status Date:	10/25/2017		
Date Installed:	09/26/2017		
Capacity:	6000.00000		
Contents:	Gasoline		
Tank Usage:	Motor Vehi		
Tank Leak Detection:	Continuous Interstitial Monitoring		
Pipe Leak Detection:	Continuous Interstitial Space Monitoring		
Latitude:	Not reported		
Longitude:	Not reported		
Tank construct: Pipe construct:	Double-walled non-corrodible (including "composite") material (cathodic protection not required) Double-walled non-corrodible material (No corrosion protection required)		
Pipe construct. Ptype:	Pressurized piping system with mechanical automatic line leak detection		
Number of compartment: Not reported			
Pipe install date:	10/02/2017		
Pipe leak install date:	10/04/2017		
Submersible sump:	Υ		

Database(s)

EDR ID Number EPA ID Number

U004247157

CRYSTAL GAS INC (Continued)

Submersible sump install date: 10/03/2017 Turbine sump: Y Turbine sump sensor: Υ Intermediate sump: Ν Intermediate sump sensor: Ν Spill bucket installed date: 10/03/2017 Spill bucket sensor: Υ Overfill protect install: 10/04/2017 Overfill protect type: Automatic shut-off valve Automatic line leak detect: Not reported Tank corrosion type: Not reported Not reported Leak corrosion type:

27 NORTHBRIDGE DPW MA SHWS S102084757 wsw FLETCHER ST MA LUST N/A 1/8-1/4 NORTHBRIDGE, MA 01534 MA INST CONTROL 0.159 mi. MA RELEASE 839 ft. MA ENF SHWS: Relative: Lower NORTHBRIDGE DPW Name: Address: FLETCHER ST Actual: NORTHBRIDGE, MA 015340000 City,State,Zip: 286 ft. Facility ID: 2-0011193 Source Type: TANK Release Town: NORTHBRIDGE Notification Date: 04/08/1996 Category: 120 DY Associated ID: Not reported Current Status: RAO Status Date: 03/26/2002 Phase: Not reported Response Action Outcome: A3 Oil Or Haz Material: Oil LUST: Facility: NORTHBRIDGE DPW Name: Address: FLETCHER ST City,State,Zip: NORTHBRIDGE, MA 015340000 **Current Status: Response Action Outcome** Release Tracking Number/Current Status: 2-0011193 / RAO 03/26/2002 Status Date: Source Type: UST NORTHBRIDGE Release Town: Notification Date: 04/08/1996 Category: 120 DY Associated ID: Not reported Not reported Phase: **Response Action Outcome:** A3 - A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Oil Or Haz Material: Oil MUNICIPAL Location Type: Location Type: COMMERCIAL Source: UST

Database(s)

EDR ID Number EPA ID Number

Source:	TANK
Click here to access the MA DEP s	site for this facility:
Chemicals:	
Chemical:	#2 FUEL OIL
Quantity:	17000 parts per million
Actions:	
Action Type: Action Status:	An activity type that is related to an Audit
Action Status. Action Date:	Audit Follow-up Completion Statement Received 1/25/2005
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee
	reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Activity and Use Limitation
Action Status:	Amendment Received or Issued
Action Date:	1/25/2005
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Compliance and Enforcement Action
Action Status:	RFI
Action Date:	1/7/1997
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Compliance and Enforcement Action
Action Status:	RFI
Action Date: Response Action Outcome:	10/1/2018 A permanent solution has been achieved. Contamination has not bee
	reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Release Abatement Measure
Action Status:	Written Plan Received
Action Date:	10/19/2017
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee reduced to background and an Activity and use Limitation (AUL) has
	been implemented.
Action Type:	Phase 4
Action Status:	Notice of Delay in Meeting RA Deadline Received
Action Date:	11/30/2000
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	An activity type that is related to an Audit
Action Status:	NAFNVD
Action Date:	11/9/2020
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee

EDR ID Number Database(s) EPA ID Number

NORTHBRIDGE DPW (Continued)

Response Action Outcome:

Response Action Outcome:

Response Action Outcome:

Response Action Outcome:

Response Action Outcome:

Response Action Outcome:

Response Action Outcome:

Response Action Outcome:

Action Type: Action Status:

Action Date:

Action Type:

Action Date:

Action Status:

S102084757

reduced to background and an Activity and use Limitation (AUL) has been implemented.

Activity and Use Limitation Level II - Audit Inspection 11/9/2020 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

An activity type that is related to an Audit NOA 12/1/2003

A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

RLFA FLDRAN 12/10/2003 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Phase 2 Scope of Work Received 2/1/1999 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Release Abatement Measure Status or Interim Report Received 2/15/2018 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Activity and Use Limitation Legal Notice Published 3/12/2002 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Response Action Outcome - RAO RAO Statement Received 3/26/2002 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Activity and Use Limitation Amendment Received or Issued 3/26/2002 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has

EDR ID Number Database(s) EPA ID Number

NORTHBRIDGE DPW (Continued)

S102084757

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: been implemented.

BOL Transmittal, Notice, or Notification Received 4/13/2018 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Phase 4 Completion Statement Received 4/26/2001 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Phase 4 As-Built Construction Report Received 4/26/2001 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Release Disposition Reportable Release under MGL 21E 4/8/1996 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

RNF Reportable Release under MGL 21E 4/8/1996 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Tier Classification Transmittal, Notice, or Notification Received 4/9/1997 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Tier Classification Tier 2 Classification 4/9/1997 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Phase 1 Completion Statement Received 4/9/1997 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. NORTHBRIDGE DPW (Continued)

MAP FINDINGS

Database(s) EPA ID

EDR ID Number EPA ID Number

S102084757

Action Type: Phase 2 **Completion Statement Received** Action Status: Action Date: 4/9/1999 A permanent solution has been achieved. Contamination has not been **Response Action Outcome:** reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: Phase 3 Action Status: **Completion Statement Received** Action Date: 4/9/1999 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: Response Action Outcome - RAO Action Status: Level I - Technical Screen Audit Action Date: 5/28/2002 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: Phase 4 Written Plan Received Action Status: Action Date: 6/7/2000 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: A Notice sent to a Potentially Responsible Party (PRP) Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Date: 7/23/1996 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: Compliance and Enforcement Action Action Status: RFI Action Date: 7/23/1996 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: An activity type that is related to an Audit Notice of Non-compliance related to an Audit Action Status: Action Date: 7/23/2004 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: Response Action Outcome - RAO Action Status: Level III - Comprehensive Audit Action Date: 7/23/2004 Response Action Outcome: A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: BOL

EDR ID Number Database(s) EPA ID Number

S102084757

NORTHBRIDGE DPW (Continued	l) \$1020847	
Action Status: Action Date: Response Action Outcome:	SHPFAC 8/16/2018 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.	
Action Type: Action Status: Action Date: Response Action Outcome:	Release Abatement Measure Completion Statement Received 8/16/2018 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.	
Action Type: Action Status: Action Date: Response Action Outcome:	RLFA FLDRAN 8/24/2018 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.	
Action Type: Action Status: Action Date: Response Action Outcome:	Activity and Use Limitation Level I - Technical Screen Audit 9/17/2003 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.	
INST CONTROL: Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	NORTHBRIDGE DPW FLETCHER ST NORTHBRIDGE, MA 015340000 2-0011193 AUL AMEND 01/25/2005 A3 - A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.	
Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	NORTHBRIDGE DPW FLETCHER ST NORTHBRIDGE, MA 015340000 2-0011193 AUL AMEND 03/26/2002 A3 - A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.	
Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat:	NORTHBRIDGE DPW FLETCHER ST NORTHBRIDGE, MA 015340000 2-0011193 AUL LEGNOT	

EDR ID Number Database(s) EPA ID Number

NORTHBRIDGE DPW (Continued)

S102084757

Action Date: Response Action Outcome:	03/12/2002 A3 - A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.	
Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	NORTHBRIDGE DPW FLETCHER ST NORTHBRIDGE, MA 015340000 2-0011193 AUL SNAUDI 11/09/2020 A3 - A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.	
Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	NORTHBRIDGE DPW FLETCHER ST NORTHBRIDGE, MA 015340000 2-0011193 AUL TSAUD 09/17/2003 A3 - A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.	
Release: Name: Address: City,State,Zip: Release Tracking Number/Co Primary ID:	NORTHBRIDGE DPW FLETCHER ST NORTHBRIDGE, MA 015340000 urrent Status: 2-0011193 / RAO Not reported	

NORTHBRIDGE

04/08/1996

03/26/2002

Not reported

has been implemented.

120 DY

Oil

Click here to access the MA DEP site for this facility:

Actions:

Official City: Notification:

Category:

Phase:

Status Date:

Response Action Outcome:

Oil / Haz Material Type:

Action Type:	An activity type that is related to an Audit
Action Status:	Audit Follow-up Completion Statement Received
Action Date:	1/25/2005
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type: Action Status:	Activity and Use Limitation Amendment Received or Issued
Action Date:	1/25/2005

A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

EDR ID Number **EPA ID Number** Database(s)

NORTHBRIDGE DPW (Continued) S102084757 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: Compliance and Enforcement Action Action Status: RFI Action Date: 1/7/1997 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: **Compliance and Enforcement Action** Action Status: RFI Action Date: 10/1/2018 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: **Release Abatement Measure** Action Status: Written Plan Received 10/19/2017 Action Date: A permanent solution has been achieved. Contamination has not been **Response Action Outcome:** reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: Phase 4 Action Status: Notice of Delay in Meeting RA Deadline Received Action Date: 11/30/2000 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: An activity type that is related to an Audit Action Status: NAFNVD 11/9/2020 Action Date: Response Action Outcome: A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: Activity and Use Limitation Action Status: Level II - Audit Inspection Action Date: 11/9/2020 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: An activity type that is related to an Audit Action Status: NOA Action Date: 12/1/2003 A permanent solution has been achieved. Contamination has not been **Response Action Outcome:** reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: RLFA Action Status: FLDRAN Action Date: 12/10/2003 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been

EDR ID Number **EPA ID Number** Database(s)

NORTHBRIDGE DPW (Continued)

Response Action Outcome:

Response Action Outcome:

Response Action Outcome:

Response Action Outcome:

Response Action Outcome:

Response Action Outcome:

Response Action Outcome:

Response Action Outcome:

Action Type:

Action Date:

Action Type: Action Status:

Action Date:

Action Type:

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Action Type:

Action Date:

Action Status:

S102084757

reduced to background and an Activity and use Limitation (AUL) has been implemented. Phase 2 Scope of Work Received 2/1/1999 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. **Release Abatement Measure** Status or Interim Report Received 2/15/2018 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Activity and Use Limitation Legal Notice Published 3/12/2002 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Response Action Outcome - RAO **RAO Statement Received** 3/26/2002 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Activity and Use Limitation Amendment Received or Issued 3/26/2002 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. BOL Transmittal, Notice, or Notification Received 4/13/2018 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Phase 4 **Completion Statement Received** 4/26/2001 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Phase 4 As-Built Construction Report Received 4/26/2001 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has

Database(s)

EDR ID Number EPA ID Number

S102084757

NORTHBRIDGE DPW (Continued)

Response Action Outcome:

Response Action Outcome:

Response Action Outcome:

Action Type:

Action Date:

Action Type:

Action Date:

Action Type: Action Status:

Action Date:

Action Type:

Action Date:

Action Status:

Action Status:

Action Status:

been implemented.

Release Disposition Reportable Release under MGL 21E 4/8/1996 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

RNF Reportable Release under MGL 21E 4/8/1996 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

> Tier Classification Transmittal, Notice, or Notification Received 4/9/1997 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Tier Classification Tier 2 Classification 4/9/1997 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Phase 1 Completion Statement Received 4/9/1997 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Phase 2 Completion Statement Received 4/9/1999 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Phase 3 Completion Statement Received 4/9/1999 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Response Action Outcome - RAO Level I - Technical Screen Audit 5/28/2002 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.

Action Type: Action Status: Action Date:

Response Action Outcome:

Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Database(s) EPA ID

EDR ID Number EPA ID Number

NORTHBRIDGE DPW (Continued)

Response Action Outcome:

Response Action Outcome:

Action Type:

Action Type:

Action Date:

Action Type:

Action Date:

Action Type:

Action Type:

Action Date:

Action Type:

Action Type:

Action Status:

Action Date:

Action Type:

Action Date:

Action Type:

Action Status:

Action Status: Action Date:

Action Status:

Action Status: Action Date:

Action Status:

Action Status:

Action Status: Action Date:

S102084757 Phase 4 Written Plan Received 6/7/2000 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 7/23/1996 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Compliance and Enforcement Action RFI 7/23/1996 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. An activity type that is related to an Audit Notice of Non-compliance related to an Audit 7/23/2004 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Response Action Outcome - RAO Level III - Comprehensive Audit 7/23/2004 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. BOL SHPFAC 8/16/2018 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. **Release Abatement Measure Completion Statement Received** 8/16/2018 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. RLFA FLDRAN 8/24/2018 A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Activity and Use Limitation

NORTHBRIDGE DPW (Continued)

Action Status:

MAP FINDINGS

Level I - Technical Screen Audit

EDR ID Number Database(s) EPA ID Number

S102084757

Detection		
0.188 mi. 991 ft.	Site 1 of 4 in cluster F	
F28 West 1/8-1/4	IN FRONT OF CHURCH 31 LINWOOD ST NORTHBRIDGE CENTER, MA	MA SHWS S108962 MA RELEASE N/A
	Ownership:	Commercially Owned
	Suspended \$: Ownership:	
	Demand \$:	Not reported Not reported
	SEP \$:	Not reported
	SEP (Y/N):	Not reported
	EMS\$:	Not reported
	EMS (Y/N):	Not reported
	PAN \$:	Not reported
	ACOP \$:	Not reported
	Final Payment Due Date:	Not reported
	Regional Comment:	Not reported
	EJ Community (Y/N):	NO
	Doc Archived (Y/N):	Not reported
	AG Ref (Y/N):	NO
	Document Type:	IDL
	ENF #:	00005746
	Date Executed:	10/01/2018
	Town Where Violation Occurred:	
	FMF #: Comptroller Billing Name:	Not reported Not reported
	High Or Low Level Enforcement:	
	Program Id:	2-0011193
	Program:	BWSC
	DEP Bureau:	BWSC
	DEP Program:	3a
	DEP Region:	CERO
	Region:	CERO
	City,State,Zip:	NORTHBRIDGE, MA 015340000
	Address:	FLETCHER ST
	Name:	SPB CONTRACTING, INC.
	ENFORCEMENT:	
	Source:	TANK
	Source:	UST
	Location Type:	COMMERCIAL
	Location Type:	MUNICIPAL
	Quantity:	17000 parts per million
	Chemical:	#2 FUEL OIL
	Chemicals:	
		reduced to background and an Activity and use Limitation (AUL) has been implemented.
	Response Action Outcome:	A permanent solution has been achieved. Contamination has not been
	Action Date:	9/17/2003
	Action Status:	Level I - Technical Screen Audit

991 ft. Relative: SHWS: Higher Name: Address: Actual: City,State,Zip: 302 ft. Facility ID:

IN FRONT OF CHURCH 31 LINWOOD ST NORTHBRIDGE CENTER, MA 2-0016884

ASE N/A

S108962775

FUELTANK

11/16/2007

NORTHBRIDGE

Database(s)

EDR ID Number EPA ID Number

IN FRONT OF CHURCH (Continued)

Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:

Name: Address: City,State,Zip: Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:

Release:

Name:IN FRONT OF CHUAddress:31 LINWOOD STCity,State,Zip:NORTHBRIDGE CERelease Tracking Number/Current Status:2-0016884 / RAOPrimary ID:Not reportedOfficial City:NORTHBRIDGENotification:11/16/2007Category:TWO HRStatus Date:12/05/2007Phase:Not reportedResponse Action Outcome:A1 - A permanent states

TWO HR Not reported RAO 12/05/2007 Not reported A1 Not reported IN FRONT OF CHURCH 31 LINWOOD ST NORTHBRIDGE CENTER, MA 2-0016884 VEHICLE NORTHBRIDGE 11/16/2007 TWO HR Not reported RAO 12/05/2007 Not reported A1 Not reported

IN FRONT OF CHURCH 31 LINWOOD ST NORTHBRIDGE CENTER, MA s: 2-0016884 / RAO Not reported NORTHBRIDGE 11/16/2007 TWO HR 12/05/2007 Not reported A1 - A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated. Not reported

Click here to access the MA DEP site for this facility:

Oil / Haz Material Type:

Actions:

Action Type:	Immediate Response Action
Action Status:	Oral Approval of Plan or Action
Action Date:	11/16/2007
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type:	Release Disposition
Action Status:	Reportable Release under MGL 21E
Action Date:	11/16/2007
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

EDR ID Number Database(s) **EPA ID Number**

IN FRONT OF CHURCH (Continued)

S108962775

Action Type: Action Status: Action Date: Response Action Outcome:	RNF Reportable Release under MGL 21E 12/5/2007 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type: Action Status: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 12/5/2007 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type: Action Status: Action Date: Response Action Outcome:	Response Action Outcome - RAO Level I - Technical Screen Audit 2/20/2008 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Chemicals: Chemical:	DIESEL

Quantity: Location Type: Source: Source:

15 gallons ROADWAY FUELTANK VEHICLE

EAGLE PRINTING COMPANY 29 NW 6 8 PINE ST NORTHBRIDGE, MA 01534 1/8-1/4 0.199 mi. 1050 ft. **Relative:** SHWS: Higher Name: Address: Actual: City,State,Zip: 308 ft. Facility ID: Source Type:

Release Town:

Associated ID:

Current Status:

Oil Or Haz Material:

Response Action Outcome:

Status Date:

Phase:

Category:

Notification Date:

EAGLE PRINTING COMPANY 6 8 PINE ST NORTHBRIDGE, MA 01534 2-0000502 Not reported NORTHBRIDGE 04/15/1989 NONE Not reported RAO 10/18/1994 Not reported A1 Not reported

Release:

Name: Address: City,State,Zip: Release Tracking Number/Current Status: 2-0000502 / RAO Primary ID: Official City: Notification: Category: 10/18/1994 Status Date:

EAGLE PRINTING COMPANY 6 8 PINE ST NORTHBRIDGE, MA 01534 Not reported NORTHBRIDGE 04/15/1989 NONE

S104905203 MA SHWS MA RELEASE N/A

Facility Status:

Total Tanks: Location City: Location State:

Location Zip:

NY MANIFEST: EPAID:

Location Zip 4:

Mailing Name:

Mailing Contact:

Mailing Address 1:

Code:

Location Address 1:

Location Address 2:

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

	EAGLE PRINTING COMPANY (Cont	inued) S104905203
	Phase:	Not reported
	Response Action Outcome:	A1 - A permanent solution has been achieved. Contamination has been
		reduced to background or a threat of release has been eliminated.
	Oil / Haz Material Type:	Not reported
	Click here to access the MA DEP	e site for this facility:
	Actions:	
	Action Type:	Response Action Outcome - RAO
	Action Status:	RAO Statement Received
	Action Date:	10/18/1994
	Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced
		to background or a threat of release has been eliminated.
	Action Type:	Release Disposition
	Action Status:	Valid Transition Site
	Action Date:	4/15/1989
	Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced
		to background or a threat of release has been eliminated.
	Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
	Action Status:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
	Action Date:	5/3/1989
	Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced
		to background or a threat of release has been eliminated.
	Chemicals:	
	Chemical:	UNKNOWN
	Quantity:	Not reported
	······,	
F 20		
F30	WHITTINSVILLE REDEVELOPMENT	NY MANIFEST 1009222282
West	1 MAIN STREET	N/A
1/8-1/4 0.215 mi.	WHITTINSVILLE, MA 01538	
0.215 mi. 1134 ft.	Site 2 of 4 in cluster F	
Relative:	NY MANIFEST:	
Higher	Name:	
Actual:	Address:	1 MAIN STREET
301 ft.	City,State,Zip:	WHITTINSVILLE, MA 01538
	Country:	USA
	EPA ID:	MAP000021746

Not reported

Not reported Not reported WHITTINSVILLE

Not reported

MAP000021746

1 MAIN STREET

WHITTINSVILLE REDEVELOPMENT

WHITTINSVILLE REDEVELOPMENT

ΒP

MA

01538

1 MAIN STREET

Map ID		MAP FINDINGS		
Direction Distance Elevation	۲ Site		Database(s)	EDR ID Number EPA ID Number
	WHITTINSVILLE REDEVELOPME Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Country: Mailing Phone:	ENT (Continued) Not reported WHITTENSVILLE MA 01538 Not reported USA 6172346301		1009222282
F31 West 1/8-1/4 0.230 mi. 1217 ft. Relative: Higher Actual: 310 ft.	TOWN HALL ANNEX 14 HILL ST WHITINSVILLE, MA 01588 Site 3 of 4 in cluster F HW GEN: Name: Address: City,State,Zip: EPA Id: RCRA Generator Status: State Generator Status:	TOWN HALL ANNEX 14 HILL ST WHITINSVILLE, MA 01588 MAR000531632 Not reported VQG-MA	MA HW GEN	S123243957 N/A
F32 West 1/8-1/4 0.230 mi. 1217 ft.	TOWN HALL ANNEX - TEMPORA 14 HILL ST. WHITINSVILLE, MA 01588 Site 4 of 4 in cluster F	ARY ID	RCRA NonGen / NLR	1024882746 MAR000531632
Relative: Higher Actual: 310 ft.	RCRA Listings: Date Form Received by Ager Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator De Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type:	TOWN HALL ANNEX - TEMP	20180924 PORARY ID 14 HILL ST. WHITINSVILLE, MA 01588 MAR000531632 JAMIE LUCHINI Not reported Not reported S08-234-3581 Not reported JLUCHINI@NORTHBRIDGEMASS HIGHWAY SUPERINTENDENT 01 Municipal Not a generator, verified Not reported Not reported Not reported Not reported State-specific Activities MA CE FLETCHER ST. WHITINSVILLE, MA 01588	.ORG

Database(s)

EDR ID Number EPA ID Number

1024882746

TOWN HALL ANNEX - TEMPORARY ID (Continued)

Operator Type:	Municipal
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	Y
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	Ν
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20180924
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker: Sub-Part P Indicator:	No No

Database(s)

EDR ID Number EPA ID Number

TOWN HALL ANNEX - TEMPORARY ID (Continued)

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: TOWN OF NORTHBRIDG	Owner
Legal Status:	Municipal
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	7 MAIN ST.
Owner/Operator City,State,Zip:	WHITINSVILLE, MA 01588
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Operator
Owner/Operator Name: TOWN OF NORTHBRIDG	
Legal Status:	Municipal
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	7 MAIN ST
Owner/Operator City,State,Zip:	WHITINSVILLE, MA 01588
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators:	
Receive Date:	20180924
Handler Name: TOWN HALL ANNEX - TE	MPORARY ID
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	MA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No No
Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record:	
Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity:	No Yes No
Spent Lead Acid Battery Exporter: Current Record:	No Yes
Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	No Yes No
Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions:	No Yes No
Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions: NAICS Code: 92119	No Yes No No
Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions: NAICS Code: 92119	No Yes No
Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions: NAICS Code: 92119 NAICS Description: OTHER GEN Facility Has Received Notices of Violations:	No Yes No No
Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions: NAICS Code: 92119 NAICS Description: OTHER GEN	No Yes No No
Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions: NAICS Code: 92119 NAICS Description: 0THER GEN Facility Has Received Notices of Violations: Violations:	No Yes No No
Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions: NAICS Code: 92119 NAICS Description: OTHER GEN Facility Has Received Notices of Violations:	No Yes No No

Database(s)

EDR ID Number EPA ID Number

G33 West 1/8-1/4 0.232 mi.	TOWN HALL 7 MAIN STREET WHITINSVILLE, MA 01588		RCRA NonGen / NLR	1025885343 MAR000567073
1226 ft.	Site 1 of 3 in cluster G			
1226 ft. Relative: Lower Actual: 295 ft.	Site 1 of 3 in cluster G RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title:	TOWN HALL	20190924 7 MAIN STREET WHITINSVILLE, MA 01588 MAR000567073 JAMIE C LUCHINI PO BOX 88 WHITINSVILLE, MA 01588 508-234-3581 Not reported JLUCHINI@NORTHBRIDGEMASS HIGHWAY SUPERINTENDENT	.ORG
	EPA Region: Land Type: Federal Waste Generator Description Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip:	on:	01 Municipal Not a generator, verified Not reported Not reported State-specific Activities MA CE PO BOX 88 WHITINSVILLE, MA 01588	
	Owner Name: Owner Type: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exer Smelting Melting and Refining Furn- Underground Injection Control: Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Indicator: Universal Waste Destination Facility Federal Universal Waste: Active Site Fed-Reg Treatment Stor Active Site State-Reg Treatment Stor Active Site State-Reg Treatment Stor Active Site State-Reg Handler: Federal Facility Indicator: Hazardous Secondary Material Indi Sub-Part K Indicator: Commercial TSD Indicator: Treatment Storage and Disposal Ty 2018 GPRA Permit Baseline:	ace Exemption: y: rage and Disposal Facility: orage and Disposal Facility: orage and Disposal Facility: cator:	Municipal Municipal No No No No No No No No No No No No No	
	2018 GPRA Renewals Baseline: Permit Renewals Workload Univers	e:	Not on the Baseline Not reported	

Database(s)

EDR ID Number EPA ID Number

1025885343

TOWN HALL (Continued)

Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20190930
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Handler - Owner Operator:
Owner/Operator Indicator:
Owner/Operator Name: JAMIE LUCHINI
Legal Status:
Date Became Current:
Date Ended Current:
Owner/Operator Address:
Owner/Operator City,State,Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Email:
Owner/Operator Indicator:

Owner/Operator Indicator:	O١
Owner/Operator Name: TOWN OF NORTHBRIDGE	
Legal Status:	M
Date Became Current:	No
Date Ended Current:	No
Owner/Operator Address:	71
Owner/Operator City,State,Zip:	W
Owner/Operator Telephone:	No
Owner/Operator Telephone Ext:	No
Owner/Operator Fax:	No
Owner/Operator Email:	No

Operator

Municipal Not reported PO BOX 88 WHITINSVILLE, MA 01588 Not reported Not reported Not reported Not reported

Owner

Municipal Not reported 7 MAIN STREET WHITINSVILLE, MA 01588 Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

	TOWN HALL (Continued)				1025885343
	Historic Generators: Receive Date:		20190924		
	Handler Name: TOW Federal Waste Generator Des	N HALL	Not a generator, verified		
	State District Owner:		MA		
	Large Quantity Handler of Uni Recognized Trader Importer:	iversal vvaste	e: No No		
	Recognized Trader Exporter:		No		
	Spent Lead Acid Battery Impo Spent Lead Acid Battery Expo		No No		
	Current Record:	Jilei.	Yes		
	Non Storage Recycler Activity	<i>'</i> :	No		
	Electronic Manifest Broker:		No		
	List of NAICS Codes and Descri	ptions:			
	NAICS Code:	2371	-		
	NAICS Description:	OIL A	AND GAS PIPELINE AND RELATED STRUC	TURES CONSTR	RUCTION
	Facility Has Received Notices of	Violations:			
	Violations:		No Violations Found		
	Evaluation Action Summary: Evaluations:		No Evaluations Found		
G34 West 1/8-1/4 0.232 mi. 1226 ft.	TOWN HALL 7 MAIN ST WHITINSVILLE, MA 01588 Site 2 of 3 in cluster G			MA HW GEN	S125681841 N/A
Relative:	HW GEN:				
Lower	Name:	TOWN HAL	L		
Actual: 295 ft.	Address: City,State,Zip:	7 MAIN ST	ILLE, MA 01588		
200 11.	EPA Id:	MAR00056	-		
	RCRA Generator Status: State Generator Status:	Not reporte VQG-MA	d		
G35 West 1/4-1/2 0.256 mi.	BEKS WELDING AND FUEL COR 32 MAIN STREET MANCHAUG, MA 01526	Ρ		MA LUST MA RELEASE	S108962713 N/A
1353 ft. Relative:	Site 3 of 3 in cluster G				
Higher					
Actual: 305 ft.	Facility: Name: Address: City,State,Zip: Current Status: Release Tracking Number/Cu Status Date: Source Type:	rrent Status:	BEKS WELDING AND FUEL CORP 32 MAIN STREET MANCHAUG, MA 015260000 Response Action Outcome Not Required 2-0019316 / RAONR 11/25/2014 UST	I	
	000100 1990.				

Database(s)

EDR ID Number EPA ID Number

BEKS WELDING AND FUEL CORP (Continued)

Release Town: Notification Date: Category: Associated ID: Phase: Response Action Outcome: Oil Or Haz Material:

Location Type: Location Type: Source: Source: Not reported Oil COMMERCIAL RESIDNTIAL USTOTHER

UST

Not reported

SUTTON 09/26/2014

72 HR

Click here to access the MA DEP site for this facility:

Chemicals: Chemical:

Quantity:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: GASOLINE 4 inches

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 1/15/2009 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 1/28/2000 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 10/10/2014 Not reported

RNFE Transmittal, Notice, or Notification Received 10/29/2014 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 11/25/2014 Not reported

Immediate Response Action Completion Statement Received 11/25/2014 Not reported

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 11/25/2014 Not reported

Database(s)

EDR ID Number EPA ID Number

S108962713

BEKS WELDING AND FUEL CORP (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: RAO Not Required Linked to a Tier Classified Site 11/25/2014 Not reported

Immediate Response Action Level I - Technical Screen Audit 12/10/2014 Not reported

Tier Classification Transmittal, Notice, or Notification Received 12/19/1997 Not reported

Tier Classification Tier 2 Classification 12/19/1997 Not reported

Tier Classification Revised Statement or Transmittal Received 3/14/2008 Not reported

Tier Classification Tier 2 Extension 3/14/2008 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 3/14/2008 Not reported

Tier Classification Tier 2 Extension 4/6/2007 Not reported

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 9/2/1998 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 9/22/2006 Not reported

Immediate Response Action Oral Approval of Plan or Action 9/26/2014 Not reported

Release Disposition Reportable Release under MGL 21E

Database(s)

EDR ID Number EPA ID Number

BEKS WELDING AND FUEL CORP (Continued)

Action Date: Response Action Outcome: 9/26/2014 Not reported

Facility:	
Name:	BEKS WELDING AND FUEL CORP
Address:	32 MAIN STREET
City,State,Zip:	MANCHAUG, MA 015260000
Current Status:	Response Action Outcome Not Required
Release Tracking Number/Current Status:	2-0019316 / RAONR
Status Date:	11/25/2014
Source Type:	USTOTHER
Release Town:	SUTTON
Notification Date:	09/26/2014
Category:	72 HR
Associated ID:	Not reported
Phase:	Not reported
Response Action Outcome:	-
Oil Or Haz Material:	Oil
Location Type:	COMMERCIAL
Location Type:	RESIDNTIAL
Source:	USTOTHER

Click here to access the MA DEP site for this facility:

Chemicals: Chemical: Quantity:

Source:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: GASOLINE 4 inches

UST

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 1/15/2009 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 1/28/2000 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 10/10/2014 Not reported

RNFE Transmittal, Notice, or Notification Received 10/29/2014 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 11/25/2014

Database(s)

EDR ID Number EPA ID Number

BEKS WELDING AND FUEL CORP (Continued)

Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: Not reported

Immediate Response Action Completion Statement Received 11/25/2014 Not reported

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 11/25/2014 Not reported

RAO Not Required Linked to a Tier Classified Site 11/25/2014 Not reported

Immediate Response Action Level I - Technical Screen Audit 12/10/2014 Not reported

Tier Classification Transmittal, Notice, or Notification Received 12/19/1997 Not reported

Tier Classification Tier 2 Classification 12/19/1997 Not reported

Tier Classification Revised Statement or Transmittal Received 3/14/2008 Not reported

Tier Classification Tier 2 Extension 3/14/2008 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 3/14/2008 Not reported

Tier Classification Tier 2 Extension 4/6/2007 Not reported

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 9/2/1998 Not reported

EDR ID Number Database(s) **EPA ID Number**

BEKS WELDING AND FUEL CORP (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 9/22/2006 Not reported

Immediate Response Action Oral Approval of Plan or Action 9/26/2014 Not reported

Release Disposition Reportable Release under MGL 21E 9/26/2014 Not reported

BEKS WELDING AND FUELS

Facility:

Name: Address: City,State,Zip: **Current Status:** Release Tracking Number/Current Status: 2-0016880 / RAONR Status Date: Source Type: Release Town: Notification Date: Category: Associated ID: Phase: Response Action Outcome: Oil Or Haz Material:

Location Type: Location Type: Source:

32 MAIN ST MANCHAUG, MA **Response Action Outcome Not Required** 01/15/2009 UST SUTTON 11/12/2007 72 HR Not reported Not reported Oil

RESIDNTIAL COMMERCIAL UST

Click here to access the MA DEP site for this facility:

Chemicals: Chemical: Quantity:

Actions: Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status:

C9 THRU C12 ALIPHATIC HYDROCARBONS 30000 parts per billion

Immediate Response Action Written Plan Received 1/11/2008 Not reported

Immediate Response Action Imminent Hazard Evaluation Received 1/11/2008 Not reported

RNF Reportable Release under MGL 21E

S108962713

TC7130609.2s Page 137

EDR ID Number Database(s) EPA ID Number

BEKS WELDING AND FUEL CORP (Continued)

Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: 1/11/2008 Not reported

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 1/15/2009 Not reported

Immediate Response Action Completion Statement Received 1/15/2009 Not reported

RAO Not Required Linked to a Tier Classified Site 1/15/2009 Not reported

Immediate Response Action Level I - Technical Screen Audit 1/27/2009 Not reported

Immediate Response Action Revised Statement or Transmittal Received 1/27/2009 Not reported

An activity type that is related to an Audit NAFNVD 1/28/1998 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 1/28/2000 Not reported

RLFA FOLOFF 1/29/2009 Not reported

An activity type that is related to an Audit Written Approval of Plan 1/7/2008 Not reported

An activity type that is related to an Audit NOA 10/20/1998 Not reported

An activity type that is related to an Audit NOA 10/9/2007 Not reported

Database(s)

EDR ID Number EPA ID Number

BEKS WELDING AND FUEL CORP (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

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Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Immediate Response Action Oral Approval of Plan or Action 11/12/2007 Not reported

Release Disposition Reportable Release under MGL 21E 11/12/2007 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 11/25/2014 Not reported

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 11/25/2014 Not reported

An activity type that is related to an Audit NAFNVD 12/10/1998 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 12/13/2007 Not reported

An activity type that is related to an Audit AFUPLN 12/17/2007 Not reported

Tier Classification Transmittal, Notice, or Notification Received 12/19/1997 Not reported

Tier Classification Tier 2 Classification 12/19/1997 Not reported

An activity type that is related to an Audit Notice of Non-compliance related to an Audit 12/3/2007 Not reported

Immediate Response Action Level I - Technical Screen Audit 2/27/2008 Not reported

Tier Classification Tier 2 Extension

EDR ID Number Database(s)

EPA ID Number

BEKS WELDING AND FUEL CORP (Continued)

Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

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Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

3/14/2008 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 3/14/2008 Not reported

Tier Classification Revised Statement or Transmittal Received 3/14/2008 Not reported

RAO Not Required Linked to a Tier Classified Site 3/14/2008 Not reported

An activity type that is related to an Audit NAFNVD 3/25/2020 Not reported

An activity type that is related to an Audit Notice of Non-compliance related to an Audit 4/26/2010 Not reported

Tier Classification Tier 2 Extension 4/6/2007 Not reported

An activity type that is related to an Audit Audit Follow-up Completion Statement Received 8/10/2010 Not reported

Compliance and Enforcement Action ACO 8/6/2008 Not reported

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 9/2/1998 Not reported

Immediate Response Action Status or Interim Report Received 9/2/2008 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 9/22/2006 Not reported

Database(s)

EDR ID Number EPA ID Number

BEKS WELDING AND FUEL CORP (Continued)

Release: BEKS WELDING AND FUELS Name: Address: 32 MAIN ST City,State,Zip: MANCHAUG, MA Release Tracking Number/Current Status: 2-0016880 / RAONR Primary ID: Not reported Official City: SUTTON Notification: 11/12/2007 Category: 72 HR Status Date: 01/15/2009 Phase: Not reported Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: Immediate Response Action Written Plan Received 1/11/2008 Not reported

Immediate Response Action Imminent Hazard Evaluation Received 1/11/2008 Not reported

RNF Reportable Release under MGL 21E 1/11/2008 Not reported

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 1/15/2009 Not reported

Immediate Response Action Completion Statement Received 1/15/2009 Not reported

RAO Not Required Linked to a Tier Classified Site 1/15/2009 Not reported

Immediate Response Action Level I - Technical Screen Audit 1/27/2009 Not reported

Immediate Response Action Revised Statement or Transmittal Received 1/27/2009 Not reported

EDR ID Number Database(s) EPA ID Number

BEKS WELDING AND FUEL CORP (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

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Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: An activity type that is related to an Audit NAFNVD 1/28/1998 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 1/28/2000 Not reported

RLFA FOLOFF 1/29/2009 Not reported

An activity type that is related to an Audit Written Approval of Plan 1/7/2008 Not reported

An activity type that is related to an Audit NOA 10/20/1998 Not reported

An activity type that is related to an Audit NOA 10/9/2007 Not reported

Immediate Response Action Oral Approval of Plan or Action 11/12/2007 Not reported

Release Disposition Reportable Release under MGL 21E 11/12/2007 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 11/25/2014 Not reported

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 11/25/2014 Not reported

An activity type that is related to an Audit NAFNVD 12/10/1998 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Database(s) EPA ID

EDR ID Number EPA ID Number

BEKS WELDING AND FUEL CORP (Continued)

Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

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Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: 12/13/2007 Not reported

An activity type that is related to an Audit AFUPLN 12/17/2007 Not reported

Tier Classification Transmittal, Notice, or Notification Received 12/19/1997 Not reported

Tier Classification Tier 2 Classification 12/19/1997 Not reported

An activity type that is related to an Audit Notice of Non-compliance related to an Audit 12/3/2007 Not reported

Immediate Response Action Level I - Technical Screen Audit 2/27/2008 Not reported

Tier Classification Tier 2 Extension 3/14/2008 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 3/14/2008 Not reported

Tier Classification Revised Statement or Transmittal Received 3/14/2008 Not reported

RAO Not Required Linked to a Tier Classified Site 3/14/2008 Not reported

An activity type that is related to an Audit NAFNVD 3/25/2020 Not reported

An activity type that is related to an Audit Notice of Non-compliance related to an Audit 4/26/2010 Not reported

Database(s)

EDR ID Number **EPA ID Number**

BEKS WELDING AND FUEL CORP (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Chemicals: Chemical: Quantity: Location Type: Location Type: Source:

> Name: Address: City,State,Zip: Release Tracking Number/Current Status: 2-0019316 / RAONR Primary ID: Official City: Notification: Category: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:

Tier Classification Tier 2 Extension 4/6/2007 Not reported

An activity type that is related to an Audit Audit Follow-up Completion Statement Received 8/10/2010 Not reported

Compliance and Enforcement Action ACO 8/6/2008 Not reported

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 9/2/1998 Not reported

Immediate Response Action Status or Interim Report Received 9/2/2008 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 9/22/2006 Not reported

C9 THRU C12 ALIPHATIC HYDROCARBONS 30000 parts per billion RESIDNTIAL COMMERCIAL UST

BEKS WELDING AND FUEL CORP 32 MAIN STREET MANCHAUG, MA 015260000 Not reported SUTTON 09/26/2014 72 HR 11/25/2014 Not reported

Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Action Status: Action Date:

Tier Classification **RTN Linked to TCLASS Via IRA Completion Statement** 1/15/2009

EDR ID Number Database(s) EPA ID Number

BEKS WELDING AND FUEL CORP (Continued)

Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

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Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 1/28/2000 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 10/10/2014 Not reported

RNFE Transmittal, Notice, or Notification Received 10/29/2014 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 11/25/2014 Not reported

Immediate Response Action Completion Statement Received 11/25/2014 Not reported

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 11/25/2014 Not reported

RAO Not Required Linked to a Tier Classified Site 11/25/2014 Not reported

Immediate Response Action Level I - Technical Screen Audit 12/10/2014 Not reported

Tier Classification Transmittal, Notice, or Notification Received 12/19/1997 Not reported

Tier Classification Tier 2 Classification 12/19/1997 Not reported

Tier Classification Revised Statement or Transmittal Received 3/14/2008 Not reported

Database(s)

EDR ID Number EPA ID Number

BEKS WELDING AND FUEL CORP (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Chemicals: Chemical: Quantity: Location Type: Location Type: Source: Source: Tier Classification Tier 2 Extension 3/14/2008 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 3/14/2008 Not reported

Tier Classification Tier 2 Extension 4/6/2007 Not reported

Tier Classification RTN Linked to TCLASS Via IRA Completion Statement 9/2/1998 Not reported

Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 9/22/2006 Not reported

Immediate Response Action Oral Approval of Plan or Action 9/26/2014 Not reported

Release Disposition Reportable Release under MGL 21E 9/26/2014 Not reported

GASOLINE 4 inches COMMERCIAL RESIDNTIAL USTOTHER UST

36ALTERNATIVES UNLIMITED INCWSW54 DOUGLAS RD1/4-1/2NORTHBRIDGE, MA 015340.258 mi.

1361 ft. Relative:

Lower Actual:

286 ft.

SHWS: Name: Address: City,State,Zip: Facility ID: Source Type: MA SHWS MA LUST MA INST CONTROL MA BROWNFIELDS MA RELEASE MA ASBESTOS

ALTERNATIVES UNLIMITED INC 54 DOUGLAS RD NORTHBRIDGE, MA 015880000 2-0016403 UNKNOWN

S108962713

SBESTOS MA ENF

S100831280

N/A

Database(s)

EDR ID Number EPA ID Number

S100831280

ALTERNATIVES UNLIMITED INC (Continued)

Release Town:	NORTHBRIDGE
Notification Date:	09/25/2006
Category:	120 DY
Associated ID:	Not reported
Current Status:	PSC
Status Date:	03/28/2019
Phase:	PHASE IV
Response Action Outcome:	PA
Oil Or Haz Material:	Oil and Hazardous Material

LUST:

Facility: Name: Address: City,State,Zip: Current Status: Release Tracking Number/Current Status:	ALTERNATIVES UNLIMITED INC 54 DOUGLAS RD NORTHBRIDGE, MA 01534 Waiver Completion Statement, Permanent 2-0000694 / WCSPRM
Status Date:	04/14/1997
Source Type:	UST
Release Town:	NORTHBRIDGE
Notification Date:	11/14/1989
Category:	NONE
Associated ID:	Not reported
Phase:	Not reported
Response Action Outcome:	-
Oil Or Haz Material:	Not reported
Location Type:	PSYCH FAC
Source:	UST

Click here to access the MA DEP site for this facility:

Chemicals: Chemical: Quantity:

Actions:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: UNKNOWN Not reported

Release Disposition Valid Transition Site 11/14/1989 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 11/14/1989 Not reported

Compliance and Enforcement Action FLDREQ 11/14/1989 Not reported

TREGS WAVREC

Database(s) E

EDR ID Number EPA ID Number

ALTERNATIVES UNLIMITED INC (Continued)

LTERNATIVES UNLIMITED INC	(Continued)
Action Date:	12/21/1992
Response Action Outcome:	Not reported
Action Type:	TREGS
Action Status:	WAVSIG
Action Date:	2/17/1993
Response Action Outcome:	Not reported
Action Type:	TREGS
Action Status:	WAVACC
Action Date:	3/15/1993
Response Action Outcome:	Not reported
Action Type:	TREGS
Action Status:	WCSPRM
Action Date:	4/14/1997
Response Action Outcome:	Not reported
INST CONTROL: Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	ALTERNATIVES UNLIMITED INC 54 DOUGLAS RD NORTHBRIDGE, MA 015880000 2-0016403 AUL ACTAUD 02/28/2020 PA - PA
Name:	ALTERNATIVES UNLIMITED INC
Address:	54 DOUGLAS RD
City,State,Zip:	NORTHBRIDGE, MA 015880000
Release Tracking Number:	2-0016403
Action Type:	AUL
Action Stat:	ACTAUD
Action Date:	04/13/2022
Response Action Outcome:	PA - PA
Name:	ALTERNATIVES UNLIMITED INC
Address:	54 DOUGLAS RD
City,State,Zip:	NORTHBRIDGE, MA 015880000
Release Tracking Number:	2-0016403
Action Type:	AUL
Action Stat:	AMEND
Action Date:	03/28/2019
Response Action Outcome:	PA - PA
Name:	ALTERNATIVES UNLIMITED INC
Address:	54 DOUGLAS RD
City,State,Zip:	NORTHBRIDGE, MA 015880000
Release Tracking Number:	2-0016403
Action Type:	AUL
Action Stat:	AMEND
Action Date:	10/01/2013
Response Action Outcome:	PA - PA
Name:	ALTERNATIVES UNLIMITED INC

Name:

ALTERNATIVES UNLIMITED INC

Database(s)

EDR ID Number EPA ID Number

ALTERNATIVES UNLIMITED INC (Continued)

	(continuou)	01000012
Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	54 DOUGLAS RD NORTHBRIDGE, MA 015880000 2-0016403 AUL LEGNOT 04/12/2019 PA - PA	
Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	ALTERNATIVES UNLIMITED INC 54 DOUGLAS RD NORTHBRIDGE, MA 015880000 2-0016403 AUL LEGNOT 10/15/2013 PA - PA	
Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	ALTERNATIVES UNLIMITED INC 54 DOUGLAS RD NORTHBRIDGE, MA 015880000 2-0016403 AUL RECPT 02/18/2009 PA - PA	
Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	ALTERNATIVES UNLIMITED INC 54 DOUGLAS RD NORTHBRIDGE, MA 015880000 2-0016403 AUL TSAUD 04/25/2012 PA - PA	
Name: Address: City,State,Zip: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	ALTERNATIVES UNLIMITED INC 54 DOUGLAS RD NORTHBRIDGE, MA 015880000 2-0016403 AUL TSAUD 11/01/2013 PA - PA	
BROWNFIELDS 2: Name: Address: City,State,Zip: RTN: RAO Class: Other RTNs: Current Owner: MCP Status: AUL: COCs: Former Use: Current Use:	ALTERNATIVES UNLIMITED INC 54 DOUGLAS RD NORTHBRIDGE, MA 2-0016403 C1 Not reported Alternatives Unlimited RAO Yes Arsenic, Benzene, Cadmium, Chromium, Not reported Not reported	Chrysene, Lead, Petroleum Hydrocarbons

Database(s)

EDR ID Number EPA ID Number

ALTERNATIVES UNLIMITED INC (Continued)

Total Acreage:1.04Fact Sheet:http://massdep.org/CERO/2-0016403.pdf

Release:

Name:	ALTERNATIVES UNLIMITED INC
Address:	54 DOUGLAS RD
City,State,Zip:	NORTHBRIDGE, MA 01534
Release Tracking Number/Current Status:	2-0000694 / WCSPRM
Primary ID:	Not reported
Official City:	NORTHBRIDGE
Notification:	11/14/1989
Category:	NONE
Status Date:	04/14/1997
Phase:	Not reported
Response Action Outcome:	-
Oil / Haz Material Type:	Not reported

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: Release Disposition Valid Transition Site 11/14/1989 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 11/14/1989 Not reported

Compliance and Enforcement Action FLDREQ 11/14/1989 Not reported

TREGS WAVREC 12/21/1992 Not reported

TREGS WAVSIG 2/17/1993 Not reported

TREGS WAVACC 3/15/1993 Not reported

TREGS WCSPRM 4/14/1997 Not reported

Database(s)

EDR ID Number EPA ID Number

ALTERNATIVES UNLIMITED INC (Continued)

Chemicals: UNKNOWN Chemical: Quantity: Not reported Location Type: **PSYCH FAC** Source: UST Name: ALTERNATIVES UNLIMITED INC Address: 54 DOUGLAS RD NORTHBRIDGE, MA 015880000 City,State,Zip: Release Tracking Number/Current Status: 2-0016403 / PSC Not reported Primary ID: Official City: NORTHBRIDGE Notification: 09/25/2006 120 DY Category: Status Date: 03/28/2019 Phase: PHASE IV Response Action Outcome: PA - PA Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

RLFA
FLDRAN
1/18/2022
PA
RLFA
FLDRAN
1/19/2022
PA
RLFA
FLDRAN
1/23/2007
PA
Activity and Use Limitation
Amendment Received or Issued
10/1/2013
PA
Response Action Outcome - RAO
RAO Statement Received
10/1/2013
PA
Response Action Outcome - RAO
Level III - Comprehensive Audit
10/12/2012
PA
An activity type that is related to an Audit
Notice of Non-compliance related to an Audit
10/12/2012

Response Action Outcome:

Database(s)

EDR ID Number EPA ID Number

ALTERNATIVES UNLIMITED INC (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

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Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Activity and Use Limitation Legal Notice Published 10/15/2013 PA

Release Abatement Measure Level I - Technical Screen Audit 10/17/2006 PA

Tier Classification Level I - Technical Screen Audit 10/2/2007 PA

Response Action Outcome - RAO Level I - Technical Screen Audit 10/31/2013 PA

Release Abatement Measure Written Plan Received 10/4/2006 PA

Release Abatement Measure Fee Received - FMCRA Use Only 10/4/2006 PA

Activity and Use Limitation Level I - Technical Screen Audit 11/1/2013 PA

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 11/27/2006 PA

RLFA FOLOFF 11/28/2006 PA

Release Abatement Measure Level I - Technical Screen Audit 12/18/2006 PA

Release Abatement Measure Modified Revised or Updated Plan Received 12/5/2006 PA

Release Abatement Measure Status or Interim Report Received

Database(s)

EDR ID Number EPA ID Number

ALTERNATIVES UNLIMITED INC (Continued)

Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: 2/1/2007 PA

PΑ

Activity and Use Limitation Transmittal, Notice, or Notification Received 2/18/2009 PA

An activity type that is related to an Audit NOA 2/28/2020

Activity and Use Limitation Level III - Comprehensive Audit 2/28/2020 PA

Response Action Outcome - RAO Level III - Comprehensive Audit 2/28/2020 PA

Response Action Outcome - RAO RAO Statement Received 2/5/2009 PA

Release Abatement Measure Level I - Technical Screen Audit 2/8/2007 PA

Response Action Outcome - RAO Submittal Retracted 3/28/2019 PA

Activity and Use Limitation Amendment Received or Issued 3/28/2019 PA

Response Action Outcome - RAO PSARCD 3/28/2019 PA

An activity type that is related to an Audit NAFNVD 3/30/2007 PA

Release Abatement Measure Level II - Audit Inspection 3/30/2007 PA

S100831280

TC7130609.2s Page 153

Database(s)

EDR ID Number EPA ID Number

ALTERNATIVES UNLIMITED INC (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: RLFA FLDRAN 3/9/2007 PA

Activity and Use Limitation Legal Notice Published 4/12/2019 PA

An activity type that is related to an Audit Notice of Non-compliance related to an Audit 4/13/2022 PA

Response Action Outcome - RAO Level III - Comprehensive Audit 4/13/2022 PA

Activity and Use Limitation Level III - Comprehensive Audit 4/13/2022 PA

Activity and Use Limitation Level I - Technical Screen Audit 4/25/2012 PA

Response Action Outcome - RAO Level I - Technical Screen Audit 5/15/2009 PA

Response Action Outcome - RAO Level I - Technical Screen Audit 5/31/2019 PA

An activity type that is related to an Audit Notice of Non-compliance related to an Audit 6/11/2012 PA

An activity type that is related to an Audit NOA 6/11/2012 PA

RLFA FOLOFF 6/26/2013 PA

RLFA FLDRAN

Action Date:

Response Action Outcome:

MAP FINDINGS

EDR ID Number Database(s) **EPA ID Number**

ALTERNATIVES UNLIMITED INC (Continued) S100831280 Action Date: 6/27/2012 Response Action Outcome: PA Action Type: A Notice sent to a Potentially Responsible Party (PRP) Action Status: ALSENT Action Date: 7/24/2007 **Response Action Outcome:** PA Action Type: RLFA Action Status: FOLOFF Action Date: 7/24/2013 **Response Action Outcome:** PA Action Type: **Release Abatement Measure** Action Status: **Completion Statement Received** Action Date: 8/24/2007 Response Action Outcome: PA Action Type: **Release Abatement Measure** Level I - Technical Screen Audit Action Status: Action Date: 8/31/2007 **Response Action Outcome:** PA Action Type: **Release Disposition** Reportable Release under MGL 21E Action Status: Action Date: 9/25/2006 **Response Action Outcome:** PA Action Type: RNF Action Status: Reportable Release under MGL 21E Action Date: 9/25/2006 **Response Action Outcome:** PA Action Type: **Tier Classification Tier 2 Classification** Action Status: Action Date: 9/25/2007 Response Action Outcome: PA Action Type: Phase 1 **Completion Statement Received** Action Status: 9/25/2007 Action Date: Response Action Outcome: PA Action Type: **Tier Classification** Action Status: Transmittal, Notice, or Notification Received Action Date: 9/25/2007 **Response Action Outcome:** PA Action Type: An activity type that is related to an Audit Action Status: Audit Follow-up Completion Statement Received Action Date: 9/30/2013 **Response Action Outcome:** PA Action Type: Phase 2 **Completion Statement Received** Action Status:

9/30/2013

PΑ

Database(s)

EDR ID Number EPA ID Number

ALTERNATIVES UNLIMITED INC (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: Response Action Outcome - RAO Submittal Retracted 9/30/2013 PA

Phase 3 Completion Statement Received 9/30/2013 PA

Chemicals: Chemical: Quantity: Source:

ASBESTOS:

Name: Address: City,State,Zip: Notification: DEP Region: Notifiers Name: Start Date: End Date: Date Entered: Entry Date: Quantity Materical Removed SF: Quantity Material Removed LF: Project Description: AR Tracking ID: Super Lic Number: Monitor Lic Number: Lab Lic Number: Year: Sticker Number: Form Type:

CHRYSENE 11.7 milligrams per kilogram LEAD 790 milligrams per kilogram C11 THRU C22 AROMATIC HYDROCARBONS 1830 milligrams per kilogram ARSENIC 31 milligrams per kilogram BENZO(A)PYRENE 8.21 milligrams per kilogram CHROMIUM 90 milligrams per kilogram BENZO(B)FLUORANTHENE 8.73 milligrams per kilogram PETROLEUM HYDROCARBONS 19300 milligrams per kilogram **C9 THRU C18 ALIPHATIC HYDROCARBONS** 2110 milligrams per kilogram **BENZO(A)ANTHRACENE** 8.58 milligrams per kilogram CADMIUM 2.2 milligrams per kilogram UNKNOWN

ALTERNATIVVES UNLIMITED, INC. 54 DOUGLAS ROAD NORTHBRIDGE, MA Not reported Not reported Not reported 08/30/2002 08/31/2002 Not reported 08/13/2002 20.00 65.00 **Boiler Coatings** 14455 AS000143 Not reported AA000085 2002 555523

ANF-001

50

-1 AC000526

(508) 234-6232

Whittensville

Not reported

12am-4pm

Renovation

Glove Bag

Full Containment 2 Ply Poly Bag with Label

54 Douglas Road

NORTHBRIDGE

Not reported

Not reported AIM MUTUAL INS CO

Woonsocket

James Walsh

08/09/2002

Not reported

Not reported

(508) 889-4912

01/24/03

2200

RI

37

600324012000

Service Transport Group

28 Privledge Street

Alternativves Unlimited, Inc.

Indoors

Offices

0

0

N/A

N/A

MA

Basement

Database(s)

EDR ID Number EPA ID Number

ALTERNATIVES UNLIMITED INC (Continued)

Fee Status:

Facility Phone: Sub Town: Worksite: Occupied: Contractor: Contract Type: Hours: Project Type: Abatement Process: Location: Decon Process: **Disposal Methods:** Facility Usage: Waiver Given: DEP Waiver Number: DLWD Waiver Number: Small Owner Occ: **Owner Name: Owner Address:** Owner City: **Owner State:** On Site Manager Name: On Site Manager Phone: Ins Comp: Policy Number: EXP Date: Facility Size: Transporter Name: Transporter Address: Transporter City: Transporter State: Final Site: Certified Name: Cert Sign Date: Certified Company: Certified Phone: Entered_by:

ENFORCEMENT: ALTERNATIVES UNLIMITED, INC. Name: Address: 54 DOUGLAS RD City,State,Zip: NORTHBRIDGE, MA 015880000 Region: CERO **DEP Region:** CERO DEP Program: 3a BWSC DEP Bureau: BWSC Program: 2-0016403 Program Id: High Or Low Level Enforcement: LLE FMF #: 0 Comptroller Billing Name: Not reported Town Where Violation Occurred: NORTHBRIDGE Date Executed: 10/12/2012 ENF #: NON-CE-12-3A062 Document Type: NON AG Ref (Y/N): NO

Database(s)

EDR ID Number EPA ID Number

Not reported Doc Archived (Y/N): EJ Community (Y/N): NO Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Commercially Owned Ownership: OPEN SKY COMMUNITY SERVICES, INC. Name: Address: 54 DOUGLAS RD NORTHBRIDGE, MA 015880000 City,State,Zip: Region: CERO **DEP Region:** CERO DEP Program: 3a DEP Bureau: BWSC Program: BWSC Program Id: 2-0016403 High Or Low Level Enforcement: LLE FMF #: Not reported Not reported Comptroller Billing Name: Town Where Violation Occurred: NORTHBRIDGE Date Executed: 05/13/2022 ENF #: 00013027 NON Document Type: AG Ref (Y/N): NO Doc Archived (Y/N): Not reported EJ Community (Y/N): YES **Regional Comment:** Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: **Commercially Owned**

37	TOM BERKOWITZ TRUCKING INC
WSW	279 DOUGLAS RD
1/4-1/2	WHITINSVILLE, MA 01588
0.403 mi.	
2129 ft.	

LF:

Relative: Higher Actual: 300 ft.

Name: Address: City,State,Zip: Facility Phone: Annual Tons for 1995: Annual Tons for 1996: BERKOWITZ TRANSFER STATION 279 DOUGLAS RD WHITINSVILLE, MA 01588 (508)234-2920 Not reported Not reported

S100831280

MA SWF/LF S106859495 MA HW GEN N/A

Database(s)

EDR ID Number EPA ID Number

S106859495

TOM BERKOWITZ TRUCKING INC (Continued)

Annual Tons for 1997: Not reported Not reported Annual Tons for 1998: Annual Tons for 1999: 8701 Annual Tons for 2000: 9361 Annual Tons for 2001: 11159 Annual Tons for 2002: 10772 Annual Tons for 2003: 10828 Annual Tons for 2004: 11255 Annual Tons for 2005: 11847 Annual Tons for 2006: 10704 Annual Tons for 2007: 9587 Annual Tons for 2008: 9415 Annual Tons for 2009: 9497 Annual Tons for 2010: Not reported Annual Tons for 2011: Not reported Annual Tons for 2012: Not reported Not reported Annual Tons for 2013: Annual Tons for 2014: Not reported Annual Tons for 2015: Not reported Reg Obj Acct ID Num For Each Solid Waste Operation: 294909 Days of Operation: 312 Note On The Physical Location Of The Site: Not reported Not reported Acres: Active Year: 1998 Handling/Transfer **Classification Group:** Current Or Most Recent Closed Classification: SMTRAN Description Of The Last Classification: Small Transfer Station Close Year: Not reported TJJ DEVELOPMENT CORP Name Of The Organization: Contacts Organization Type: Private Contact Persons Name And Title: TOM BERKOWITZ, OWNER Contact Phone Including Extension: (508)234-2920 Contact Mailing Street Address: PO BOX 90 Contacts Mailing City, State, Zip: WHITINSVILLE, MA 01588 Inactive Year: Not reported Land Disposal Closure Status: n/a Land Disposal Only, Category Waste Disposed: n/a Landfills Liner: n/a Municipality That The Operation Is Located In: NORTHBRIDGE Alpha-Numeric Identification Code: TR0216.004 Numeric-Only Portion Of The Identification Code: 0216.004 Region: Central (Worcester) Org That Pays Any Annual Compliance Fee And/Or Permittee:TOM BERKOWITZ TRUCKING INC Responsible Party Organization Type: Private Responsible Party Mailing Street Address Line 1: PO BOX 90 Responsible Party Mailing Street Address Line 2: 279 DOUGLAS RD Responsible Party Mailing City, State, Zip: WHITINSVILLE, MA 01588 Responsible Party Telephone Inc Extension: Not reported Maximum Permitted Tons Per Day: 50 Current Operational Status: Active

HW GEN: Name: Address:

EPA Id:

City,State,Zip:

RCRA Generator Status:

TOM BERKOWITZ TRUCKING INC 279 DOUGLAS RD WHITINSVILLE, MA 01588 MV5082342920 Not reported

			7	
Map ID Direction		MAP FINDINGS		
Distance				EDR ID Numbe
Elevation	Site		Database(s)	EPA ID Numbe
	TOM BERKOWITZ TRUCKING IN	C (Continued)		S106859495
	State Generator Status:	VQG-MA		
H38	ADV WHITINSVILLE ASSOC LLC		MA SHWS	S108347843
NE 1/4-1/2 0.435 mi.	277 CHURCH ST WHITINSVILLE, MA 01588		MA INST CONTROL MA RELEASE MA ENF	N/A
0.435 ml. 2297 ft.	Site 1 of 2 in cluster H		MA ENF MA HW GEN	
Relative:	SHWS:			
Higher	Name:	ADV WHITINSVILLE ASSOC LLC		
Actual:	Address:	277 CHURCH ST		
344 ft.	City,State,Zip:	WHITINSVILLE, MA 015880000		
	Facility ID:	2-0016551		
	Source Type:	Not reported		
	Release Town:	NORTHBRIDGE		
	Notification Date:	01/19/2007		
	Category:	120 DY		
	Associated ID:	Not reported		
	Current Status: Status Date:	RAO		
	Phase:	07/28/2008		
	Response Action Outcome:	Not reported B2		
	Oil Or Haz Material:	Oil		
	INST CONTROL:			
	Name:	ADV WHITINSVILLE ASSOC LLC		
	Address:	277 CHURCH ST		
	City,State,Zip:	WHITINSVILLE, MA 015880000		
	Release Tracking Number:	2-0016551		
	Action Type:	AUL		
	Action Stat:	RECPT		
	Action Date:	07/28/2008		
	Response Action Outcome:	B2 - Remedial actions have not been conducted Significant Risk exists, but that level is contingent AULs that have been implemented.		
	News	·		
	Name: Address:	ADV WHITINSVILLE ASSOC LLC 277 CHURCH ST		
	City,State,Zip:	WHITINSVILLE, MA 015880000		
	Release Tracking Number:	2-0016551		
	Action Type:	AUL		
	Action Stat:	TSAUD		
	Action Date:	05/10/2012		
	Response Action Outcome:	B2 - Remedial actions have not been conducted	because a level of No	
		Significant Risk exists, but that level is contingent	t upon one or more	
		AULs that have been implemented.		
	Release:			
	Name:	ADV WHITINSVILLE ASSOC LLC		
	Address:	277 CHURCH ST		
	City,State,Zip:	WHITINSVILLE, MA 015880000		
	•	rrent Status: 2-0016551 / RAO		
	Primary ID:	Not reported		
	Official City:	NORTHBRIDGE		
	Official City: Notification: Category:	NORTHBRIDGE 01/19/2007 120 DY		

EDR ID Number Database(s) EPA ID Number

Phase:	Not reported
Response Action Outcome:	B2 - Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Oil / Haz Material Type:	Oil
Click here to access the MA DEP si	te for this facility:
Actions:	
Action Type:	Release Disposition
Action Status:	Reportable Release under MGL 21E
Action Date:	1/19/2007
Response Action Outcome:	Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type:	RNF
Action Status:	Reportable Release under MGL 21E
Action Date:	1/19/2007
Response Action Outcome:	Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type:	Response Action Outcome - RAO
Action Status:	Fee Received - FMCRA Use Only
Action Date:	1/25/2008
Response Action Outcome:	Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type:	Compliance and Enforcement Action
Action Status:	RFI
Action Date:	10/31/2012
Response Action Outcome:	Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type:	Compliance and Enforcement Action
Action Status:	Interim Deadline Letter Issued
Action Date:	10/31/2012
Response Action Outcome:	Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Status:	ALSENT
Action Date:	11/27/2007
Response Action Outcome:	Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, e
Action Date:	3/1/2007
Response Action Outcome:	Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.

EDR ID Number Database(s) **EPA ID Number**

ADV WHITINSVILLE ASSOC LLC (Continued)

S108347843 Action Type: Response Action Outcome - RAO Level I - Technical Screen Audit Action Status: 3/14/2008 Action Date: Response Action Outcome: Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented. Action Type: Activity and Use Limitation Action Status: Level I - Technical Screen Audit Action Date: 5/10/2012 **Response Action Outcome:** Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented. Action Type: Compliance and Enforcement Action Interim Deadline Letter Issued Action Status: Action Date: 5/29/2012 **Response Action Outcome:** Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented. Action Type: An activity type that is related to an Audit Action Status: NOA Action Date: 5/29/2012 **Response Action Outcome:** Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented. Action Type: Compliance and Enforcement Action Action Status: RFI Action Date: 5/29/2012 **Response Action Outcome:** Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented. RLFA Action Type: FLDRAN Action Status: Action Date: 6/20/2012 **Response Action Outcome:** Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented. Action Type: Activity and Use Limitation Transmittal, Notice, or Notification Received Action Status: 7/28/2008 Action Date: **Response Action Outcome:** Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented. Response Action Outcome - RAO Action Type: **RAO Statement Received** Action Status: Action Date: 7/28/2008 Response Action Outcome: Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented. Action Type: Compliance and Enforcement Action

EDR ID Number Database(s) EPA ID Number

ADV WHITINSVILLE ASSOC LLC (Co	ontinued) S1083
Action Status: Action Date: Response Action Outcome:	ACOP 7/29/2013 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status: Action Date: Response Action Outcome:	Compliance and Enforcement Action RFI 8/20/2012 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status: Action Date: Response Action Outcome:	Compliance and Enforcement Action Interim Deadline Letter Issued 8/20/2012 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status: Action Date: Response Action Outcome:	Compliance and Enforcement Action Interim Deadline Letter Issued 9/26/2012 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Action Type: Action Status: Action Date: Response Action Outcome:	Compliance and Enforcement Action RFI 9/26/2012 Remedial actions have not been conducted because a level of No Significant Risk exists, but that level is contingent upon one or more AULs that have been implemented.
Chemicals: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity:	XYLENES 1.98 parts per million C9 THRU C12 ALIPHATIC HYDROCARBONS 7 parts per million C9 THRU C10 AROMATIC HYDROCARBONS 4.5 parts per million C5 THRU C8 ALIPHATIC HYDROCARBONS 9.4 parts per million
ENFORCEMENT: Name: Address: City,State,Zip: Region: DEP Region: DEP Program: DEP Bureau: Program: Program Id: High Or Low Level Enforcement: FMF #:	GUARANTEED BUILDERS & DEVELOPERS, INC. 277 CHURCH ST WHITINSVILLE, MA 015880000 CERO CERO 3 BWSC BWSC 2-0016551 LLE 0

Database(s)

EDR ID Number EPA ID Number

ADV WHITINSVILLE ASSOC LLC (Continued)

Comptroller Billing Name: Not reported Town Where Violation Occurred: NORTHBRIDGE Date Executed: 10/31/2012 ENF #: Faux Enf- 0900 Document Type: IDL AG Ref (Y/N): NO Doc Archived (Y/N): Not reported EJ Community (Y/N): NO **Regional Comment:** Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: **Commercially Owned** Name: PROFESSIONAL SERVICES INDUSTRIES, INC. Address: 277 CHURCH ST WHITINSVILLE, MA 015880000 City,State,Zip: Region: CERO DEP Region: CERO DEP Program: За **DEP Bureau:** BWSC Program: BWSC 2-0016551 Program Id: High Or Low Level Enforcement: LLE FMF #: 0 Comptroller Billing Name: Not reported Town Where Violation Occurred: NORTHBRIDGE Date Executed: 09/26/2012 ENF #: Faux Enf- 1665 Document Type: IDL AG Ref (Y/N): NO Doc Archived (Y/N): Not reported EJ Community (Y/N): NO **Regional Comment:** Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: **Commercially Owned** PM CONSTRUCTION CO., INC. Name: 277 CHURCH ST Address: City,State,Zip: WHITINSVILLE, MA 015880000 Region: CERO **DEP Region:** CERO DEP Program: 3a

Database(s)

EDR ID Number EPA ID Number

DEP Bureau: BWSC BWSC Program: Program Id: 2-0016551 High Or Low Level Enforcement: LLE FMF #: 0 Comptroller Billing Name: Not reported Town Where Violation Occurred: NORTHBRIDGE 08/20/2012 Date Executed: ENF #: Faux Enf- 1648 Document Type: IDL NO AG Ref (Y/N): Doc Archived (Y/N): Not reported EJ Community (Y/N): NO **Regional Comment:** Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: **Commercially Owned** Name: ADV WHITINSVILLE ASSOCIATES, LLC Address: 277 CHURCH ST City,State,Zip: WHITINSVILLE, MA 015880000 Region: CERO DEP Region: CERO DEP Program: 3 DEP Bureau: BWSC Program: BWSC Program Id: RTN 2-0016551 High Or Low Level Enforcement: LLE FMF #: 0 Comptroller Billing Name: Not reported Town Where Violation Occurred: NORTHBRIDGE Date Executed: 05/29/2012 Faux Enf- 0091 ENF #: Document Type: IDL AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): NO **Regional Comment:** Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: **Commercially Owned**

ADV WHITINSVILLE ASSOCIATES LLC

Name:

Database(s)

EDR ID Number EPA ID Number

ADV WHITINSVILLE ASSOC LLC (Continued)

277 CHURCH ST Address: WHITINSVILLE, MA 015880000 City,State,Zip: CERO Region: DEP Region: CERO DEP Program: За DEP Bureau: BWSC Program: BWSC 2-0016551 Program Id: High Or Low Level Enforcement: HLE FMF #: 0 Comptroller Billing Name: Not reported Town Where Violation Occurred: NORTHBRIDGE Date Executed: 07/29/2013 ENF #: ACOP-CE-13-3A007 Document Type: ACOP AG Ref (Y/N): NO Not reported Doc Archived (Y/N): EJ Community (Y/N): NO **Regional Comment:** Not reported Final Payment Due Date: 08/29/2013 ACOP \$: 9366 PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported **Commercially Owned** Ownership:

HW GEN:

TOMPKINS BLDG

1 MAIN ST

ADVANCE AUTO PARTS 8051
277 CHURCH ST
WHITINSVILLE, MA 01588
MAC300009859
Not reported
SQG-MA

39 West

1/4-1/2 0.443 mi. 2341 ft.

Relative: Higher Actual: 314 ft. SHWS: Name: Address: City,State,Zip: Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase:

WHITINSVILLE, MA 01588

TOMPKINS BLDG 1 MAIN ST WHITINSVILLE, MA 015880000 2-0013699 SADDLETANK NORTHBRIDGE 02/20/2001 TWO HR Not reported RAO 04/18/2001 Not reported

S108347843

MA SHWS S106510290 MA RELEASE N/A MA TIER 2

A2

Oil

Database(s)

EDR ID Number EPA ID Number

S106510290

TOMPKINS BLDG (Continued)

Response Action Outcome: Oil Or Haz Material:

Release:

(elease:	
	Name:	TOMPKINS BLDG
	Address:	1 MAIN ST
	City,State,Zip:	WHITINSVILLE, MA 015880000
	Release Tracking Number/Current Status:	2-0013699 / RAO
	Primary ID:	Not reported
	Official City:	NORTHBRIDGE
	Notification:	02/20/2001
	Category:	TWO HR
	Status Date:	04/18/2001
	Phase:	Not reported
	Response Action Outcome:	A2 - A permanent solution has been achieved. Contamination has not been reduced to background.
	Oil / Haz Material Type:	Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: RLFA FLDRUN 10/10/2002 A permanent solution has been achieved. Contamination has not been reduced to background.

Response Action Outcome - RAO Level III - Comprehensive Audit 10/18/2002 A permanent solution has been achieved. Contamination has not been reduced to background.

An activity type that is related to an Audit NAFNVD 10/18/2002 A permanent solution has been achieved. Contamination has not been reduced to background.

RLFA FOLOFF 2/20/2001 A permanent solution has been achieved. Contamination has not been reduced to background.

Release Disposition Reportable Release under MGL 21E 2/20/2001 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Oral Approval of Plan or Action 2/20/2001 A permanent solution has been achieved. Contamination has not been reduced to background.

EDR ID Number Database(s) EPA ID Number

S106510290

TOMPKINS BLDG (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Chemicals: Chemical: Quantity: Location Type: Location Type: Source:

TIER 2:

Name: Address: City,State,Zip: Report Year: Facility Id: Facility Dept: Latitude: Longitude: Mailing Address: Mailing City/State/Zip: Mailing Country: Notes: RLFA FLDD1U 2/20/2001 A permanent solution has been achieved. Contamination has not been reduced to background. Response Action Outcome - RAO

RAO Statement Received 4/18/2001 A permanent solution has been achieved. Contamination has not been reduced to background.

RNF Reportable Release under MGL 21E 4/18/2001 A permanent solution has been achieved. Contamination has not been reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 4/2/2001 A permanent solution has been achieved. Contamination has not been reduced to background.

Response Action Outcome - RAO Level III - Comprehensive Audit 9/20/2002 A permanent solution has been achieved. Contamination has not been reduced to background.

An activity type that is related to an Audit NOA 9/20/2002 A permanent solution has been achieved. Contamination has not been reduced to background.

DIESEL FUEL 40 gallons COMMERCIAL INDUSTRIAL SADDLETANK

LOUD TECHNOLOGIES INC. EAW PRODUCTS 1 MAIN STREET WHITINSVILLE, MA 01588 2014 FATR20149UCZ7Q002UD1 Not reported 42.1092 -71.6696 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

TOMPKINS BLDG (Continued)

All Chemicals Same As Last Yr: Not reported 2-28-2015 Date Signed: Dike Or Other Safeguard: Not reported Failed Validation: Not reported 04/03/2015 Date Modified: Fees Total: Not reported Num Of Employees: 50 Site Coord Abbreviated?: Not reported Site Map: Т State Label Code: MA2014 Submitted By: Mike Pervier Validation Report: Not reported Fire District: 7 Latlong Location Description: Not reported Latlong Method: Not reported Record Key: FDTR20149UCZ7Q003UDH 33431 ld: Type: NAICS Description: Audio and Video Equipment Manufacturing Last Modified: 2/28/2014 Record Key: FDTR20149UCZ7Q004UDH ld: 19-464-0272 Type: **Dun & Bradstreet** Description: Not reported Last Modified: 2/28/2014 Contact: 2014 Report Year: Contact Record Id: CTTR20149U7PXZ009LPF Title: Consultant Contact Name: Bannon Contact Email: mark@bannonengineering.com Post Office Box 171 Contact Mail Address: Randolph Contact Mail City: Contact Mail State: VT Contact Mail Zip: 05060 Contact Mail Country: USA Contact1 Type: **Tier II Information Contact** Contact2 Type: Submitter Contact3 Type: Not reported Contact4 Type: Not reported Modification Date: 2/28/2015 Contact: Report Year: 2014 Contact Record Id: CTTR20149UE4WG00PP1Y Not reported Title: Contact Name: **Composites One** Not reported Contact Email: Contact Mail Address: 4 Minturn Farm Rd. Contact Mail City: Bristol Contact Mail State: RI Contact Mail Zip: 02809

Database(s)

EDR ID Number **EPA ID Number**

TOMPKINS BLDG (Continued)

Contact Mail Country:	Not reported
Contact1 Type:	Supplier - Carrier
Contact2 Type:	Not reported
Contact3 Type:	Not reported
Contact4 Type:	Not reported
Modification Date:	2/28/2014

Contact:

Report Year: Contact Record Id: Title: Contact Name: Contact Email: Contact Mail Address: Contact Mail City: Contact Mail State: Contact Mail Zip: Contact Mail Country: Contact1 Type: Contact2 Type: Contact3 Type: Contact4 Type: Modification Date:

Contact:

Report Year: Contact Record Id: Title: Contact Name: Contact Email: Contact Mail Address: Contact Mail City: Contact Mail State: Contact Mail Zip: Contact Mail Country: Contact1 Type: Contact2 Type: Contact3 Type: Contact4 Type: Modification Date:

Contact:

Report Year: Contact Record Id: Title: Contact Name: Contact Email: Contact Mail Address: Contact Mail City: Contact Mail State: Contact Mail Zip: Contact Mail Country: Contact1 Type:

2014 CTTR20149U9XEV00Q3GL Supplier Sherwin-Williams Not reported Foundry Street Lowell MA 01852 Not reported Supplier - Carrier Not reported Not reported Not reported 2/28/2014

2014 CTTR20149U9X6P00J1AD Supplier Astro Chemicals Not reported 126 Memorial Drive Springfield MA 01104 Not reported Supplier - Carrier Not reported Not reported Not reported 2/28/2014

2014 CTTR20149U9XC500NSDE Supplier PPG Industries Inc./Spraylat Not reported 10800 South 13th Street Oak Creek MI 53154 Not reported Supplier - Carrier

Database(s)

EDR ID Number EPA ID Number

TOMPKINS BLDG (Continued)

Contact2 Type:	
Contact3 Type:	
Contact4 Type:	
Modification Date:	

Contact:

Report Year: Contact Record Id: Title: Contact Name: Contact Email: Contact Mail Address: Contact Mail Address: Contact Mail City: Contact Mail State: Contact Mail Zip: Contact Mail Country: Contact Mail Country: Contact Type: Contact2 Type: Contact3 Type: Contact4 Type: Modification Date:

Contact:

Report Year: Contact Record Id: Title: Contact Name: Contact Email: Contact Mail Address: Contact Mail Address: Contact Mail City: Contact Mail State: Contact Mail Zip: Contact Mail Country: Contact Type: Contact2 Type: Contact3 Type: Contact4 Type: Modification Date:

Chemicals: Acute: Ave Amount: Ave Amount Code: Chem Inv Record Id: Chem Same As Last Yr: Chronic: CICAS: CI EHS Chemical: CI Last Modified: Days On Site: Entered Chemical Name: Fire: Gas: Not reported Not reported Not reported 2/28/2014

2014

CTTR2014AJ13HE0094GA Production Manager Pervier michael.pervier@eaw.com 1 Main Street Whitinsville MA 01588 USA Emergency Contact Owner / Operator Not reported Not reported 2/28/2015

2014 CTTR2014AJ141C00H23R Supervisor VanCott ken.vancott@eaw.com 1 Main Street Whitinsville MA 01588 USA Owner / Operator Emergency Contact Not reported Not reported 2/28/2015

T 3000 04 CVTR20149UE2K400H1D2 Not reported T 100-42-5 Not reported 2/28/2015 365 STYRENE MONOMER T Not reported

Database(s)

EDR ID Number EPA ID Number

Liquid:

Max Amount: Max Amount Code:

Max Amt Container: Mixture: Pressure: Pure: Reactive: Solid: State01 Checkbox: State01 Number: State01 Text: State02 Checkbox: State02 Number: State02 Text: State03 Checkbox: State03 Number: State03 Text: State04 Checkbox: State04 Number: State04 Text: State05 Checkbox: State05 Text: State06 Checkbox: State06 Text: State07 Checkbox: State07 Text: State1 Contact Field: State Label Code: Trade Secret: Location: Record Key: Chem Inv Record Id: Type Code: Pressure Code: Temperature Code: Location: Amount: Amount Unit: Last Modified: Acute: Ave Amount: Ave Amount Code: Chem Inv Record Id: Chem Same As Last Yr: Chronic: CICAS: CI EHS Chemical: CI Last Modified: Days On Site: Entered Chemical Name: Fire: Gas: Liquid: Max Amount:

Т 5000 05 600 Т Not reported Not reported Т Not reported Т 600 Not reported Not reported 4 Month Not reported 4999 Not reported Not reported 4999 Liquid Not reported Not reported Not reported Not reported Not reported Main St to Rt 146 **Composites One** MA2014 Not reported CLTR20149UE3KX00J4RQ CVTR20149UE2K400H1D2 Above ground tank Ambient pressure Ambient temperature Manufacturing Bldg Not reported pounds 2/28/2015 Not reported 4000

4000 04 CVTR20149UE50400TUVH Not reported T Not reported 2/28/2015 365 Paints & Coatings - Latex & Oils T Not reported T 4999

Database(s)

EDR ID Number EPA ID Number

TOMPKINS BLDG (Continued)

Max Amount Code: Max Amt Container: Mixture: Pressure: Pure: Reactive: Solid: State01 Checkbox: State01 Number: State01 Text: State02 Checkbox: State02 Number: State02 Text: State03 Checkbox: State03 Number: State03 Text: State04 Checkbox: State04 Number: State04 Text: State05 Checkbox: State05 Text: State06 Checkbox: State06 Text: State07 Checkbox: State07 Text: State1 Contact Field: State Label Code: Trade Secret: Location: Record Key: Chem Inv Record Id: Type Code: Pressure Code: Temperature Code: Location: Amount: Amount Unit: Last Modified: **Chemical Mixture:** Record Key: Chem Inv Rec Id: Mx Chem: Mx CAS: Percentage: Wt Vol: Mx EHS:

> Record Key: Chem Inv Rec Id: Mx Chem: Mx CAS: Percentage: Wt Vol: Mx EHS:

> Mx Last Modified:

04 60 т Not reported Not reported Т Not reported Т 60 Not reported Not reported 4 Month Not reported 2000 Not reported Not reported 2000 Liquid Not reported Not reported Not reported Not reported Not reported Main St to Rt 146 Sherwin Williams, PPG MA2014 Not reported CLTR20149UE50W00UGUG

CVTR20149UE50400TUVH Above ground tank Ambient pressure Ambient temperature Manufacturing Bldg Not reported pounds 2/28/2015

CMTR20149UE5G200VM6M CVTR20149UE50400TUVH ETHYLENE GLYCOL 107-21-1 1 Wt Not reported 2/28/2015

CMTR20149UE5GE00WY49 CVTR20149UE50400TUVH DIBUTYL PHTHALATE 84-74-2 5 Wt Not reported

Database(s)

EDR ID Number EPA ID Number

TOMPKINS BLDG (Continued)

Mx Last Modified: 2/28/2015 CMTR20149UE5GN00X4J7 Record Key: Chem Inv Rec Id: CVTR20149UE50400TUVH Mx Chem: METHYL METHACRYLATE Mx CAS: 80-62-6 Percentage: 5 Wt Wt Vol: Mx EHS: Not reported Mx Last Modified: 2/28/2015 Record Key: CMTR20149UE5GW00YBHE Chem Inv Rec Id: CVTR20149UE50400TUVH Mx Chem: XYLENE Mx CAS: 1330-20-7 Percentage: 1 Wt Vol: Wt Mx EHS: Not reported Mx Last Modified: 2/28/2015 Record Key: CMTR20149UE5H500ZK1F Chem Inv Rec Id: CVTR20149UE50400TUVH Mx Chem: **METHANOL** Mx CAS: 67-56-1 Percentage: 1 Wt Vol: Wt Mx EHS: Not reported Mx Last Modified: 2/28/2015 CMTR20149UE5ME01092E Record Key: Chem Inv Rec Id: CVTR20149UE50400TUVH Mx Chem: water Mx CAS: 7732-18-5 Percentage: 87 Wt Wt Vol: Mx EHS: Not reported Mx Last Modified: 2/28/2015 Acute: Not reported Ave Amount: 800 Ave Amount Code: 03 CVTR20149UE65H013WR9 Chem Inv Record Id: Chem Same As Last Yr: Not reported Chronic: Т CICAS: 67-64-1 CI EHS Chemical: Not reported CI Last Modified: 2/28/2015 Days On Site: 365 Entered Chemical Name: ACETONE Fire: Т Gas: Not reported Liquid: Т Max Amount: 4999 Max Amount Code: 04 Max Amt Container: 300 Mixture: Not reported

Database(s)

EDR ID Number EPA ID Number

TOMPKINS BLDG (Continued)

Pressure: Pure: Reactive: Solid: State01 Checkbox: State01 Number: State01 Text: State02 Checkbox: State02 Number: State02 Text: State03 Checkbox: State03 Number: State03 Text: State04 Checkbox: State04 Number: State04 Text: State05 Checkbox: State05 Text: State06 Checkbox: State06 Text: State07 Checkbox: State07 Text: State1 Contact Field: State Label Code: Trade Secret: Location: Record Key: Chem Inv Record Id: Type Code: Pressure Code: Temperature Code:

Location:

Amount:

Amount Unit:

Last Modified:

Not reported Т Not reported Not reported Т 300 Not reported Not reported 4 Month Not reported 1200 Not reported Not reported 600 Liquid Not reported Not reported Not reported Not reported Not reported Main St to Rt 146 Astro Chemicals MA2014 Not reported

CLTR20149UE69401418B CVTR20149UE65H013WR9 Above ground tank Ambient pressure Ambient temperature Manufacturing Bldg Not reported pounds 2/28/2015

N 1 0	H40 NE 1/4-1/2 0.457 mi.	ARMENIAN APOSTOLIC CHURCH 315 CHURCH ST WHITINSVILLE, MA 01588		MA LUST MA RELEASE	S10240358 N/A
	2413 ft.	Site 2 of 2 in cluster H			
	Relative:	LUST:			
	Higher Actual: 344 ft.	Facility: Name: Address: City,State,Zip: Current Status: Release Tracking Number/Current Status: Status Date: Source Type: Release Town: Notification Date: Category:	ARMENIAN APOSTOLIC CHURCH 315 CHURCH ST WHITINSVILLE, MA 015880000 Response Action Outcome 2-0011300 / RAO 09/06/1996 UST NORTHBRIDGE 07/03/1996 72 HR		

S106510290

89

EDR ID Number Database(s) EPA ID Number

S102403589

Associated ID: Phase:	Not reported Not reported
	•
Response Action Outcome:	A2 - A permanent solution has been achieved. Contamination has not been reduced to background.
Oil Or Haz Material:	Oil
Location Type:	CHURCH
Source:	UST

Click here to access the MA DEP site for this facility:

Chemicals: Chemical: Quantity:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Release: Name: #2 FUEL OIL 296 parts per million

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 7/11/1996 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Oral Approval of Plan or Action 7/3/1996 A permanent solution has been achieved. Contamination has not been reduced to background.

RLFA FOLOFF 7/3/1996 A permanent solution has been achieved. Contamination has not been reduced to background.

Release Disposition Reportable Release under MGL 21E 7/3/1996 A permanent solution has been achieved. Contamination has not been reduced to background.

RNF Reportable Release under MGL 21E 9/6/1996 A permanent solution has been achieved. Contamination has not been reduced to background.

Response Action Outcome - RAO RAO Statement Received 9/6/1996 A permanent solution has been achieved. Contamination has not been reduced to background.

ARMENIAN APOSTOLIC CHURCH

EDR ID Number Database(s)

EPA ID Number

ARMENIAN APOSTOLIC CHURCH (Continued)

S102403589

Address: 315 CHURCH ST WHITINSVILLE, MA 015880000 City,State,Zip: Release Tracking Number/Current Status: 2-0011300 / RAO Primary ID: Not reported Official City: NORTHBRIDGE Notification: 07/03/1996 Category: 72 HR Status Date: 09/06/1996 Phase: Not reported **Response Action Outcome:** A2 - A permanent solution has been achieved. Contamination has not been reduced to background. Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions: Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Chemicals: Chemical: Quantity: Location Type: A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 7/11/1996 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Oral Approval of Plan or Action 7/3/1996 A permanent solution has been achieved. Contamination has not been reduced to background.

RLFA FOLOFF 7/3/1996 A permanent solution has been achieved. Contamination has not been reduced to background.

Release Disposition Reportable Release under MGL 21E 7/3/1996 A permanent solution has been achieved. Contamination has not been reduced to background.

RNF Reportable Release under MGL 21E 9/6/1996 A permanent solution has been achieved. Contamination has not been reduced to background.

Response Action Outcome - RAO **RAO Statement Received** 9/6/1996 A permanent solution has been achieved. Contamination has not been reduced to background.

#2 FUEL OIL 296 parts per million CHURCH

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	ARMENIAN APOSTOLIC CHURCH (Continue	ed)		S102403589
	Source:	UST		
41 WSW 1/2-1 0.621 mi. 3279 ft.	TJJ DEVELOPMENT, LLC MAP 3/LOTS 115, 116, 117 & 118 WHITINSVILLE, MA 01588		MA SHWS MA RELEASE	S122832901 N/A
Relative:	SHWS:			
Higher	Name:	TJJ DEVELOPMENT, LLC		
Actual:	Address:	MAP 3/LOTS 115, 116, 117 & 118		
310 ft.	City,State,Zip: Facility ID:	WHITINSVILLE, MA 015880000 2-0020508		
	Source Type:	UNKNOWN		
	Release Town:	NORTHBRIDGE		
	Notification Date:	04/19/2018		
	Category: Associated ID:	120 DY Not reported		
	Current Status:	PSC		
	Status Date:	04/12/2022		
	Phase:	PHASE II		
	Response Action Outcome: Oil Or Haz Material:	PC Not reported		
	Release:			
	Name:	TJJ DEVELOPMENT, LLC		
	Address: City,State,Zip:	MAP 3/LOTS 115, 116, 117 & 118 WHITINSVILLE, MA 015880000		
	Release Tracking Number/Current Status:			
	Primary ID:	Not reported		
	Official City:	NORTHBRIDGE		
	Notification:	04/19/2018 120 DX		
	Category: Status Date:	120 DY 04/12/2022		
	Phase:	PHASE II		
	Response Action Outcome:	PC - PC		
	Oil / Haz Material Type:	Not reported		
	Click here to access the MA DEP site for t	his facility:		
	Actions:	·		
	Action Type:	Tier Classification		
	Action Status:	Tier 2 Classification		
	Action Date: Response Action Outcome:	4/12/2019 PC		
	Action Type: Action Status:	Tier Classification	wod	
	Action Date:	Transmittal, Notice, or Notification Received 4/12/2019	veu	
	Response Action Outcome:	PC		
	Action Type:	Phase 1		
	Action Status:	Completion Statement Received		
	Action Date:	4/12/2019		
	Response Action Outcome:	PC		
	Action Type:	Response Action Outcome - RAO		
			TC7130	609.2s Page 178

Database(s)

EDR ID Number EPA ID Number

S122832901

TJJ DEVELOPMENT, LLC (Continued)

Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Chemicals: Chemical: Quantity: Location Type: Source: PSCRCD 4/12/2022 PC

Tier Classification Legal Notice Published 4/15/2019 PC

RNFE Transmittal, Notice, or Notification Received 4/19/2018 PC

Release Disposition Reportable Release under MGL 21E 4/19/2018 PC

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 4/30/2018 PC

Response Action Outcome - RAO Level I - Technical Screen Audit 5/3/2022 PC

Not reported Not reported PRIVPROP UNKNOWN

42 RESIDENCE SSE 64 COUNTRY CLUB DRIVE

SHWS:

1/2-1 NORTHBRIDGE, MA 01588 0.708 mi.

Name:

Address:

Facility ID:

City,State,Zip:

Source Type:

Release Town:

Associated ID:

Current Status:

Response Action Outcome:

Oil Or Haz Material:

Status Date: Phase:

Notification Date: Category:

3739 ft.

Relative: Lower Actual: 293 ft.

RESIDENCE 64 COUNTRY CLUB DRIVE NORTHBRIDGE, MA 015880000 2-0018136 LINE NORTHBRIDGE 03/15/2011 TWO HR Not reported RAO 08/28/2013 PHASE II A2 Oil MA SHWS S110822164 MA LAST N/A MA RELEASE

TC7130609.2s Page 179

Database(s)

EDR ID Number **EPA ID Number**

RESIDENCE (Continued)

LAST:

Actions:

S110822164

Name: RESIDENCE Address: 64 COUNTRY CLUB DRIVE City,State,Zip: NORTHBRIDGE, MA 015880000 Release Tracking Number/Current Status: 2-0018136 / RAO Source Type: AST Release Town: NORTHBRIDGE Notification Date: 03/15/2011 Category: TWO HR Associated ID: Not reported Status Date: 08/28/2013 Phase: PHASE II **Response Action Outcome:** A2 - A permanent solution has been achieved. Contamination has not been reduced to background. Oil Or Haz Material: Oil Chemicals: Chemical: #2 FUEL OIL Quantity: 20 gallons RESIDNTIAL Location Type: Source: AST Source: LINE BOL Action Type: SHPFAC Action Status: Action Date: 1/25/2012 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. Action Type: A Notice sent to a Potentially Responsible Party (PRP) Action Status: ALSENT Action Date: 1/6/2012 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. Action Type: Immediate Response Action Action Status: Status or Interim Report Received Action Date: 2/21/2013 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. Action Type: Immediate Response Action Action Status: Status or Interim Report Received Action Date: 2/28/2012 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. Immediate Response Action Action Type: RMRFIN Action Status: Action Date: 2/28/2012 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit Action Date: 2/28/2013 Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Database(s) EPA ID

EDR ID Number EPA ID Number

S110822164

RESIDENCE (Continued)

reduced to background.

Immediate Response Action Level I - Technical Screen Audit 3/12/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Oral Approval of Plan or Action 3/15/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Release Disposition Reportable Release under MGL 21E 3/15/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Phase 2 Scope of Work Received 3/20/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Tier Classification Tier 2 Classification 3/20/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Tier Classification Transmittal, Notice, or Notification Received 3/20/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Phase 1 Completion Statement Received 3/20/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Phase 1 Level I - Technical Screen Audit 3/26/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 4/15/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type:

EDR ID Number Database(s) EPA ID Number

S110822164

RESIDENCE (Continued)

Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: FOLOFF 4/20/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

BOL Transmittal, Notice, or Notification Received 4/28/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

RNFE Transmittal, Notice, or Notification Received 4/7/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Written Plan Received 4/7/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Tier Classification Revised Statement or Transmittal Received 5/25/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Tier Classification Tier 2 Classification 5/25/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

RLFA

FLDRAN 5/3/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Level I - Technical Screen Audit 6/29/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Level II - Audit Inspection 6/8/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

An activity type that is related to an Audit NAFNVD 6/8/2012 A permanent solution has been achieved. Contamination has not been

Database(s) EPA ID N

EDR ID Number EPA ID Number

RESIDENCE (Continued)

S110822164

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type:

reduced to background.

RLFA FOLOFF 7/25/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Modified Revised or Updated Plan Received 7/27/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Status or Interim Report Received 7/27/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Level I - Technical Screen Audit 7/28/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Status or Interim Report Received 8/22/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action RMRINT 8/22/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Completion Statement Received 8/28/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

Response Action Outcome - RAO RAO Statement Received 8/28/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Level I - Technical Screen Audit 9/10/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action

Database(s) EPA ID

EDR ID Number EPA ID Number

S110822164

RESIDENCE (Continued)

Action Status:	Level I - Technical Screen Audit
Action Date:	9/25/2013
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background.

Release:

Name:	RESIDENCE
Address:	64 COUNTRY CLUB DRIVE
City,State,Zip:	NORTHBRIDGE, MA 015880000
Release Tracking Number/Current Status:	2-0018136 / RAO
Primary ID:	Not reported
Official City:	NORTHBRIDGE
Notification:	03/15/2011
Category:	TWO HR
Status Date:	08/28/2013
Phase:	PHASE II
Response Action Outcome:	A2 - A permanent solution has been achieved. Contamination has not
	been reduced to background.
Oil / Haz Material Type:	Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: BOL SHPFAC 1/25/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) ALSENT 1/6/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Status or Interim Report Received 2/21/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Status or Interim Report Received 2/28/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action RMRFIN 2/28/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Level I - Technical Screen Audit

EDR ID Number Database(s) EPA ID Number

S110822164

RESIDENCE (Continued)

Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: 2/28/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Level I - Technical Screen Audit 3/12/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Oral Approval of Plan or Action 3/15/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Release Disposition Reportable Release under MGL 21E 3/15/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Phase 2 Scope of Work Received 3/20/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Tier Classification Tier 2 Classification 3/20/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Tier Classification Transmittal, Notice, or Notification Received 3/20/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Phase 1 Completion Statement Received 3/20/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Phase 1 Level I - Technical Screen Audit 3/26/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 4/15/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

TC7130609.2s Page 185

EDR ID Number Database(s) EPA ID Number

S110822164

RESIDENCE (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: RLFA FOLOFF 4/20/2012 A permanent solution has been achieved. Contamination has not been reduced to background. BOL

Transmittal, Notice, or Notification Received 4/28/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

RNFE Transmittal, Notice, or Notification Received 4/7/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Written Plan Received 4/7/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Tier Classification Revised Statement or Transmittal Received 5/25/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Tier Classification Tier 2 Classification 5/25/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

RLFA FLDRAN 5/3/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Level I - Technical Screen Audit 6/29/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Level II - Audit Inspection 6/8/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

An activity type that is related to an Audit NAFNVD 6/8/2012

EDR ID Number Database(s) EPA ID Number

S110822164

RESIDENCE (Continued)

Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: A permanent solution has been achieved. Contamination has not been reduced to background.

RLFA FOLOFF 7/25/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Modified Revised or Updated Plan Received 7/27/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Status or Interim Report Received 7/27/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Level I - Technical Screen Audit 7/28/2011 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Status or Interim Report Received 8/22/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action RMRINT 8/22/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Completion Statement Received 8/28/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

Response Action Outcome - RAO RAO Statement Received 8/28/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Level I - Technical Screen Audit 9/10/2012 A permanent solution has been achieved. Contamination has not been reduced to background.

TC7130609.2s Page 187

EDR ID Number Database(s) EPA ID Number

MA SHWS

MA RELEASE

S110822164

S103545647

N/A

RESIDENCE (Continued)

Action Type: Action Status: Action Date: Response Action Outcome: Immediate Response Action Level I - Technical Screen Audit 9/25/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

Chemicals: Chemical: Quantity: Location Type: Source: Source:

#2 FUEL OIL 20 gallons RESIDNTIAL AST LINE

43	AT LAKE ST
WNW	38 CONSERVATION DR
1/2-1	NORTHBRIDGE, MA 01534

0.809 mi. 4269 ft.

Relative: Higher Actual: 337 ft.

SHWS: Name: AT LAKE ST Address: 38 CONSERVATION DR City,State,Zip: NORTHBRIDGE, MA 015340000 Facility ID: 2-0012591 Source Type: Not reported Release Town: NORTHBRIDGE Notification Date: 01/11/1999 TWO HR Category: Associated ID: Not reported Current Status: RAO Status Date: 03/16/1999 Phase: Not reported Response Action Outcome: A2 Oil Or Haz Material: Oil Release: Name: AT LAKE ST Address: 38 CONSERVATION DR City,State,Zip: NORTHBRIDGE, MA 015340000 Release Tracking Number/Current Status: 2-0012591 / RAO Primary ID: Not reported NORTHBRIDGE Official City: Notification: 01/11/1999 TWO HR Category: Status Date: 03/16/1999 Phase: Not reported **Response Action Outcome:** A2 - A permanent solution has been achieved. Contamination has not been reduced to background.

Oil

Oil / Haz Material Type:

Click here to access the MA DEP site for this facility:

Actions: Action Type: Action Status: Action Date:

Immediate Response Action Oral Approval of Plan or Action 1/11/1999

S103545647

AT LAKE ST (Continued)

Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Chemicals: Chemical: Quantity: Location Type: A permanent solution has been achieved. Contamination has not been reduced to background.

Release Disposition Reportable Release under MGL 21E 1/11/1999 A permanent solution has been achieved. Contamination has not been reduced to background.

RLFA FOLOFF 1/13/1999 A permanent solution has been achieved. Contamination has not been reduced to background.

RNF Reportable Release under MGL 21E 1/19/1999 A permanent solution has been achieved. Contamination has not been reduced to background.

RLFA FOLOFF 1/27/1999 A permanent solution has been achieved. Contamination has not been reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/28/1999 A permanent solution has been achieved. Contamination has not been reduced to background.

RNF Reportable Release under MGL 21E 3/12/1999 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Completion Statement Received 3/16/1999 A permanent solution has been achieved. Contamination has not been reduced to background.

Response Action Outcome - RAO RAO Statement Received 3/16/1999 A permanent solution has been achieved. Contamination has not been reduced to background.

#2 FUEL OIL 15 gallons ROADWAY

Database(s)

EDR ID Number EPA ID Number

44 WNW 1/2-1 0.852 mi. 4496 ft.	WHITINSVILLE WATER COMPANY 44 LAKE ST NORTHBRIDGE, MA 01588	MA SHWS S112556050 MA LUST N/A MA RELEASE MA ASBESTOS MA HW GEN
Relative: Higher Actual: 320 ft.	SHWS: Name: Address: City,State,Zip: Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:	WHITINSVILLE WATER DEPT 44 LAKE ST NORTHBRIDGE, MA 2-0019008 TANK NORTHBRIDGE 10/01/2013 72 HR Not reported RAO 02/03/2014 Not reported A2 Oil
	Facility: Name: Address: City,State,Zip: Current Status: Release Tracking Number/Current Status: Status Date: Source Type: Release Town: Notification Date: Category: Associated ID: Phase: Response Action Outcome: Oil Or Haz Material: Location Type: Source: Source:	WHITINSVILLE WATER DEPT 44 LAKE ST NORTHBRIDGE, MA Response Action Outcome 2-0019008 / RAO 02/03/2014 UST NORTHBRIDGE 10/01/2013 72 HR Not reported Not reported A2 - A permanent solution has been achieved. Contamination has not been reduced to background. Oil MUNICIPAL TANK UST
	Click here to access the MA DEP site for the	nis facility:
	Chemicals: Chemical: Quantity: Actions:	#2 FUEL OIL 495 parts per million
	Action Type	Immediate Response Action

ctions: Action Type: Action Status: Action Date: Response Action Outcome:

Immediate Response Action Oral Approval of Plan or Action 10/1/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

Release Disposition

reduced to background.

Reportable Release under MGL 21E

EDR ID Number Database(s) **EPA ID Number**

WHITINSVILLE WATER COMPANY (Continued)

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

10/1/2013 A permanent solution has been achieved. Contamination has not been reduced to background. BOL Transmittal, Notice, or Notification Received 10/28/2013 A permanent solution has been achieved. Contamination has not been

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 10/7/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

RNFE Transmittal, Notice, or Notification Received 12/4/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Written Plan Received 12/5/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

Response Action Outcome - RAO **RAO Statement Received** 2/3/2014 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action **Completion Statement Received** 2/3/2014 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Level I - Technical Screen Audit 3/13/2014 A permanent solution has been achieved. Contamination has not been reduced to background.

Release: Name: Address: City,State,Zip: Release Tracking Number/Current Status: 2-0019008 / RAO Primary ID: Official City: Notification:

WHITINSVILLE WATER DEPT 44 LAKE ST NORTHBRIDGE, MA Not reported NORTHBRIDGE 10/01/2013

EDR ID Number Database(s) EPA ID Number

S112556050

WHITINSVILLE WATER COMPANY (Continued)

 Category:
 72 HR

 Status Date:
 02/03/2014

 Phase:
 Not reported

 Response Action Outcome:
 A2 - A permanent solution has been achieved. Contamination has not been reduced to background.

 Oil / Haz Material Type:
 Oil

reduced to background.

Click here to access the MA DEP site for this facility:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: Immediate Response Action Oral Approval of Plan or Action 10/1/2013 A permanent solution has been achieved. Contamination has not been

Release Disposition Reportable Release under MGL 21E 10/1/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

BOL Transmittal, Notice, or Notification Received 10/28/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 10/7/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

RNFE Transmittal, Notice, or Notification Received 12/4/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Written Plan Received 12/5/2013 A permanent solution has been achieved. Contamination has not been reduced to background.

Response Action Outcome - RAO RAO Statement Received 2/3/2014 A permanent solution has been achieved. Contamination has not been reduced to background.

Immediate Response Action Completion Statement Received 2/3/2014 A permanent solution has been achieved. Contamination has not been reduced to background.

Owner State:

MAP FINDINGS

EDR ID Number Database(s) **EPA ID Number**

WHITINSVILLE WATER COMPANY (Continued) Action Type: Immediate Response Action Level I - Technical Screen Audit Action Status: Action Date: 3/13/2014 Response Action Outcome: A permanent solution has been achieved. Contamination has not been reduced to background. Chemicals: #2 FUEL OIL Chemical: Quantity: 495 parts per million Location Type: MUNICIPAL Source: TANK Source: UST ASBESTOS: Name: WHITINSVILLE WATER COMPANY Address: 44 LAKE ST. NORTHBRIDGE, MA City,State,Zip: Notification: Not reported **DEP Region:** Not reported Notifiers Name: Not reported Start Date: 03/26/2003 End Date: 03/26/2003 Date Entered: Not reported 03/18/2003 Entry Date: Quantity Materical Removed SF: 15.00 Quantity Material Removed LF: 15.00 Project Description: corrugated Pipe, millboard AR Tracking ID: 23189 Super Lic Number: AS900090 Monitor Lic Number: AA000153 Lab Lic Number: AA000153 Year: 2003 Sticker Number: 561199 ANF-001 Form Type: Fee Status: 60 Facility Phone: (508) 234-7358 Sub Town: Not reported Worksite: well room Occupied: -1 AC000193 Contractor: Not reported Contract Type: Hours: 7:30 - 11:30 am Project Type: boiler removal Abatement Process: full Containment/glove bag Location: Indoors Decon Process: 3 chamber Wet 2 Ply Poly Bag with Dumpster **Disposal Methods:** Facility Usage: maintenance shop Waiver Given: Not reported **DEP Waiver Number:** Not reported **DLWD Waiver Number:** Not reported Small Owner Occ: Not reported **Owner Name:** Whitinsville Water Company **Owner Address:** 44 Lake St. Owner Citv: NORTHBRIDGE

MA

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

WHITINSVILLE WATER COMPANY (Continued)

On Site Manager Name:

On Site Manager Phone:

Ins Comp:

EXP Date:

Final Site:

Facility Size:

Policy Number:

Transporter Name:

Transporter City:

Certified Name:

Cert Sign Date:

Certified Phone:

Entered_by:

Certified Company:

Transporter State:

Transporter Address:

Not reported Not reported Granite State Ins. Co. Not reported Not reported 600 COMMERCIAL ENERGY MANAGEMENT INC 93 GRAND STREET WORCESTER MA 17 Donald J.Hoogasian, Jr. 03/13/2003 Not reported (508) 752-1322 Not reported

HW GEN:

Name:	
Address:	
City,State,Zip:	
EPA ld:	
RCRA Generator Status:	
State Generator Status:	

WHITINSVILLE WATER COMPANY 44 LAKE ST NORTHBRIDGE, MA 01588 MV5082347358 Not reported VQG-MA

I45 West 1/2-1 0.863 mi. 4558 ft.	A T F DAVIDSON CO INC 355 MAIN ST NORTHBRIDGE, MA 01588 Site 1 of 2 in cluster I	SEMS 1000113697 CORRACTS MAD046128559 RCRA-TSDF US INST CONTROLS MA SHWS MA BROWNFIELDS
Relative: Higher		MA RELEASE RCRA NonGen / NLR
Actual: 307 ft.		2020 COR ACTION
	SEMS: Site ID: EPA ID: Name: Address: Address 2: City,State,Zip: Cong District: FIPS Code: Latitude: Longitude: FF: NPL: Non NPL Status:	0100508 MAD046128559 COVITCH PROPERTY/ATF DAVIDSON CO (FMR) MAIN ST Not reported NORTHBRIDGE, MA 01588 03 25027 42.110556 -71.666667 N Not on the NPL NFRAP-Site does not qualify for the NPL based on existing information
	SEMS Detail: Region: Site ID: EPA ID: Site Name: NPL: FF: OU:	01 0100508 MAD046128559 COVITCH PROPERTY/ATF DAVIDSON CO (FMR) N N 00

DS DISCVRY Database(s)

EDR ID Number EPA ID Number

1000113697

A T F DAVIDSON CO INC (Continued)

Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead:

1 1980-11-01 05:00:00 1980-11-01 05:00:00 Not reported EPA Perf 01 0100508 MAD046128559 COVITCH PROPERTY/ATF DAVIDSON CO (FMR) Ν Ν 00 VA OTHR CLEANUP 1 2000-07-01 04:00:00 2021-01-12 06:00:00 Ν St Ovrsght 01 0100508 MAD046128559 COVITCH PROPERTY/ATF DAVIDSON CO (FMR) Ν Ν 00 PA PA 1 1981-01-01 05:00:00 1981-01-01 05:00:00 Т St Perf 01 0100508 MAD046128559 COVITCH PROPERTY/ATF DAVIDSON CO (FMR) Ν Ν 00 SI SI 1 1991-07-11 04:00:00 1991-07-11 04:00:00 н St Perf

CORRACTS: Name: Address:

A T F DAVIDSON CO INC 355 MAIN ST

Database(s)

EDR ID Number **EPA ID Number**

A T F DAVIDSON CO INC (Continued)

1000113697 Address 2: Not reported MAD046128559 EPA ID: ENTIRE FACILITY Area Name: Corrective Action: CA PRIORITIZATION-LOW CA PRIORITY Actual Date: 20090924 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported A T F DAVIDSON CO INC Name: Address: 355 MAIN ST Address 2: Not reported EPA ID: MAD046128559 **BUILDING 9 RACEWAY AREA** Area Name: Corrective Action: INSTITUTIONAL CONTROLS ESTABLISHED-PROPRIETARY CONTROL 20040322 Actual Date: Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported A T F DAVIDSON CO INC Name: Address: 355 MAIN ST Address 2: Not reported MAD046128559 EPA ID: Area Name: ENTIRE FACILITY Corrective Action: REMEDY DECISION Actual Date: 20170925 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported A T F DAVIDSON CO INC Name: Address: 355 MAIN ST Address 2: Not reported EPA ID: MAD046128559 Area Name: ENTIRE FACILITY REMEDY CONSTRUCTION-REMEDY CONSTRUCTED Corrective Action: Actual Date: 20170925 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported Name: A T F DAVIDSON CO INC Address: 355 MAIN ST Address 2: Not reported EPA ID: MAD046128559 ENTIRE FACILITY Area Name: Corrective Action: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE 20170802 Actual Date: Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported

Database(s)

EDR ID Number EPA ID Number

DAVIDSON CO INC (Continued	d)		1000113697
Surface Water Release Indicator:	N	lot reported	
Name:	Δ	T F DAVIDSON CO) INC
Address:		55 MAIN ST	
Address 2:		lot reported	
EPA ID:		1AD046128559	
Area Name:		NTIRE FACILITY	
Corrective Action:			ED DETERMINATION-YES, APPLICABLE AS OF THIS DATE
Actual Date:		0170802	
Air Release Indicator:		lot reported	
Groundwater Release Indicator:		lot reported	
Soil Release Indicator:		lot reported	
Surface Water Release Indicator:		lot reported	
Name:	А	T F DAVIDSON CC) INC
Address:	3	55 MAIN ST	
Address 2:	Ν	lot reported	
EPA ID:		IAD046128559	
Area Name:	В	UILDING 9 RACEW	AY AREA
Corrective Action:			STABLISHED-NON-GROUNDWATER CONTROL
Actual Date:	2	0040322	
Air Release Indicator:	Ν	lot reported	
Groundwater Release Indicator:	Ν	lot reported	
Soil Release Indicator:	Ν	lot reported	
Surface Water Release Indicator:	Ν	lot reported	
Name:	-	T F DAVIDSON CO) INC
Address:		55 MAIN ST	
Address 2:		lot reported	
EPA ID:		1AD046128559	
Area Name:		NTIRE FACILITY	
Corrective Action:			SE DETERMINATION - READY FOR ANTICIPATED USE
Actual Date:		0180723	
Air Release Indicator:		lot reported	
Groundwater Release Indicator:		lot reported	
Soil Release Indicator: Surface Water Release Indicator:		lot reported lot reported	
Name:	Δ	T F DAVIDSON CO) INC
Address:	-	55 MAIN ST	
Address 2:		lot reported	
EPA ID:		1AD046128559	
Area Name:		NTIRE FACILITY	
Corrective Action:			RDS ATTAINED - CONTROLS REQUIRED
Actual Date:		0180726	
Air Release Indicator:	N	lot reported	
Groundwater Release Indicator:		lot reported	
Soil Release Indicator:		lot reported	
Surface Water Release Indicator:	Ν	lot reported	
CRA Listings:			
Date Form Received by Agency:			19801119
Handler Name:	ATFD	AVIDSON CO INC	-
			355 MAIN ST
Handler Address: Handler City,State,Zip:			NORTHBRIDGE, MA 01588
Handler Address:			NORTHBRIDGE, MA 01588 MAD046128559

EDR ID Number Database(s) EPA ID Number

1000113697

A T F DAVIDSON CO INC	(Continued)
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PATIBOON OF ING (Contained	u)	
Contact Address:		355 MAIN ST
Contact City,State,Zip:		WHITINSVILLE, MA 01588
Contact Telephone:		508-234-7451
Contact Fax:		Not reported
Contact Email:		Not reported
Contact Title:		Not reported
EPA Region:		01
Land Type:		Private
Federal Waste Generator Descrip	otion:	Not a generator, verified
, Non-Notifier:		Not reported
Biennial Report Cycle:		Not reported
Accessibility:		Not reported
Active Site Indicator:		Corrective Action Activities
State District Owner:		MA
State District:		С
Mailing Address:		355 MAIN ST
Mailing City,State,Zip:		WHITINSVILLE, MA 01588
Owner Name:	Not reported	
Owner Type:	·	Not reported
Operator Name:	ATF DAVIDSON CO INC	·
Operator Type:		Private
Short-Term Generator Activity:		No
Importer Activity:		No
Mixed Waste Generator:		No
Transporter Activity:		No
Transfer Facility Activity:		No
Recycler Activity with Storage:		No
Small Quantity On-Site Burner Ex	kemption:	No
Smelting Melting and Refining Fu		No
Underground Injection Control:	·	No
Off-Site Waste Receipt:		No
Universal Waste Indicator:		No
Universal Waste Destination Faci	ility:	No
Federal Universal Waste:		No
Active Site Fed-Reg Treatment S	torage and Disposal Facility:	Not reported
Active Site Converter Treatment	storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment		Not reported
Active Site State-Reg Handler:		
Federal Facility Indicator:		Not reported
Hazardous Secondary Material Ir	ndicator:	NN
Sub-Part K Indicator:		Not reported
Commercial TSD Indicator:		No
Treatment Storage and Disposal Type:		Not reported
2018 GPRA Permit Baseline:		Not on the Baseline
2018 GPRA Renewals Baseline:		Not on the Baseline
Permit Renewals Workload Universe:		Not reported
Permit Workload Universe:		Not reported
Permit Progress Universe:		Not reported
Post-Closure Workload Universe:		Not reported
Closure Workload Universe:		Not reported
202 GPRA Corrective Action Baseline:		Yes
Corrective Action Workload Unive		Yes
Subject to Corrective Action Univ		No
Non-TSDFs Where RCRA CA ha	•	No
TSDFs Potentially Subject to CA		No
TSDFs Only Subject to CA under		No
Corrective Action Priority Ranking	g:	Low

Database(s)

EDR ID Number EPA ID Number

1000113697

A T F DAVIDSON CO INC (Continued)

Environmental Control Indicator: Institutional Control Indicator: Human Exposure Controls Indicator:	Yes Yes Yes
Groundwater Controls Indicator:	Yes
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20171020
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Hazardous Waste Sun	nmary:
Wasta Cada:	

Waste Description:	
Waste Code: Waste Description:	

Waste Code:

Waste Code:

Waste Description:

Waste Description:

IGNITABLE WASTE

D001

REACTIVE WASTE

F001

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F003

F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code: Waste Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

			Database(s)	EDR ID Number EPA ID Number
F DAVIDSON CO INC (Continued)			1000113697
· ·	THESE SPENT	SOLVENTS AND SPENT SOLVEN	T MIXTURES.	
	F 000			
Waste Code: Waste Description:	FROM THE FOL (2) TIN PLATING ON CARBON ST STEEL; (5) CLE	TREATMENT SLUDGES FROM E LOWING PROCESSES: (1) SULFI G ON CARBON STEEL; (3) ZINC P TEEL; (4) ALUMINUM OR ZINC-AL ANING/STRIPPING ASSOCIATED ARBON STEEL; AND (6) CHEMIC/	JRIC ACID ANG LATING (SEGR UMINUM PLAT WITH TIN, ZIN	DDIZING OF ALUMINUM EGATED BASIS) ING ON CARBON C, AND ALUMINUM
Waste Code:	F007			
Waste Description:	SPENT CYANID	E PLATING BATH SOLUTIONS F	ROM ELECTRC	PLATING OPERATIONS
Waste Code:	F008			
Waste Description:	-	RESIDUES FROM THE BOTTOM ING OPERATIONS IN WHICH CY/		
Waste Code:	F009			
Waste Description:		ING AND CLEANING BATH SOLU N WHICH CYANIDES ARE USED I		
Waste Code:	F010			
Waste Description:		ATH RESIDUES FROM OIL BATHS N WHICH CYANIDES ARE USED I		
Waste Code: Waste Description:	F011 SPENT CYANID TREATING OPE	E SOLUTIONS FROM SLAT BATH RATIONS.	I POT CLEANIN	NG FROM METAL HEAT
landler - Owner Operator:				
Owner/Operator Indicator:		Operator		
Owner/Operator Name: ATF DAV	IDSON CO INC			
Legal Status:		Private		
Date Became Current:		19911208		
Date Ended Current:		19921029		
Owner/Operator Address:		355 MAIN ST WHITINSVILLE, MA 01588		
Owner/Operator City,State,Zip: Owner/Operator Telephone:		· · · · · · · · · · ·		
Owner/Operator Telephone Ext:		Not reported		
Owner/Operator Fax:		Not reported		
		Not reported		
Owner/Operator Email:		Not reported Not reported Not reported		
Owner/Operator Indicator:		Not reported		
Owner/Operator Indicator: Owner/Operator Name: ATF DAV	IDSON CO INC	Not reported Not reported Operator		
Owner/Operator Indicator:	IDSON CO INC	Not reported Not reported		
Owner/Operator Indicator: Owner/Operator Name: ATF DAV Legal Status:	IDSON CO INC	Not reported Not reported Operator Private		
Owner/Operator Indicator: Owner/Operator Name: ATF DAV Legal Status: Date Became Current:	IDSON CO INC	Not reported Not reported Operator Private 19911208		
Owner/Operator Indicator: Owner/Operator Name: ATF DAV Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip:	IDSON CO INC	Not reported Not reported Operator Private 19911208 19921029 355 MAIN ST WHITINSVILLE, MA 01588		
Owner/Operator Indicator: Owner/Operator Name: ATF DAV Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone:	IDSON CO INC	Not reported Not reported Operator Private 19911208 19921029 355 MAIN ST WHITINSVILLE, MA 01588 Not reported		
Owner/Operator Indicator: Owner/Operator Name: ATF DAV Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext:	IDSON CO INC	Not reported Not reported Operator Private 19911208 19921029 355 MAIN ST WHITINSVILLE, MA 01588 Not reported Not reported		
Owner/Operator Indicator: Owner/Operator Name: ATF DAV Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone:	IDSON CO INC	Not reported Not reported Operator Private 19911208 19921029 355 MAIN ST WHITINSVILLE, MA 01588 Not reported		

Owner/Operator Indicator: Owner Owner/Operator Name: WHITE CONSOLIDATED INDUSTRIES INC EDR ID Number

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

T F DAVIDSON CO INC (Continued)			10
Legal Status:		Private	
Date Became Current:		20041016	
Date Ended Current:		Not reported	
Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone:		355 MAIN ST	
		WHITINSVILLE, MA 01588	
		Not reported	
Owner/Operator Telephone Ext:		Not reported	
Owner/Operator Fax:		Not reported	
Owner/Operator Email:		Not reported	
Historic Generators:			
Receive Date:		19801119	
	DSON CO INC		
Federal Waste Generator Description	n:	Not a generator, verified	
State District Owner:		MA	
Large Quantity Handler of Universal	Waste:	No	
Recognized Trader Importer:		No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Importer:		No	
Spent Lead Acid Battery Exporter:		No	
Current Record:		Yes	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
Receive Date:		19800807	
Handler Name: A T F DAVI	DSON CO INC		
Federal Waste Generator Description	n:	Not a generator, verified	
State District Owner:		MA	
Large Quantity Handler of Universal	Waste:	No	
Recognized Trader Importer:	114010.	No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Importer:		No	
		No	
Spent Lead Acid Battery Exporter:			
Current Record:		No	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
List of NAICS Codes and Descriptions:			
NAICS Code:	333292		
NAICS Description:	TEXTILE MACHIN	NERY MANUFACTURING	
NAICS Code:	333293		
NAICS Description:	PRINTING MACH	IINERY AND EQUIPMENT MANUFACTURING	
NAICS Code:	333313		
NAICS Description:	OFFICE MACHIN	ERY MANUFACTURING	
Facility Has Received Notices of Violati	ion:		
Found Violation:		No	
Agency Which Determined Violation:	:	Not reported	
Violation Short Description:		Not reported	
Date Violation was Determined:		Not reported	
Actual Return to Compliance Date:		Not reported	
Return to Compliance Qualifier:		Not reported	
Violation Responsible Agency:		Not reported	
Scheduled Compliance Date:		Not reported	
Scheduled Compliance Date.		Notrepolled	

Database(s)

EDR ID Number EPA ID Number

1000113697

A T F DAVIDSON CO INC (Continued)

(
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
	Notroponou
Evaluation Action Summary:	
Evaluation Date:	19870610
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	FOCUSED COMPLIANCE INSPECTION
Evaluation Responsible Person Identifier:	Not reported
Evaluation Responsible Sub-Organization:	CE
Actual Return to Compliance Date:	Not reported
Scheduled Compliance Date:	Not reported
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000113697

US INST CONTROLS:	
Name:	A T F DAVIDSON CO INC
Address:	355 MAIN ST
Address 2:	Not reported
City,State,Zip:	NORTHBRIDGE, MA 01588
EPA ID:	MAD046128559
Action Name:	Not reported
Action ID:	Not reported
Operable Unit:	Not reported
Actual Date:	Not reported
Contaminated Media:	Not reported
Event Code:	CA772PR
Contact Name:	JOSEPH MENENDEZ
Contact Telephone:	508-234-7451
Event:	INSTITUTIONAL CONTROLS ESTABLISHED-PROPRIETARY CONTROL
Federal Facility:	Not reported
Fiscal Year:	Not reported
NPL Status:	Not reported
Superfund Alternative Agreen	nent: Not reported
Latitude:	Not reported
Longitude:	Not reported
SHWS:	
Name:	ATF DAVIDSON
Address:	335 MAIN ST
City,State,Zip:	NORTHBRIDGE, MA 01534
Facility ID:	2-0000111
Source Type:	PIT
Release Town:	NORTHBRIDGE
Notification Date:	04/30/1985
Category:	NONE Not reported
Associated ID: Current Status:	Not reported RAO
Status Date:	12/18/1998
Phase:	PHASE II
Response Action Outcome:	B1
Oil Or Haz Material:	Oil
On Of Flaz Material.	
BROWNFIELDS 2:	
Name:	ATF DAVIDSON
Address:	335 MAIN ST
City,State,Zip:	NORTHBRIDGE, MA
RTN:	2-0000111
RAO Class:	B1
Other RTNs:	Not reported
Current Owner:	Arcade Realty Trust
MCP Status:	RAO
AUL:	No
COCs:	VOCs
Former Use:	Former Manufacture
Current Use:	Not reported
Total Acreage:	17.48
Fact Sheet:	Not reported

Release:

Database(s) EPA ID

EDR ID Number EPA ID Number

1000113697

A T F DAVIDSON CO INC (Continued)

Name: ATF DAVIDSON Address: 335 MAIN ST NORTHBRIDGE, MA 01534 City,State,Zip: Release Tracking Number/Current Status: 2-0000111 / RAO Primary ID: Not reported Official City: NORTHBRIDGE Notification: 04/30/1985 Category: NONE Status Date: 12/18/1998 Phase: PHASE II **Response Action Outcome:** B1 - Remedial actions have not been conducted because a level of No Significant Risk exists. Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: Response Action Outcome - RAO Level III - Comprehensive Audit 1/23/2002 Remedial actions have not been conducted because a level of No Significant Risk exists.

An activity type that is related to an Audit Notice of Non-compliance related to an Audit 1/23/2002 Remedial actions have not been conducted because a level of No Significant Risk exists.

Phase 1 Level III - Comprehensive Audit 1/23/2002 Remedial actions have not been conducted because a level of No Significant Risk exists.

An activity type that is related to an Audit Interim Deadline Letter Issued 1/23/2002 Remedial actions have not been conducted because a level of No Significant Risk exists.

Compliance and Enforcement Action Notice of Non-Compliance Issued 1/23/2002 Remedial actions have not been conducted because a level of No Significant Risk exists.

Response Action Outcome - RAO Revised Statement or Transmittal Received 10/31/2002 Remedial actions have not been conducted because a level of No Significant Risk exists.

An activity type that is related to an Audit Audit Follow-up Completion Statement Received 10/31/2002 Remedial actions have not been conducted because a level of No

EDR ID Number Database(s) EPA ID Number

1000113697

A T F DAVIDSON CO INC (Continued)

Significant Risk exists.

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type:

Response Action Outcome - RAO AUDMOU 11/10/2016 Remedial actions have not been conducted because a level of No Significant Risk exists.

RLFA FLDRAN 12/14/2001 Remedial actions have not been conducted because a level of No Significant Risk exists.

Response Action Outcome - RAO RAO Statement Received 12/18/1998 Remedial actions have not been conducted because a level of No Significant Risk exists.

An activity type that is related to an Audit NOA 12/5/2001 Remedial actions have not been conducted because a level of No Significant Risk exists.

Tier Classification Tier 2 Classification 3/12/1997 Remedial actions have not been conducted because a level of No Significant Risk exists.

Tier Classification Transmittal, Notice, or Notification Received 3/12/1997 Remedial actions have not been conducted because a level of No Significant Risk exists.

Phase 1 Completion Statement Received 3/12/1997 Remedial actions have not been conducted because a level of No Significant Risk exists.

Response Action Outcome - RAO Level III - Comprehensive Audit 4/23/2002 Remedial actions have not been conducted because a level of No Significant Risk exists.

An activity type that is related to an Audit Interim Deadline Letter Issued 4/23/2002 Remedial actions have not been conducted because a level of No Significant Risk exists.

A Notice sent to a Potentially Responsible Party (PRP)

EDR ID Number Database(s) **EPA ID Number**

1000113697

A T F DAVIDSON CO INC (Continued)

Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: **Response Action Outcome:**

Action Type: Action Status: Action Date: **Response Action Outcome:**

Chemicals: Chemical: Quantity: Location Type: Location Type: Source:

RCRA Listings: Date Form Received by Agency: A T F DAVIDSON CO INC Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City, State, Zip: Owner Name: Not reported Owner Type:

A MassDEP piece of correspondence was issued (approvals, NORs, etc. 4/30/1985 Remedial actions have not been conducted because a level of No Significant Risk exists.

Release Disposition Valid Transition Site 4/30/1985 Remedial actions have not been conducted because a level of No Significant Risk exists.

Compliance and Enforcement Action FLDREQ 4/30/1985 Remedial actions have not been conducted because a level of No Significant Risk exists.

TREGS LSPFA 4/7/1997 Remedial actions have not been conducted because a level of No Significant Risk exists.

VOCS Not reported MANUFACT FORMER PIT

19801119

355 MAIN ST NORTHBRIDGE, MA 01588 MAD046128559 JOSEPH MENENDEZ 355 MAIN ST WHITINSVILLE, MA 01588 508-234-7451 Not reported Not reported Not reported 01 Private Not a generator, verified Not reported Not reported Not reported **Corrective Action Activities** MA С 355 MAIN ST WHITINSVILLE, MA 01588

Not reported

Database(s)

EDR ID Number EPA ID Number

A T F DAVIDSON CO INC (Continued)

Operator Name: ATF DAVIDSON	
Operator Type:	Private
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal	
Active Site Converter Treatment storage and Dispose	al Facility: Not reported
Active Site State-Reg Treatment Storage and Dispos	al Facility: Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	Yes Yes
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe: Non-TSDFs Where RCRA CA has Been Imposed Un	
TSDFs Potentially Subject to CA Under 3004 (u)/(v) U	
TSDFs Only Subject to CA under Discretionary Auth	
Corrective Action Priority Ranking:	Low
Environmental Control Indicator:	Yes
Institutional Control Indicator:	Yes
Human Exposure Controls Indicator:	Yes
Groundwater Controls Indicator:	Yes
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedu	le Universe: No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20171020
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

1000113697

Database(s)

EDR ID Number EPA ID Number

A T F DAVIDSON CO INC (Continued)	1000113697
Hazardous Waste Summary: Waste Code: Waste Description:	D001 IGNITABLE WASTE
Waste Code: Waste Description:	D003 REACTIVE WASTE
Waste Code: Waste Description:	F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Waste Code: Waste Description:	F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Waste Code: Waste Description:	F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Waste Code: Waste Description:	F006 WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.
Waste Code: Waste Description:	F007 SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.
Waste Code: Waste Description:	F008 PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.
Waste Code: Waste Description:	F009 SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

EDR ID Number Database(s) **EPA ID Number** A T F DAVIDSON CO INC (Continued) 1000113697 Waste Code: F010 QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING Waste Description: OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS. Waste Code: F011 SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT Waste Description: TREATING OPERATIONS. Handler - Owner Operator: Owner/Operator Indicator: Operator Owner/Operator Name: ATF DAVIDSON CO INC Legal Status: Private Date Became Current: 19911208 Date Ended Current: 19921029 Owner/Operator Address: 355 MAIN ST Owner/Operator City,State,Zip: WHITINSVILLE, MA 01588 Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Operator Owner/Operator Indicator: Owner/Operator Name: ATF DAVIDSON CO INC Legal Status: Private Date Became Current: 19911208 Date Ended Current: 19921029 Owner/Operator Address: 355 MAIN ST Owner/Operator City, State, Zip: WHITINSVILLE, MA 01588 Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: WHITE CONSOLIDATED INDUSTRIES INC Legal Status: Private Date Became Current: 20041016 Date Ended Current: Not reported Owner/Operator Address: 355 MAIN ST Owner/Operator City,State,Zip: WHITINSVILLE, MA 01588 Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

verified

Historic Generators:		
Receive Date:		19801119
Handler Name:	A T F DAVIDSON CO INC	
Federal Waste Ger	erator Description:	Not a generator,
State District Owner:		MA
Large Quantity Handler of Universal Waste:		No
Recognized Trader Importer:		No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Ba	attery Exporter:	No
Current Record:		Yes

Database(s)

EDR ID Number EPA ID Number

A T F DAVIDSON CO INC (Continued)		
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
Receive Date: Handler Name: A T F DAVI	DSON CO INC	19800807
Federal Waste Generator Description		Not a generator, verified
State District Owner:		MA
Large Quantity Handler of Universal	Waste [.]	No
Recognized Trader Importer:	Tradito.	No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
List of NAICS Codes and Descriptions:		
NAICS Code:	333292	
NAICS Description:	TEXTILE MACHI	NERY MANUFACTURING
NAICS Code:	333293	
NAICS Description:	PRINTING MACH	HINERY AND EQUIPMENT MANUFACTURING
NAICS Code:	333313	
NAICS Description:	OFFICE MACHIN	NERY MANUFACTURING
Facility Has Received Notices of Violat	ion:	
Found Violation:		No
Agency Which Determined Violation	:	Not reported
Violation Short Description:		Not reported
Date Violation was Determined:		Not reported
Actual Return to Compliance Date:		Not reported
Return to Compliance Qualifier:		Not reported
Violation Responsible Agency:		Not reported
Scheduled Compliance Date:		Not reported
Enforcement Identifier:		Not reported
Date of Enforcement Action:		Not reported
Enforcement Responsible Agency:		Not reported
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component: Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Seguence Nur	ber:Not reported	Notropolica
Consent/Final Order Respondent Na		Not reported
Consent/Final Order Lead Agency:		Not reported
Enforcement Type:	Not reported	
Enforcement Responsible Person:		Not reported
Enforcement Responsible Sub-Orga	anization:	Not reported
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

1000113697

A T F DAVIDSON CO INC (Continued)

SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:

Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

19870610 State No FOCUSED COMPLIANCE INSPECTION Not reported CE Not reported Not reported

2020 COR ACTION: EPA ID: Region: Action:

MAD046128559 1 Remedy Construction

Database(s)

EDR ID Number EPA ID Number

I46	BROWNING FERRIS INDUSTRIES INC		MA SHWS	S106510247
West 1/2-1	355 MAIN ST		MA INST CONTROL	N/A
0.863 mi.	NORTHBRIDGE, MA 01588		MA RELEASE MA ASBESTOS	
4558 ft.	Site 2 of 2 in cluster I		MA HW GEN	
Relative:	SHWS:			
Higher	Name:	OPPOSITE ARCADE POND		
Actual:	Address:			
307 ft.	City,State,Zip: Facility ID:	WHITINSVILLE, MA 015880000 2-0011846		
	Source Type:	UNKNOWN		
	Release Town:	NORTHBRIDGE		
	Notification Date:	08/05/1997		
	Category:	120 DY		
	Associated ID:	Not reported		
	Current Status:	RAO		
	Status Date:	12/08/1997		
	Phase: Response Action Outcome:	Not reported A3		
	Oil Or Haz Material:	Oil		
	Name:	BROWNING FERRIS INDUSTRIES IN	С	
	Address:	355 MAIN ST		
	City,State,Zip:	NORTHBRIDGE, MA 015880000		
	Facility ID:	2-0015225 PIPE		
	Source Type: Release Town:	NORTHBRIDGE		
	Notification Date:	04/26/2004		
	Category:	TWO HR		
	Associated ID:	Not reported		
	Current Status:	RAO		
	Status Date:	05/21/2004		
	Phase:	Not reported		
	Response Action Outcome: Oil Or Haz Material:	A1 Net reported		
	On Of Haz Material.	Not reported		
	Name:	BROWNING FERRIS INDUSTRIES IN	с	
	Address:	355 MAIN ST		
	City,State,Zip:	NORTHBRIDGE, MA 015880000		
	Facility ID:	2-0015225		
	Source Type: Release Town:	VEHICLE NORTHBRIDGE		
	Notification Date:	04/26/2004		
	Category:	TWO HR		
	Associated ID:	Not reported		
	Current Status:	RAO		
	Status Date:	05/21/2004		
	Phase:	Not reported		
	Response Action Outcome:	A1		
	Oil Or Haz Material:	Not reported		
	Name:	COMMERCIAL PROPERTY		
	Address:	355 MAIN STREET		
	City,State,Zip:	WHITINSVILLE, MA 015880000		
	Facility ID:	2-0021691		
	Source Type:			
	Release Town: Notification Date:	NORTHBRIDGE 09/10/2021		
	Notification Date.	00/10/2021		

BROWNING FERRIS INDUSTRIES INC (Continued)

Database(s)

EDR ID Number EPA ID Number

	- ()	
Category:	120 DY	
Associated ID:	Not reported	
Current Status:	UNCLSS	
Status Date:	09/10/2021	
Phase:	Not reported	
Response Action Outcome:	Not reported	
Oil Or Haz Material:	Not reported	
On Of That Material.	Not reported	
INST CONTROL:		
Name:	OPPOSITE ARCADE POND	
Address:	355 MAIN ST	
City,State,Zip:	WHITINSVILLE, MA 015880000	
Release Tracking Number:	2-0011846	
Action Type:	AUL	
Action Stat:	RECPT	
Action Date:	12/08/1997	
Response Action Outcome:	A3 - A permanent solution has been achieved. Contamination has not	
	been reduced to background and an Activity and use Limitation (AUL)	
	has been implemented.	
Name:	OPPOSITE ARCADE POND	
Address:	355 MAIN ST	
City,State,Zip:	WHITINSVILLE, MA 015880000	
Release Tracking Number:	2-0011846	
Action Type:	AUL	
Action Stat:	SNAUDI	
Action Date:	12/07/2015	
Response Action Outcome:	A3 - A permanent solution has been achieved. Contamination has not	
	been reduced to background and an Activity and use Limitation (AUL)	
	has been implemented.	
News		
Name:	OPPOSITE ARCADE POND	
Address:	355 MAIN ST	
City,State,Zip:	WHITINSVILLE, MA 015880000	
Release Tracking Number:	2-0011846	
Action Type:	AUL	
Action Stat:	TSAUD	
Action Date:	12/14/2001	
Response Action Outcome:	A3 - A permanent solution has been achieved. Contamination has not	
	been reduced to background and an Activity and use Limitation (AUL)	
	has been implemented.	
Release:		
Name:	OPPOSITE ARCADE POND	
Address:	355 MAIN ST	
City,State,Zip:	WHITINSVILLE, MA 015880000	
	urrent Status: 2-0011846 / RAO	
5		
Primary ID:	Not reported	
Official City:	NORTHBRIDGE	
Notification:	08/05/1997	
Category:	120 DY	
Status Date:	12/08/1997	
Phase:	Not reported	
Response Action Outcome:	A3 - A permanent solution has been achieved. Contaminatio	n has not
	been reduced to background and an Activity and use Limitation	
	has been implemented.	

EDR ID Number Database(s) EPA ID Number

Oil / Haz Material Type:	Oil
Click here to access the MA DEP s	site for this facility:
ctions:	
Action Type:	Response Action Outcome - RAO
Action Status:	AUDMOU
Action Date:	11/10/2016
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been
	reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Activity and Use Limitation
Action Status:	Level I - Technical Screen Audit
Action Date:	12/14/2001
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been
•	reduced to background and an Activity and use Limitation (AUL) has
	been implemented.
Action Type:	An activity type that is related to an Audit
Action Status:	NAFNVD
Action Date:	12/14/2001
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been
	reduced to background and an Activity and use Limitation (AUL) has
	been implemented.
Action Type:	Response Action Outcome - RAO
Action Status:	Level I - Technical Screen Audit
Action Date:	12/14/2001
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been
	reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Activity and Use Limitation
Action Status:	Level II - Audit Inspection
Action Date:	12/7/2015
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	An activity type that is related to an Audit
Action Status:	NAFNVD
Action Date:	12/7/2015
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been
	reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Activity and Use Limitation
Action Status:	Transmittal, Notice, or Notification Received
Action Date:	12/8/1997
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been
	reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Response Action Outcome - RAO
Action Status:	RAO Statement Received
Action Date:	12/8/1997

EDR ID Number Database(s) EPA ID Number

Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee reduced to background and an Activity and use Limitation (AUL) has
	been implemented.
Action Type:	Release Abatement Measure
Action Status:	Written Plan Received
Action Date:	4/17/2009
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee
Response Action Outcome.	reduced to background and an Activity and use Limitation (AUL) has
	been implemented.
Action Type:	Release Abatement Measure
Action Status:	Level I - Technical Screen Audit
Action Date:	4/29/2009
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee reduced to background and an Activity and use Limitation (AUL) has
	been implemented.
Action Type:	Release Abatement Measure
Action Status:	Modified Revised or Updated Plan Received
Action Date:	5/27/2009
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee
	reduced to background and an Activity and use Limitation (AUL) has
	been implemented.
Action Type:	RLFA
Action Status:	FLDRAN
Action Date:	5/29/2009
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee
Response Action Outcome.	reduced to background and an Activity and use Limitation (AUL) has
	been implemented.
Action Type:	An activity type that is related to an Audit
Action Status:	NOA
Action Date:	5/7/1999
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee
	reduced to background and an Activity and use Limitation (AUL) has
	been implemented.
Action Type:	Release Abatement Measure
Action Status:	Level II - Audit Inspection
Action Date:	6/17/2009
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee
	reduced to background and an Activity and use Limitation (AUL) has
	been implemented.
Action Type:	An activity type that is related to an Audit
Action Status:	NAFNVD
Action Date:	6/17/2009
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee
	reduced to background and an Activity and use Limitation (AUL) has been implemented.
Action Type:	Release Abatement Measure
Action Status:	Modified Revised or Updated Plan Received
Action Date:	7/17/2009
Response Action Outcome:	A permanent solution has been achieved. Contamination has not bee

TC7130609.2s Page 215

EDR ID Number Database(s) EPA ID Number

BROWNING FERRIS INDUSTRIES INC (Continued) S106510247 reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: **Release Abatement Measure** Action Status: Level I - Technical Screen Audit Action Date: 7/20/2009 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: **Release Abatement Measure** Action Status: **Completion Statement Received** Action Date: 8/14/2009 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: **Release Abatement Measure** Action Status: Level I - Technical Screen Audit Action Date: 8/19/2009 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: A Notice sent to a Potentially Responsible Party (PRP) Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Date: 8/26/1997 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: **Release Disposition** Action Status: Reportable Release under MGL 21E Action Date: 8/5/1997 A permanent solution has been achieved. Contamination has not been Response Action Outcome: reduced to background and an Activity and use Limitation (AUL) has been implemented. RNF Action Type: Action Status: Reportable Release under MGL 21E Action Date: 8/5/1997 A permanent solution has been achieved. Contamination has not been **Response Action Outcome:** reduced to background and an Activity and use Limitation (AUL) has been implemented. Action Type: **Release Abatement Measure** Action Status: Level I - Technical Screen Audit Action Date: 8/6/2009 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background and an Activity and use Limitation (AUL) has been implemented. Chemicals: OIL Chemical: Quantity: 5810 parts per million

Location Type:

Source:

EDR ID Number Database(s) EPA ID Number

BROWNING FERRIS INDUSTRIES INC (Continued)

S106510247

Name:	BROWNING FERRIS INDUSTRIES INC
Address:	355 MAIN ST
City,State,Zip:	NORTHBRIDGE, MA 015880000
Release Tracking Number/Current Status:	2-0015225 / RAO
Primary ID:	Not reported
Official City:	NORTHBRIDGE
Notification:	04/26/2004
Category:	TWO HR
Status Date:	05/21/2004
Phase:	Not reported
Response Action Outcome:	A1 - A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Oil / Haz Material Type:	Not reported

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome: Response Action Outcome - RAO AUDMOU 11/10/2016 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Release Disposition Reportable Release under MGL 21E 4/26/2004 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Immediate Response Action Oral Approval of Plan or Action 4/26/2004 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Response Action Outcome - RAO RAO Statement Received 5/21/2004 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

RNF Reportable Release under MGL 21E 5/21/2004 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 5/27/2004 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Response Action Outcome - RAO Level I - Technical Screen Audit 7/26/2004 A permanent solution has been achieved. Contamination has been reduced

EDR ID Number Database(s) EPA ID Number

BROWNING FERRIS INDUSTRIES INC (Continued)

S106510247

to background or a threat of release has been eliminated.

Chemicals: Chemical: HYDRAULIC OIL Quantity: 20 gallons ROADWAY Location Type: VEHICLE Source: PIPE Source: Name: COMMERCIAL PROPERTY Address: 355 MAIN STREET City,State,Zip: WHITINSVILLE, MA 015880000 Release Tracking Number/Current Status: 2-0021691 / UNCLSS Primary ID: Not reported Official City: NORTHBRIDGE Notification: 09/10/2021 Category: 120 DY Status Date: 09/10/2021 Phase: Not reported Response Action Outcome: Oil / Haz Material Type: Not reported

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type:

Release Abatement Measure RMRINI 1/5/2022 Not reported

Release Abatement Measure Status or Interim Report Received 1/5/2022 Not reported

BOL Transmittal, Notice, or Notification Received 10/14/2021 Not reported

BOL Transmittal, Notice, or Notification Received 10/15/2021 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 10/4/2021 Not reported

RLFA PRPMTG 2/16/2022 Not reported

Database(s)

EDR ID Number EPA ID Number

BROWNING FERRIS INDUSTRIES INC (Continued)

Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Chemicals: Chemical: Quantity: Location Type: Source:

ASBESTOS:

Name: Address: City,State,Zip: Notification: DEP Region: FLDRAN 2/16/2022 Not reported

Release Abatement Measure Level I - Technical Screen Audit 2/18/2022 Not reported

BOL Transmittal, Notice, or Notification Received 2/7/2022 Not reported

BOL Transmittal, Notice, or Notification Received 3/4/2022 Not reported

Release Abatement Measure Level II - Audit Inspection 3/8/2022 Not reported

An activity type that is related to an Audit NAFNVD 3/8/2022 Not reported

Release Abatement Measure Written Plan Received 9/10/2021 Not reported

Release Disposition Reportable Release under MGL 21E 9/10/2021 Not reported

Release Abatement Measure Fee Received - FMCRA Use Only 9/29/2021 Not reported

Not reported Not reported COMMERCIAL UNKNOWN

WRT 355 MAIN STREET NORTHBRIDGE, MA Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

BROWNING FERRIS INDUSTRIES INC (Continued)

Notifiers Name: Start Date: End Date: Date Entered: Entry Date: Quantity Materical Removed SF: Quantity Material Removed LF: Project Description: AR Tracking ID: Super Lic Number: Monitor Lic Number: Lab Lic Number: Year: Sticker Number: Form Type: Fee Status: Facility Phone: Sub Town: Worksite: Occupied: Contractor: Contract Type: Hours: Project Type: Abatement Process: Location: Decon Process: **Disposal Methods:** Facility Usage: Waiver Given: DEP Waiver Number: DLWD Waiver Number: Small Owner Occ: **Owner Name:** Owner Address: Owner City: Owner State: On Site Manager Name: On Site Manager Phone: Ins Comp: Policy Number: EXP Date: Facility Size: Transporter Name: Transporter Address: Transporter City: Transporter State: Final Site: Certified Name: Cert Sign Date: Certified Company: Certified Phone: Entered_by:

Name: Address: City,State,Zip:

Not reported 12/30/2014 12/30/2014 Not reported 01/12/2015 .00 3.00 ,Spr 205355 AS000848 AM900294 AA000132 2015 100213400 ANF-001 HUNDRED 6175932132 Not reported **BOILER ROOM** -1 AC000533 WRITTEN 7-330 Renv Glv INDOORS **3 STAGE DECON** WET DOUBLE BAG 6 MIL POLY, SEALED FOR TRANSPORT COMMERCIAL BUILDING Not reported C-AW-14-540 11523-2014 0 WRT 1 MAIN ST NORTHBRIDGE MA PAUL GROUGEN 6175932132 LIBERTY MUTUAL INSURANCE 1325338 5/12/2015 246000 SERVICE TRANSPORT **58 PYLES LANE** NEW CASTLE DE Not reported CURT BUSSIERE 01/12/2015 DEMO REALTY 5087524964 SALLYBENSON WRT 355 MAIN STREET

NORTHBRIDGE, MA

Database(s)

EDR ID Number EPA ID Number

BROWNING FERRIS INDUSTRIES INC (Continued)

Notification: Not reported **DEP Region:** Not reported Notifiers Name: Not reported Start Date: 10/16/2015 End Date: 10/22/2015 Date Entered: Not reported 03/10/2016 Entry Date: Quantity Materical Removed SF: .00 Quantity Material Removed LF: 50.00 Project Description: PIPEINSUL 233687 AR Tracking ID: Super Lic Number: AS000848 AM900294 Monitor Lic Number: Lab Lic Number: AA000132 Year: 2016 Sticker Number: 100230094 Form Type: ANF-001 HUNDRED Fee Status: Facility Phone: 6175932132 Sub Town: Not reported Worksite: WAREHOUSE Occupied: -1 Contractor: AC000387 Contract Type: WRITTEN Hours: 7-330 Project Type: Renv Abatement Process: Fcontain Location: **INDOORS 3 STAGE DECON** Decon Process: WET DOUBLE BAG 6 MIL POLY, SEALED FOR TRANSPORT **Disposal Methods:** Facility Usage: COMMERCIAL BUILDING Waiver Given: Not reported **DEP Waiver Number:** Not reported **DLWD Waiver Number:** Not reported Small Owner Occ: Λ WRT **Owner Name:** Owner Address: **1 MAIN STREET** Owner City: NORTHBRIDGE Owner State: MA PAULGOGUEN On Site Manager Name: On Site Manager Phone: 6175932132 Ins Comp: LIBERTY MUTUAL Policy Number: WC5-31S-325338-044 EXP Date: 4/10/2016 Facility Size: 246000 Transporter Name: SERVICE TRANSPORT Transporter Address: **58 PYLES LANE** Transporter City: NEW CASTLE Transporter State: DE Final Site: Not reported Certified Name: RONALD BUSSIERE Cert Sign Date: 10/02/2015 Certified Company: PATRIOTSENVIRONMENTAL Certified Phone: 5087524964 Entered_by: BUSSIERE

Database(s)

EDR ID Number EPA ID Number

	BROWNING FERRIS INDUSTRIES INC	(Continued)	S106510247	
	Address:355City,State,Zip:WHEPA Id:MAGRCRA Generator Status:VSC	DER TRUCK RENTAL INC MAIN ST TINSVILLE, MA 01588 0300015476 0G G-MA		
	Address:355City,State,Zip:WHEPA Id:MARRCRA Generator Status:VSC	RE MARK MAIN ST TINSVILLE, MA 01588 R000582171 RG G-MA		
47 WNW 1/2-1 0.916 mi. 4836 ft.	US NATIONAL GUARD 50 LAKE ST. NORTHBRIDGE, MA 01534		MA SHWS S101022489 MA RELEASE N/A MA SPILLS A ASBESTOS	
Relative: Higher Actual: 317 ft.	SHWS: Name: Address: City,State,Zip: Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:	MA ARMY NATIONAL GUARD 50 LAKE ST NORTHBRIDGE, MA 015881831 2-0015923 Not reported NORTHBRIDGE 10/19/2005 120 DY Not reported RAO 11/21/2005 Not reported A2 Oil		
	Release: Name: Address: City,State,Zip: Release Tracking Number/Current Primary ID: Official City: Notification: Category: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:	MA ARMY NATIONAL GUARD 50 LAKE ST NORTHBRIDGE, MA 015881831 Status: 2-0015923 / RAO Not reported NORTHBRIDGE 10/19/2005 120 DY 11/21/2005 Not reported A2 - A permanent solution has been achieved been reduced to background. Oil	l. Contamination has not	

Click here to access the MA DEP site for this facility:

Actions:

Action Type:

A Notice sent to a Potentially Responsible Party (PRP)

EDR ID Number Database(s) EPA ID Number

S101022489

US NATIONAL GUARD (Continued)

Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Chemicals: Chemical:

Quantity:

MA Spills:

Facility ID: 0000 Staff Lead: Last Entered: Spill Date: Report Date: Case Closed: Virgin Waste: Env Impact: Material: Qty Reported: Qty Reported: CAS No: Source: Incident: Cleanup Type: Referral:

LOWE, C 19890830 19890203 YES VIRGIN SOIL GASOLINE _______ Not reported U.S.T. TANK REMOVAL

Not reported

A MassDEP piece of correspondence was issued (approvals, NORs, etc. 10/19/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

Release Disposition Reportable Release under MGL 21E 10/19/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

RLFA FOLOFF 10/19/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

RNF Reportable Release under MGL 21E 10/19/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

Response Action Outcome - RAO RAO Statement Received 11/21/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

Response Action Outcome - RAO Level I - Technical Screen Audit 12/7/2005 A permanent solution has been achieved. Contamination has not been reduced to background.

C19 THRU C36 ALIPHATIC HYDROCARBONS 3050 milligrams per kilogram

Spill ID: Date Entered: First Response: Spill Time: Report Time: Mat Type: Contam Soil: Other Impact: Other Material: Qty Actual: Qty Actual: PCB Lev (ppm): Other Source: Other Incdnt: Contractor: LUST Elig:

C89-0060 19890515 19890203 Not reported Not reported Not reported Not reported Not reported

Not reported Not reported

NO

Database(s)

EDR ID Number EPA ID Number

US NATIONAL GUARD (Continued)					S101022489
Report Prep: Notifier: Notif Tel: Days/Close:	Not reported Not reported Not reported 9		Category:	Not reported	
Facility ID: Staff Lead: Last Entered: Spill Date: Report Date: Case Closed: Virgin Waste: Env Impact: Material: Qty Reported: Qty Reported: CAS No: Source: Incident: Cleanup Type: Referral: Report Prep: Notifier: Notif Tel: Days/Close:	0000 COOPERMAN, S 19920928 19910814 19910814 YES VIRGIN Not reported DIESEL FUEL 1-10 GALLONS Not reported U.S.T. OVERFILL NO Not reported NATIONAL GUAR Not reported 1		Spill ID: Date Entered: First Response: Spill Time: Report Time: Mat Type: Contam Soil: Other Impact: Other Impact: Other Material: Qty Actual: Qty Actual: PCB Lev (ppm): Other Source: Other Incdnt: Contractor: LUST Elig: Category:	C91-0419 19920928 19910814 12:00PM 02:10PM PETROLEUM Not reported Not reported Not reported Not reported Not reported Not reported NOT USED NO Not reported	
ASBESTOS: Name: Address: City,State,Zip: Notification: DEP Region: Notifiers Name: Start Date: Date Entered: Entry Date: Quantity Materica Quantity Materica Project Descripti AR Tracking ID: Super Lic Number Honitor Lic Number Year: Sticker Number: Form Type: Fee Status: Facility Phone: Sub Town: Worksite: Occupied: Contractor: Contract Type: Hours: Project Type: Abatement Proce	l Removed LF: on: er: ber:	WHITINSVILLE ARMO 50 LAKE STREET NORTHBRIDGE, MA 100223132R1 CE BIG SHIP BUILDERS 07/14/2015 07/31/2015 11/07/2015 07/11/2015 1200 2500 TRANSPANEL OTHE Not reported Not reported	01588		

Database(s)

EDR ID Number EPA ID Number

US NATIONAL GUARD (Continued)

Location: Not reported Not reported Decon Process: **Disposal Methods:** Not reported Facility Usage: Not reported Waiver Given: Not reported **DEP Waiver Number:** Not reported Not reported **DLWD Waiver Number:** Small Owner Occ: Not reported Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Not reported Owner State: On Site Manager Name: Not reported On Site Manager Phone: Not reported Ins Comp: Not reported Policy Number: Not reported EXP Date: Not reported Facility Size: Not reported Transporter Name: Not reported Transporter Address: Not reported Transporter City: Not reported Transporter State: Not reported Final Site: Not reported Certified Name: Not reported Not reported Cert Sign Date: Certified Company: Not reported Certified Phone: Not reported Entered_by: Not reported WHITINSVILLE ARMORY Name: **50 LAKE STREET** Address: City,State,Zip: NORTHBRIDGE, MA 01588 Notification: 100225810R1 **DEP Region:** CE **BIG SHIP BUILDERS** Notifiers Name: 08/17/2015 Start Date: 08/31/2015 End Date: Date Entered: 09/08/2015 Entry Date: 08/09/2015 Quantity Materical Removed SF: 1200 Quantity Material Removed LF: 2500 Project Description: TRANSPANEL OTHER CAULKING AR Tracking ID: Not reported Not reported Super Lic Number: Not reported Monitor Lic Number: Lab Lic Number: Not reported Year: 2015 Sticker Number: Not reported Form Type: Not reported Fee Status: Not reported Facility Phone: Not reported Sub Town: Not reported Worksite: Not reported Occupied: Not reported Contractor: Not reported Not reported Contract Type: Hours: Not reported

Database(s)

EDR ID Number EPA ID Number

US NATIONAL GUARD (Continued)

Project Type: Not reported Not reported Abatement Process: Location: Not reported Decon Process: Not reported **Disposal Methods:** Not reported Not reported Facility Usage: Waiver Given: Not reported DEP Waiver Number: Not reported DLWD Waiver Number: Not reported Small Owner Occ: Not reported **Owner Name:** Not reported Not reported **Owner Address:** Owner City: Not reported **Owner State:** Not reported On Site Manager Name: Not reported On Site Manager Phone: Not reported Not reported Ins Comp: Policy Number: Not reported EXP Date: Not reported Facility Size: Not reported Transporter Name: Not reported Transporter Address: Not reported Transporter City: Not reported Transporter State: Not reported Final Site: Not reported Not reported Certified Name: Cert Sign Date: Not reported Certified Company: Not reported Certified Phone: Not reported Entered_by: Not reported Name: WHITINSVILLE ARMORY Address: **50 LAKE STREET** City,State,Zip: NORTHBRIDGE, MA 01588 100225810R2 Notification: DEP Region: CE Notifiers Name: **BIG SHIP BUILDERS** Start Date: 09/09/2015 End Date: 09/30/2015 Date Entered: 30/08/2015 Entry Date: 08/30/2015 Quantity Materical Removed SF: 1200 Quantity Material Removed LF: 2500 TRANSPANEL OTHER CAULKING Project Description: AR Tracking ID: Not reported Super Lic Number: Not reported Monitor Lic Number: Not reported Lab Lic Number: Not reported Year: 2015 Sticker Number: Not reported Form Type: Not reported Fee Status: Not reported Not reported Facility Phone: Sub Town: Not reported Worksite: Not reported Occupied: Not reported Contractor: Not reported

Database(s)

EDR ID Number EPA ID Number

S101022489

US NATIONAL GUARD (Continued)

Contract Type: Not reported Not reported Hours: Not reported Project Type: Abatement Process: Not reported Location: Not reported Not reported Decon Process: Not reported **Disposal Methods:** Facility Usage: Not reported Waiver Given: Not reported **DEP** Waiver Number: Not reported **DLWD Waiver Number:** Not reported Small Owner Occ: Not reported **Owner Name:** Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported On Site Manager Name: Not reported On Site Manager Phone: Not reported Ins Comp: Not reported Policy Number: Not reported EXP Date: Not reported Facility Size: Not reported Transporter Name: Not reported Transporter Address: Not reported Not reported Transporter City: Not reported Transporter State: Final Site: Not reported Certified Name: Not reported Cert Sign Date: Not reported Certified Company: Not reported Certified Phone: Not reported Entered_by: Not reported WHITINSVILLE ARMORY Name: **50 LAKE STREET** Address: NORTHBRIDGE, MA 01588 City,State,Zip: 100225810R3 Notification: **DEP Region:** CE **BIG SHIP BUILDERS** Notifiers Name: Start Date: 09/29/2015 End Date: 10/31/2015 23/09/2015 Date Entered: Entry Date: 09/23/2015 Quantity Materical Removed SF: 1200 Quantity Material Removed LF: 2500 Project Description: TRANSPANEL OTHER CAULKING AR Tracking ID: Not reported Super Lic Number: Not reported Monitor Lic Number: Not reported Not reported Lab Lic Number: Year: 2015 Sticker Number: Not reported Not reported Form Type: Fee Status: Not reported Facility Phone: Not reported Sub Town: Not reported Worksite: Not reported

Database(s)

EDR ID Number EPA ID Number

US NATIONAL GUARD (Continued)

Occupied: Not reported Not reported Contractor: Contract Type: Not reported Not reported Hours: Project Type: Not reported Not reported Abatement Process: Not reported Location: Decon Process: Not reported Disposal Methods: Not reported Facility Usage: Not reported Waiver Given: Not reported DEP Waiver Number: Not reported **DLWD Waiver Number:** Not reported Small Owner Occ: Not reported **Owner Name:** Not reported Owner Address: Not reported Not reported Owner Citv: **Owner State:** Not reported On Site Manager Name: Not reported On Site Manager Phone: Not reported Ins Comp: Not reported Policy Number: Not reported EXP Date: Not reported Facility Size: Not reported Not reported Transporter Name: Not reported Transporter Address: Transporter City: Not reported Transporter State: Not reported Final Site: Not reported Certified Name: Not reported Cert Sign Date: Not reported Certified Company: Not reported Certified Phone: Not reported Entered_by: Not reported WHITINSVILLE ARMORY Name: **50 LAKE STREET** Address: City,State,Zip: NORTHBRIDGE, MA 01588 Notification: 100225810R4 **DEP Region:** CE **BIG SHIP BUILDERS** Notifiers Name: Start Date: 10/05/2015 End Date: 10/31/2015 Date Entered: 24/09/2015 Entry Date: 09/24/2015 Quantity Materical Removed SF: 1200 Quantity Material Removed LF: 2500 TRANSPANEL OTHER CAULKING Project Description: AR Tracking ID: Not reported Super Lic Number: Not reported Monitor Lic Number: Not reported Lab Lic Number: Not reported Year: 2015 Sticker Number: Not reported Form Type: Not reported Not reported Fee Status: Facility Phone: Not reported

Database(s)

EDR ID Number EPA ID Number

US NATIONAL GUARD (Continued)

Sub Town: Not reported Not reported Worksite: Occupied: Not reported Contractor: Not reported Contract Type: Not reported Not reported Hours: Not reported Project Type: Abatement Process: Not reported Location: Not reported Decon Process: Not reported **Disposal Methods:** Not reported Not reported Facility Usage: Waiver Given: Not reported **DEP** Waiver Number: Not reported **DLWD Waiver Number:** Not reported Small Owner Occ: Not reported Not reported **Owner Name: Owner Address:** Not reported Owner City: Not reported Owner State: Not reported On Site Manager Name: Not reported On Site Manager Phone: Not reported Not reported Ins Comp: Policy Number: Not reported EXP Date: Not reported Not reported Facility Size: Transporter Name: Not reported Transporter Address: Not reported Transporter City: Not reported Transporter State: Not reported Not reported Final Site: Certified Name: Not reported Cert Sign Date: Not reported Certified Company: Not reported Certified Phone: Not reported Entered_by: Not reported Name: WHITINSVILLE ARMORY Address: **50 LAKE STREET** NORTHBRIDGE, MA 01588 City,State,Zip: Notification: 100225810R5 DEP Region: CE Notifiers Name: **BIG SHIP BUILDERS** Start Date: 10/05/2015 End Date: 01/31/2016 Date Entered: 30/10/2015 Entry Date: 10/30/2015 Quantity Materical Removed SF: 1200 Quantity Material Removed LF: 2500 Project Description: TRANSPANEL OTHER CAULKING AR Tracking ID: Not reported Super Lic Number: Not reported Not reported Monitor Lic Number: Lab Lic Number: Not reported Year: 2015 Sticker Number: Not reported Form Type: Not reported

Database(s)

EDR ID Number EPA ID Number

US NATIONAL GUARD (Continued)

Fee Status: Not reported Facility Phone: Not reported Sub Town: Not reported Worksite: Occupied: Contractor: Contract Type: Hours: Project Type: Abatement Process: Location: Decon Process: **Disposal Methods:** Facility Usage: Waiver Given: DEP Waiver Number: DLWD Waiver Number: Small Owner Occ: **Owner Name: Owner Address:** Owner City: **Owner State:** On Site Manager Name: On Site Manager Phone: Ins Comp: Policy Number: EXP Date: Facility Size: Transporter Name: Transporter Address: Transporter City: Transporter State: Final Site: Certified Name: Cert Sign Date: Certified Company: Certified Phone: Entered_by: Name: Address: City,State,Zip: Notification: **DEP Region:** CE Notifiers Name: Start Date: 10/05/2015 End Date: 01/31/2016 Date Entered: 02/01/2016 Entry Date: 01/02/2016 Quantity Materical Removed SF: 1200 Quantity Material Removed LF: 2500 Project Description: AR Tracking ID: Not reported Super Lic Number: Not reported Monitor Lic Number: Not reported Lab Lic Number: Not reported Year: 2016

Not reported WHITINSVILLE ARMORY **50 LAKE STREET** NORTHBRIDGE, MA 01588 100225810R6 **BIG SHIP BUILDERS** TRANSPANEL OTHER CAULKING

Database(s)

EDR ID Number EPA ID Number

US NATIONAL GUARD (Continued)

Sticker Number: Not reported Not reported Form Type: Fee Status: Not reported Facility Phone: Not reported Sub Town: Not reported Not reported Worksite: Not reported Occupied: Not reported Contractor: Contract Type: Not reported Hours: Not reported Project Type: Not reported Not reported Abatement Process: Location: Not reported Decon Process: Not reported **Disposal Methods:** Not reported Facility Usage: Not reported Waiver Given: Not reported **DEP Waiver Number:** Not reported **DLWD Waiver Number:** Not reported Small Owner Occ: Not reported **Owner Name:** Not reported Owner Address: Not reported Owner Citv: Not reported Owner State: Not reported Not reported On Site Manager Name: Not reported On Site Manager Phone: Ins Comp: Not reported Policy Number: Not reported EXP Date: Not reported Facility Size: Not reported Not reported Transporter Name: Transporter Address: Not reported Transporter City: Not reported Transporter State: Not reported Final Site: Not reported Certified Name: Not reported Not reported Cert Sign Date: Certified Company: Not reported Certified Phone: Not reported Entered_by: Not reported WHITINSVILLE ARMORY Name: Address: **50 LAKE STREET** NORTHBRIDGE, MA 01588 City,State,Zip: Notification: 100225810R7 DEP Region: CE Notifiers Name: **BIG SHIP BUILDERS** Start Date: 10/05/2015 End Date: 03/31/2016 Date Entered: 31/01/2016 Entry Date: 01/31/2016 Quantity Materical Removed SF: 1200 Quantity Material Removed LF: 2500 Project Description: TRANSPANEL OTHER CAULKING AR Tracking ID: Not reported Super Lic Number: Not reported Monitor Lic Number: Not reported

Database(s)

EDR ID Number EPA ID Number

US NATIONAL GUARD (Continued)

Lab Lic Number: Not reported 2016 Year: Sticker Number: Not reported Not reported Form Type: Fee Status: Not reported Facility Phone: Not reported Sub Town: Not reported Worksite: Not reported Occupied: Not reported Contractor: Not reported Contract Type: Not reported Hours: Not reported Project Type: Not reported Abatement Process: Not reported Location: Not reported Decon Process: Not reported **Disposal Methods:** Not reported Facility Usage: Not reported Waiver Given: Not reported **DEP Waiver Number:** Not reported **DLWD Waiver Number:** Not reported Small Owner Occ: Not reported Owner Name: Not reported Owner Address: Not reported Not reported Owner City: Not reported **Owner State:** On Site Manager Name: Not reported On Site Manager Phone: Not reported Ins Comp: Not reported Policy Number: Not reported Not reported EXP Date: Facility Size: Not reported Transporter Name: Not reported Transporter Address: Not reported Not reported Transporter City: Transporter State: Not reported Final Site: Not reported Certified Name: Not reported Cert Sign Date: Not reported Certified Company: Not reported Certified Phone: Not reported Not reported Entered_by: WHITINSVILLE ARMORY Name: Address: **50 LAKE STREET** NORTHBRIDGE, MA City,State,Zip: Notification: Not reported **DEP Region:** Not reported Notifiers Name: Not reported 07/29/2015 Start Date: End Date: 08/21/2015 Date Entered: Not reported Entry Date: 07/19/2015 Quantity Materical Removed SF: 1200.00 Quantity Material Removed LF: 2500.00 Project Description: TRANSPANEL OTHER CAULKING AR Tracking ID: 220964

S101022489

Database(s)

EDR ID Number EPA ID Number

S101022489

US NATIONAL GUARD (Continued)

Super Lic Number: AS032448 Monitor Lic Number: Lab Lic Number: Year: Sticker Number: Form Type: Fee Status: Facility Phone: Sub Town: Worksite: Occupied: Contractor: Contract Type: Hours: Project Type: Abatement Process: Location: Decon Process: **Disposal Methods:** Facility Usage: Waiver Given: **DEP Waiver Number: DLWD Waiver Number:** Small Owner Occ: **Owner Name:** Owner Address: Owner City: **Owner State:** On Site Manager Name: On Site Manager Phone: Ins Comp: Policy Number: EXP Date: Facility Size: Transporter Name: Transporter Address: Transporter City: Transporter State: Final Site: Certified Name: Cert Sign Date: Certified Company: Certified Phone: Entered_by: Name:

Address: City,State,Zip: Notification: DEP Region: Notifiers Name: Start Date: End Date: Date Entered: Entry Date: Quantity Materical Removed SF:

AA000135 AA000135 2015 100224973 ANF-001 EXEMPT 3392023934 Not reported THROUGHOUT -1 AC000783 WRITTEN 6AM-4PM Renv Fcontain **INOUTDOORS** THREE STAGE DECONYAMINATION UNIT. WET METHODS, DOUBLE BAG IN ASBESTOS LABELED DISPOSAL BAGS GOOSE NECK SEAL WITH DUCT TAPE. ARMORY Not reported Not reported Not reported 0 MA NATIONAL GUARD 2 RANDOLPH ROAD HANSCOM AFB MA ANDREW LAPP 3392023934 PELHAM INSURANCE WC-598782 12/31/2015 100000 TRANSWASTE, INC. **3 BARKER DRIVE** WALLINGFORD CT Not reported STEVEN BUCKNAM 07/19/2015 **BIG SHIP BUILDERS, LLC** 9782731347 **BSBUILDERS** WHITINSVILLE ARMORY **50 LAKE STREET** NORTHBRIDGE, MA Not reported Not reported Not reported 09/14/2015 10/31/2015 Not reported 09/01/2015 1200.00

Database(s)

EDR ID Number EPA ID Number

S101022489

US NATIONAL GUARD (Continued)

Quantity Material Removed LF: Project Description: AR Tracking ID: Super Lic Number: Monitor Lic Number: Lab Lic Number: Year: Sticker Number: Form Type: Fee Status: Facility Phone: Sub Town: Worksite: Occupied: Contractor: Contract Type: Hours: Project Type: Abatement Process: Location: Decon Process: **Disposal Methods:** Facility Usage: Waiver Given: DEP Waiver Number: DLWD Waiver Number: Small Owner Occ: **Owner Name: Owner Address:** Owner City: Owner State: On Site Manager Name: On Site Manager Phone: Ins Comp: Policy Number: EXP Date: Facility Size: Transporter Name: Transporter Address: Transporter City: Transporter State: Final Site: Certified Name: Cert Sign Date: Certified Company: Certified Phone: Entered_by: Name:

Address: City,State,Zip: Notification: DEP Region: Notifiers Name: Start Date: End Date: Date Entered: 2600.00 PIPEINSUL TRANSPANEL OTHER WINDOW CAULK 221186 AS032448 AA000135 AA000135 2015 100227926 ANF-001 EXEMPT 3392023934 Not reported THROUGHOUT -1 AC000783 WRITTEN 7AM-4PM Renv Fcontain INOUTDOORS THREE STAGE DECONTAMINATION UNIT WET METHODS ASBESTOS LABELED DOUBL BAG GOOSE NECK DUCT TAPE SEALED, ARMORY Not reported Not reported Not reported 0 MA NATIONAL GUARD 2 RANDOLPH STREET HANSCOM AFB MA ANDREW LAPP 3392023934 PELHAM INSURANCE WC-98782 12/31/2015 100000 TRANSWASTE, INC. **3 BARKER DRIVE** WALLINGFORD СТ Not reported STEVEN BUCKNAM 09/01/2015 **BIG SHIP BUILDERS, LLC** 9782731347 **BSBUILDERS** WHITINSVILLE ARMORY **50 LAKE STREET** NORTHBRIDGE, MA Not reported Not reported Not reported 08/10/2015 08/31/2015 Not reported

Database(s)

EDR ID Number EPA ID Number

US NATIONAL GUARD (Continued)

S101022489

NATIONAL GUARD (Continued)	5101022489
Entry Date:	07/30/2015
Quantity Materical Removed SF:	1200.00
Quantity Material Removed LF:	2500.00
Project Description:	TRANSPANEL OTHER CAULKING
AR Tracking ID:	218681
Super Lic Number:	AS032448
Monitor Lic Number:	AA000135
Lab Lic Number:	AA000135
Year:	2015
Sticker Number:	100225810
Form Type:	ANF-001
Fee Status:	EXEMPT
Facility Phone:	3392023934
Sub Town:	Not reported
Worksite:	THROUGHOUT
Occupied:	-1
Contractor:	AC000783
Contract Type:	WRITTEN
Hours:	6 AM - 4 PM
Project Type:	Renv
Abatement Process:	Fcontain
Location:	INDOORS
Decon Process:	THREE STAGE DECONTAMINATION CHAMBER.
Disposal Methods:	WET METHODS, ASBESTOS LABELED, DOUBLE BAGGED, GOOSE NECK AND SEALED
	WITH DUCT TAPE.
Facility Usage:	ARMORY
Waiver Given:	Not reported
DEP Waiver Number:	Not reported
DLWD Waiver Number:	Not reported
Small Owner Occ:	
Owner Name:	MA NATIONAL GUARD
Owner Address:	2 RANDOLPH STREET
Owner City:	HANSCOM AFB
Owner State:	
On Site Manager Name:	ANDREW LAPP
On Site Manager Phone: Ins Comp:	3392023934 PELHAM INSURANCE COMPANY
Policy Number:	WC-598762
EXP Date:	12/31/2015
Facility Size:	100000
Transporter Name:	TRANSWASTE, INC.
Transporter Address:	3 BARKER DRIVE
Transporter City:	WALLINGFORD
Transporter State:	CT
Final Site:	Not reported
Certified Name:	STEVEN BUCKNAM
Cert Sign Date:	07/30/2015
Certified Company:	BIG SHIP BUILDERS, LLC
Certified Phone:	9782731347
Entered_by:	BSBUILDERS
Name:	WHITINSVILLE ARMORY
Address:	50 LAKE STREET
City,State,Zip:	NORTHBRIDGE, MA
Notification:	Not reported
DEP Region:	Not reported
Notifiers Name:	Not reported

Database(s)

EDR ID Number EPA ID Number

US NATIONAL GUARD (Continued)

S101022489

NATIONAL GUARD (Continued)	S101022489
Start Date:	07/06/2015
End Date:	07/31/2015
Date Entered:	Not reported
Entry Date:	06/22/2015
Quantity Materical Removed SF:	1200.00
Quantity Material Removed LF:	2500.00
Project Description:	TRANSPANEL OTHER CAULKING
AR Tracking ID:	215733
Super Lic Number:	AS032448
Monitor Lic Number:	AA000135
Lab Lic Number:	AA000135
Year:	2015
Sticker Number:	100223132
Form Type:	ANF-001
Fee Status:	EXEMPT
Facility Phone:	3392023934
Sub Town:	Not reported
Worksite:	THROUGHOUT
Occupied:	-1
Contractor:	AC000783
Contract Type:	WRITTEN
Hours:	6AM-4PM
Project Type:	Renv
Abatement Process:	Fcontain
Location:	INDOORS
Decon Process:	THREE STAGE DECONTAMINATION UNIT.
Disposal Methods:	WET METHODS, 2 ASBESTOS LABELED 6 ML BAGS, GOOSE NECK AND DUCT TAPE
	SEALED.
Facility Usage:	ARMORY
Waiver Given:	Not reported
DEP Waiver Number:	Not reported
DLWD Waiver Number:	Not reported
Small Owner Occ:	-1
Owner Name:	MA NATIONAL GUARD
Owner Address:	2 RANDOLPH ROAD
Owner City:	HANSCOM AFB
Owner State:	MA
On Site Manager Name:	ANDREW LAPP
On Site Manager Phone:	3392023934
Ins Comp:	PELHAN INSURANCE
Policy Number:	WC-598782
EXP Date:	12/31/2015
Facility Size:	100000
Transporter Name:	TRANSWASTE, INC.
Transporter Address:	3 BARKER DRIVE
Transporter City:	WALLINGFORD
Transporter State:	СТ
Final Site:	Not reported
Certified Name:	STEVEN BUCKNAM
Cert Sign Date:	06/22/2015
Certified Company:	BIG SHIP BUILDERS, LLC
Certified Phone:	9782731347
Entered_by:	BSBUILDERS
Name:	NATIONAL GUARD ARMORY
Address:	50 LAKE STREET
City,State,Zip:	NORTHBRIDGE, MA
<i>, , - · · · · ,</i> 1	- ,

Database(s)

EDR ID Number EPA ID Number

S101022489

US NATIONAL GUARD (Continued)

Notification: **DEP Region:** Notifiers Name: Start Date: End Date: Date Entered: Entry Date: Quantity Materical Removed SF: Quantity Material Removed LF: Project Description: AR Tracking ID: Super Lic Number: Monitor Lic Number: Lab Lic Number: Year: Sticker Number: Form Type: Fee Status: Facility Phone: Sub Town: Worksite: Occupied: 0 Contractor: Contract Type: Hours: Project Type: Abatement Process: Location: Decon Process: **Disposal Methods:** Facility Usage: Waiver Given: **DEP Waiver Number: DLWD Waiver Number:** Small Owner Occ: 5 **Owner Name:** Owner Address: Owner City: Owner State: On Site Manager Name: On Site Manager Phone: Ins Comp: Policy Number: EXP Date: Facility Size: Transporter Name: Transporter Address: Transporter City: Transporter State: Final Site: 39 Certified Name: Cert Sign Date: Certified Company: Certified Phone: Entered_by: Not reported

Not reported Not reported Not reported 05/31/2010 06/07/2010 Not reported 05/14/2010 2100.00 .00 Trns 126546 AS900108 AM900294 AA000132 2010 100106150 ANF-001 Exempt 5082346485 Not reported NAT. GUARD ARMORY AC000387 WRITTEN Week days: 7:00-3:30 Week end: Renv,Oth:REMOVE FLOOR TILE Fcontain Indoors 3 STAGE W/ SHOWER WET, DOUBLE BAG 6-MIL, SEALED, LABELED FOR TRANSPORT ARMORY Not reported Not reported Not reported MASS. MILITARY DIVISION 50 MAPLE STREET, 3RD FLOOR MILFORD MA STEVE RAYMOND 508-234-6585 AMERICAN INTERNATIONAL 5318772 5/16/2010 5,000 SERVICE TRANSPORT **58 PYLES LANE** NEW CASTLE Not reported RONALD BUSSIERE 05/14/2010 PATRIOTS ENV. 5087524964

Database(s)

EDR ID Number EPA ID Number

48 West 1/2-1 0.922 mi. 4868 ft.	PARCEL 2 MAIN STREET AND ARCADE STREET NORTHBRIDGE, MA 01588		MA SHWS MA RELEASE	S114965479 N/A
Relative: Higher Actual: 309 ft.	SHWS: Name: Address: City,State,Zip: Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:	PARCEL 2 MAIN STREET AND ARCADE STREET NORTHBRIDGE, MA 015880000 2-0019057 UNKNOWN NORTHBRIDGE 11/05/2013 120 DY Not reported RAO 12/05/2013 Not reported B1 Not reported		
	Release: Name: Address: City,State,Zip: Release Tracking Number/Current Status: Primary ID: Official City: Notification: Category: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:	PARCEL 2 MAIN STREET AND ARCADE STREET NORTHBRIDGE, MA 015880000 2-0019057 / RAO Not reported NORTHBRIDGE 11/05/2013 120 DY 12/05/2013 Not reported B1 - Remedial actions have not been condu Significant Risk exists. Not reported	ucted because a le	evel of No
	Click here to access the MA DEP site for th Actions: Action Type: Action Status: Action Date: Response Action Outcome: Action Type: Action Status: Action Date: Response Action Outcome: Action Status: Action Status: Action Date: Response Action Outcome:	his facility: Response Action Outcome - RAO Level I - Technical Screen Audit 1/6/2014 Remedial actions have not been conducted Significant Risk exists. Release Disposition Reportable Release under MGL 21E 11/5/2013 Remedial actions have not been conducted Significant Risk exists. A Notice sent to a Potentially Responsible F A MassDEP piece of correspondence was in 12/11/2013 Remedial actions have not been conducted Significant Risk exists.	l because a level c Party (PRP) issued (approvals,	of No NORs, etc.

49

West

1/2-1

0.984 mi.

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

PARCEL 2 (Continued)

S114965479

Action Type: Action Status: Action Date: Response Action Outcome:	RNFE Transmittal, Notice, or Notification Received 12/2/2013 Remedial actions have not been conducted because a level of No Significant Risk exists.
Action Type: Action Status: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 12/5/2013 Remedial actions have not been conducted because a level of No Significant Risk exists.
Chemicals: Chemical: Quantity: Chemical: Quantity: Location Type: Source:	BENZO(A)PYRENE 3.73 milligrams per kilogram DIBENZO(A,H)ANTHRACENE 0.822 milligrams per kilogram PRIVPROP UNKNOWN
BROWNING FERRIS ROADWAY RELEASE ARCADE ST NORTHBRIDGE, MA	MA SHWS S104482177 MA RELEASE N/A
SHWS: Name: Address: City,State,Zip: Facility ID: Source Type: Bolooso Town:	BROWNING FERRIS ROADWAY RELEASE ARCADE ST NORTHBRIDGE, MA 2-0013044 VEHICLE NORTHBRIDGE

5194 ft.		
5194 ft. Relative: Higher Actual: 312 ft.	SHWS: Name: Address: City,State,Zip: Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:	BROWNING FERRIS ROADWAY RELEASE ARCADE ST NORTHBRIDGE, MA 2-0013044 VEHICLE NORTHBRIDGE 11/26/1999 TWO HR Not reported RAO 01/25/2000 Not reported A1 Oil
	Release: Name: Address: City,State,Zip: Release Tracking Number/Current Status: Primary ID: Official City: Notification: Category: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:	BROWNING FERRIS ROADWAY RELEASE ARCADE ST NORTHBRIDGE, MA 2-0013044 / RAO Not reported NORTHBRIDGE 11/26/1999 TWO HR 01/25/2000 Not reported A1 - A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated. Oil

RNF

1/25/2000

1/25/2000

Reportable Release under MGL 21E

Response Action Outcome - RAO RAO Statement Received Database(s)

EDR ID Number EPA ID Number

BROWNING FERRIS ROADWAY RELEASE (Continued)

S104482177

Click here to access the MA DEP site for this facility:

Actions: Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Action Type: Action Status: Action Date: Response Action Outcome:

Chemicals: Chemical: Quantity: Location Type: Location Type: Source: to background or a threat of release has been eliminated. Immediate Response Action Oral Approval of Plan or Action 11/26/1999 A permanent solution has been achieved. Contamination has been reduced

A permanent solution has been achieved. Contamination has been reduced

A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

to background or a threat of release has been eliminated.

Release Disposition Reportable Release under MGL 21E 11/26/1999 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

DIESEL FUEL 15 gallons ROADWAY WATERBODY VEHICLE Count: 4 records.

ORPHAN SUMMARY

City EDR ID	Site Name	Site Address	Zip	Database(s)
UXBRIDGE S121394229	LOVEYS GARAGE HYDRAULIC OIL RELEASE PROVIDENCE & WORCESTER CO GREEN PAINT	DOUGLAS ST AT RTE 146 119 MAIN STREET SOUTH MAIN ST ONE MAIN STREET	01569	

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

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

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: EPA Telephone: N/A Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

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

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: EPA Telephone: N/A Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20

Source: EPA Telephone: N/A Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 05/25/2021	Source
Date Data Arrived at EDR: 06/24/2021	Teleph
Date Made Active in Reports: 09/20/2021	Last E
Number of Days to Update: 88	Next S

Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 09/06/2022 Next Scheduled EDR Contact: 01/10/2023 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/20/2022	Source: EPA
Date Data Arrived at EDR: 06/21/2022	Telephone: 800-424-9346
Date Made Active in Reports: 06/28/2022	Last EDR Contact: 09/19/2022
Number of Days to Update: 7	Next Scheduled EDR Contact: 01/02/2023
	Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 09/19/2022 Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 09/19/2022 Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 09/19/2022 Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

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

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 09/19/2022 Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 05/16/2022Source: Department of the NavyDate Data Arrived at EDR: 05/19/2022Telephone: 843-820-7326Date Made Active in Reports: 07/29/2022Last EDR Contact: 08/03/2022Number of Days to Update: 71Next Scheduled EDR Contact: 11/21/2022Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 05/16/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/24/2022	Telephone: 703-603-0695
Date Made Active in Reports: 07/29/2022	Last EDR Contact: 08/17/2022
Number of Days to Update: 66	Next Scheduled EDR Contact: 12/05/2022
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 05/16/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 66 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 08/17/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 06/14/2022 Date Data Arrived at EDR: 06/15/2022 Date Made Active in Reports: 06/21/2022 Number of Days to Update: 6 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 09/20/2022 Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

SHWS: Site Transition List

Contains information on releases of oil and hazardous materials that have been reported to DEP.

Date of Government Version: 05/26/2022	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/05/2022	Telephone: 617-292-5990
Date Made Active in Reports: 07/07/2022	Last EDR Contact: 07/05/2022
Number of Days to Update: 2	Next Scheduled EDR Contact: 10/17/2022
	Data Release Frequency: Quarterly

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Solid Waste Facility Database/Transfer Stations

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

Date of Government Version: 05/02/2022 Date Data Arrived at EDR: 05/03/2022 Date Made Active in Reports: 07/22/2022 Number of Days to Update: 80 Source: Department of Environmental Protection Telephone: 617-292-5989 Last EDR Contact: 07/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Annually

LF PROFILES: Landfill Profiles Listing

This spreadsheet describes landfills that have actively accepted waste or have closed under MassDEP Solid Waste Regulations first adopted in 1971 (310 CMR 16.00 and 310 CMR 19.00). The list does not include landfills that closed before 1971 (and which never had a MassDEP permit or approval), or for which agency data is incomplete.

Date of Government Version: 07/01/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 12/14/2015 Number of Days to Update: 48 Source: Department of Environmental Protection Telephone: 617-292-5868 Last EDR Contact: 06/30/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Varies

Lists of state and tribal leaking storage tanks

LAST: Leaking Aboveground Storage Tank Sites

Sites within the Releases Database that have a AST listed as its source.

Date of Government Version: 05/26/2022 Date Data Arrived at EDR: 07/05/2022 Date Made Active in Reports: 07/07/2022 Number of Days to Update: 2 Source: Department of Environmental Protection Telephone: 617-292-5500 Last EDR Contact: 07/05/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Quarterly

LUST: Leaking Underground Storage Tank Listing Sites within the Leaking Underground Storage	Tank Listing that have a UST listed as its source.
Date of Government Version: 05/26/2022 Date Data Arrived at EDR: 07/05/2022 Date Made Active in Reports: 07/07/2022 Number of Days to Update: 2	Source: Department of Environmental Protection Telephone: 617-292-5990 Last EDR Contact: 07/05/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Quarterly
INDIAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank lo	
Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage T LUSTs on Indian land in Florida, Mississippi ar	
Date of Government Version: 06/02/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/31/2022 Number of Days to Update: 79	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and Ne	
Date of Government Version: 04/14/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
INDIAN LUST R8: Leaking Underground Storage T LUSTs on Indian land in Colorado, Montana, N	anks on Indian Land lorth Dakota, South Dakota, Utah and Wyoming.
Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
INDIAN LUST R9: Leaking Underground Storage T LUSTs on Indian land in Arizona, California, N	
Date of Government Version: 04/08/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.		
Date of Government Version: 04/11/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies	
INDIAN LUST R6: Leaking Underground Storage Ta LUSTs on Indian land in New Mexico and Okla		
Date of Government Version: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies	
Lists of state and tribal registered storage tanks		
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stora	ige tanks.	
Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022 Number of Days to Update: 88	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 06/29/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Varies	
	n the State of Massachusetts s are regulated under Subtitle I of the Resource Conservation and Recovery ate department responsible for administering the UST program. Available	
Date of Government Version: 05/05/2022 Date Data Arrived at EDR: 05/06/2022 Date Made Active in Reports: 07/01/2022 Number of Days to Update: 56	Source: Department of Fire Services, Office of the Public Safety Telephone: 617-556-1035 Last EDR Contact: 07/07/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly	
AST 2: Aboveground Storage Tanks Aboveground storage tanks		
Date of Government Version: 07/12/2022 Date Data Arrived at EDR: 07/13/2022 Date Made Active in Reports: 07/15/2022 Number of Days to Update: 2	Source: Department of Fire Services Telephone: 978-567-3181 Last EDR Contact: 07/07/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies	
AST: Aboveground Storage Tank Database Registered Aboveground Storage Tanks.		
Date of Government Version: 02/24/2022 Date Data Arrived at EDR: 04/12/2022 Date Made Active in Reports: 07/01/2022 Number of Days to Update: 80	Source: Department of Public Safety Telephone: 617-556-1035 Last EDR Contact: 07/11/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: No Update Planned	

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

Date of Government Version: 06/02/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/31/2022 Number of Days to Update: 79 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/08/2022Source: EPA Region 9Date Data Arrived at EDR: 06/13/2022Telephone: 415-972-3368Date Made Active in Reports: 08/16/2022Last EDR Contact: 06/13/2022Number of Days to Update: 64Next Scheduled EDR Contact: 10/31/2022Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/11/2022	Source: EPA Region 5
Date Data Arrived at EDR: 06/13/2022	Telephone: 312-886-6136
Date Made Active in Reports: 08/16/2022	Last EDR Contact: 06/13/2022
Number of Days to Update: 64	Next Scheduled EDR Contact: 10/31/2022
	Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/07/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/14/2022SDate Data Arrived at EDR: 06/13/2022Date Made Active in Reports: 08/16/2022Number of Days to Update: 64Mate Active in Reports: 04/16/2022

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Sites With Activity and Use Limitation

Activity and Use Limitations establish limits and conditions on the future use of contaminated property, and therefore allow cleanups to be tailored to these uses.

Date of Government Version: 05/26/2022 Date Data Arrived at EDR: 07/05/2022 Date Made Active in Reports: 07/07/2022 Number of Days to Update: 2 Source: Department of Environmental Protection Telephone: 617-292-5990 Last EDR Contact: 07/05/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Quarterly

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 09/13/2022
Number of Days to Update: 142	Next Scheduled EDR Contact: 01/02/2023
	Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 07/08/2021
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

Lists of state and tribal brownfield sites

BROWNFIELDS: Completed Brownfields Covenants Listing

Under Massachusetts law, M.G.L. c. 21E is the statute that governs the cleanup of releases of oil and/or hazardous material to the environment. The Brownfields Act of 1998 amended M.G.L. c. 21E by establishing significant liability relief and financial incentives to spur the redevelopment of brownfields, while ensuring that the Commonwealth's environmental standards are met. Most brownfields are redeveloped with the benefit of liability protections that operate automatically under M.G.L. c. 21E.

Date of Government Version: 04/05/2017 Date Data Arrived at EDR: 08/03/2017 Date Made Active in Reports: 10/10/2017 Number of Days to Update: 68 Source: Office of the Attorney General Telephone: 617-963-2423 Last EDR Contact: 07/29/2022 Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Annually

BROWNFIELDS 2: Potential Brownfields Listing

A listing of potential brownfields site locations in the state.

Date of Government Version: 12/03/2019 Date Data Arrived at EDR: 01/29/2021 Date Made Active in Reports: 04/21/2021 Number of Days to Update: 82 Source: Department of Environmental Protection Telephone: 617-556-1007 Last EDR Contact: 07/29/2022 Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022 Number of Days to Update: 0 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 09/09/2022 Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 07/21/2022
Number of Days to Update: 52	Next Scheduled EDR Contact: 11/07/2022
	Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 07/12/2022
Number of Days to Update: 137	Next Scheduled EDR Contact: 10/31/2022
	Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014	Source: Department of Health & Human Serivces, Indian Health Service
Date Data Arrived at EDR: 08/06/2014	Telephone: 301-443-1452
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 07/21/2022
Number of Days to Update: 176	Next Scheduled EDR Contact: 11/07/2022
	Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 04/30/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 66 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/18/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

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

Date of Government Version: 04/30/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 66 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/18/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Quarterly

PFAS: PFAS Contaminated Sites Listing

Detection of Per- and Polyfluoroalkyl Substances (PFAS) in drinking water.

Date of Government Version: 06/24/2022	Source: Department of Environmental Protection
Date Data Arrived at EDR: 06/28/2022	Telephone: 617-292-6770
Date Made Active in Reports: 09/12/2022	Last EDR Contact: 06/28/2022
Number of Days to Update: 76	Next Scheduled EDR Contact: 10/10/2022
	Data Release Frequency: Varies

Local Land Records

LIENS: Liens Information Listing

A listing of environmental liens.

Date of Government Version: 03/07/2018 Date Data Arrived at EDR: 03/09/2018 Date Made Active in Reports: 06/21/2018 Number of Days to Update: 104 Source: Department of Environmental Protection Telephone: 617-292-5628 Last EDR Contact: 08/09/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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Date of Government Version: 03/21/2022	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 03/21/2022	Telephone: 202-366-4555
Date Made Active in Reports: 06/14/2022	Last EDR Contact: 09/19/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 01/02/2023
	Data Release Frequency: Quarterly

RELEASE: Reportable Releases

Contains information on all releases of oil and hazardous materials that have been reported to DEP

Date of Government Version: 05/26/2022	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/05/2022	Telephone: 617-292-5990
Date Made Active in Reports: 07/07/2022	Last EDR Contact: 07/05/2022
Number of Days to Update: 2	Next Scheduled EDR Contact: 10/17/2022
	Data Release Frequency: Quarterly

MA SPILLS: Historical Spill List

The Spills Database was the release notification tracking system for spills that occurred prior to October 1, 1993. This information should be considered to be primarily of historical interest since all of the listed spills have either been cleaned up or assigned new tracking numbers and moved to the Reportable Releases or Sites Transition List databases.

Date of Government Version: 09/30/1993 Date Data Arrived at EDR: 12/03/2003 Date Made Active in Reports: 12/31/2003 Number of Days to Update: 28 Source: Department of Environmental Protection Telephone: 617-292-5720 Last EDR Contact: 12/03/2003 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 12/11/2012	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 02/08/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 36	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 03/10/1998	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 03/05/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 61	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

Other Ascertainable Records

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

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

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 09/19/2022 Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 05/11/2022 Date Data Arrived at EDR: 05/17/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 73 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 08/11/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022 Number of Days to Update: 239 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 07/13/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/08/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 08/03/2022 Next Scheduled EDR Contact: 11/21/2022 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

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

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 08/31/2022 Number of Days to Update: 71 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 09/20/2022 Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 07/29/2022 Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 08/04/2022 Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 09/12/2022 Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2018	Source: EPA
Date Data Arrived at EDR: 08/14/2020	Telephone: 202-566-0250
Date Made Active in Reports: 11/04/2020	Last EDR Contact: 08/11/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 11/28/2022
	Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 07/18/2022 Date Data Arrived at EDR: 07/18/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 11 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 07/18/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Annually

RMP: Risk Management Plans

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

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 07/14/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

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

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 07/26/2022	Source: EPA
Date Data Arrived at EDR: 08/02/2022	Telephone: 202-564-6023
Date Made Active in Reports: 08/31/2022	Last EDR Contact: 09/01/2022
Number of Days to Update: 29	Next Scheduled EDR Contact: 11/14/2022
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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

Date of Government Version: 01/20/2022 Date Data Arrived at EDR: 01/20/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 64 Source: EPA Telephone: 202-566-0500 Last EDR Contact: 07/08/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25 Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/10/2022	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 06/14/2022	Telephone: 301-415-7169
Date Made Active in Reports: 08/22/2022	Last EDR Contact: 07/13/2022
Number of Days to Update: 69	Next Scheduled EDR Contact: 10/31/2022
	Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2020	Source: Department of Energy
Date Data Arrived at EDR: 11/30/2021	Telephone: 202-586-8719
Date Made Active in Reports: 02/22/2022	Last EDR Contact: 08/25/2022
Number of Days to Update: 84	Next Scheduled EDR Contact: 12/12/2022
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019 Number of Days to Update: 251

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 08/25/2022 Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Source: Environmental Protection Agency
Telephone: 202-566-0517
Last EDR Contact: 08/04/2022
Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84

Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 09/21/2022 Next Scheduled EDR Contact: 01/10/2023 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing

EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

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

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

Date of Government Version: 01/02/2020	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 01/28/2020	Telephone: 202-366-4595
Date Made Active in Reports: 04/17/2020	Last EDR Contact: 07/21/2022
Number of Days to Update: 80	Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

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

periodically by United States District Courts after settlement by parties to litigation matters.	
Date of Government Version: 03/31/2022 Date Data Arrived at EDR: 04/14/2022 Date Made Active in Reports: 07/12/2022 Number of Days to Update: 89	Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 06/29/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Varies
	system administered by the EPA that collects data on the generation captures detailed data from two groups: Large Quantity Generators (LQG) ies.
Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 23	Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/19/2022 Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Biennially
INDIAN RESERV: Indian Reservations This map layer portrays Indian administered than 640 acres.	lands of the United States that have any area equal to or greater
Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/08/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually
FUSRAP: Formerly Utilized Sites Remedial Action Program DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operation	
Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021 Number of Days to Update: 87	Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/26/2022 Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Varies
shut down, large piles of the sand-like materi the ore. Levels of human exposure to radioa	s for federal government use in national defense programs. When the mills al (mill tailings) remain after uranium has been extracted from ctive materials from the piles are low; however, in some cases tailings he potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/24/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

Number of Days to Update: 78

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

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
on air pollution point sources regulated by the information comes from source reports by varion steel mills, factories, and universities, and prov	ystem Facility Subsystem (AFS) oformation Retrieval System (AIRS). AFS contains compliance data U.S. EPA and/or state and local air regulatory agencies. This bus stationary sources of air pollution, such as electric power plants, vides information about the air pollutants they produce. Action, I level plant data. It is used to track emissions and compliance
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
MINES VIOLATIONS: MSHA Violation Assessment Mines violation and assessment information. D	Data Department of Labor, Mine Safety & Health Administration.
Date of Government Version: 03/21/2022 Date Data Arrived at EDR: 03/22/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 3	Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424 Last EDR Contact: 08/02/2022 Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Quarterly
US MINES: Mines Master Index File Contains all mine identification numbers issued violation information.	d for mines active or opened since 1971. The data also includes
Date of Government Version: 08/03/2022 Date Data Arrived at EDR: 08/17/2022 Date Made Active in Reports: 08/31/2022 Number of Days to Update: 14	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 08/17/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Semi-Annually
	mines are facilities that extract ferrous metals, such as iron us metal mines are facilities that extract nonferrous metals, such
Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 08/17/2022

Next Scheduled EDR Contact: 12/05/2022

Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

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

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 08/17/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/14/2022 Date Data Arrived at EDR: 06/15/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 68 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/13/2022 Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 05/13/2022 Date Data Arrived at EDR: 05/18/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 13 Source: EPA Telephone: (617) 918-1111 Last EDR Contact: 08/25/2022 Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 02/14/2022 Number of Days to Update: 34 Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/07/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 08/22/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 04/02/2022 Date Data Arrived at EDR: 04/05/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 84	Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 07/01/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Quarterly
FUELS PROGRAM: EPA Fuels Program Register This listing includes facilities that are register Programs. All companies now are required to	ed under the Part 80 (Code of Federal Regulations) EPA Fuels
Date of Government Version: 05/16/2022 Date Data Arrived at EDR: 05/17/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 73	Source: EPA Telephone: 800-385-6164 Last EDR Contact: 08/11/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Quarterly
AIRS: Permitted Facilities Listing A listing of Air Quality permit applications.	
Date of Government Version: 04/14/2022 Date Data Arrived at EDR: 04/19/2022 Date Made Active in Reports: 07/01/2022 Number of Days to Update: 73	Source: Department of Environmental Protection Telephone: 617-292-5789 Last EDR Contact: 07/07/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies
ASBESTOS: Asbestos Notification Listing Asbestos sites	
Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 08/24/2022 Date Made Active in Reports: 09/06/2022 Number of Days to Update: 13	Source: Department of Environmental Protection Telephone: 617-292-5982 Last EDR Contact: 08/23/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Varies
DRYCLEANERS: Regulated Drycleaning Facilities A listing of Department of Environmental Pro- under the Environmental Results Program.	s tection regulated drycleaning facilities that use perchloroethylene
Date of Government Version: 05/05/2022 Date Data Arrived at EDR: 05/06/2022 Date Made Active in Reports: 07/01/2022 Number of Days to Update: 56	Source: Department of Environmental Protection Telephone: 617-292-5633 Last EDR Contact: 07/07/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies
ENFORCEMENT: Enforcement Action Cases A listing of enforcement action cases tracked Waste and Hazardous Waste.	by Department of Environmental Protection programs, including Solid
Date of Government Version: 07/19/2022 Date Data Arrived at EDR: 07/20/2022 Date Made Active in Reports: 07/27/2022 Number of Days to Update: 7	Source: Department of Environmental Quality Telephone: 617-292-5979 Last EDR Contact: 07/19/2022 Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Varies

Information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 12/01/2010 Date Data Arrived at EDR: 12/23/2010 Date Made Active in Reports: 02/03/2011 Number of Days to Update: 42 Source: Department of Environmental Protection Telephone: 617-292-5970 Last EDR Contact: 08/29/2022 Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tanks. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/05/2022	Source: Office of State Fire Marshal
Date Data Arrived at EDR: 05/06/2022	Telephone: 978-567-3100
Date Made Active in Reports: 07/01/2022	Last EDR Contact: 07/07/2022
Number of Days to Update: 56	Next Scheduled EDR Contact: 10/24/2022
	Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information listing

Information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 01/16/2018 Date Data Arrived at EDR: 04/17/2018 Date Made Active in Reports: 06/15/2018 Number of Days to Update: 59 Source: Department of Environmental Protection Telephone: 617-292-5970 Last EDR Contact: 06/29/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Varies

GWDP: Ground Water Discharge Permits

The Ground Water Discharge Permits datalayer (formerly known as Groundwater Discharge Points) is a statewide point dataset containing approximate locations of permitted discharges to groundwater.

Date of Government Version: 12/29/2021Source: MassGISDate Data Arrived at EDR: 01/25/2022Telephone: 617-556-1150Date Made Active in Reports: 04/18/2022Last EDR Contact: 07/29/2022Number of Days to Update: 83Next Scheduled EDR Contact: 11/07/2022Data Release Frequency: Varies

HW GEN: List of Massachusetts Hazardous Waste Generators

Permanent generator identification numbers for all Massachusetts generators of hazardous waste and waste oil that have registered with or notified MassDEP of their hazardous waste activities.

Date of Government Version: 06/09/2022	Source: Department of Environmental Protection
Date Data Arrived at EDR: 06/17/2022	Telephone: 617-292-5500
Date Made Active in Reports: 09/01/2022	Last EDR Contact: 09/20/2022
Number of Days to Update: 76	Next Scheduled EDR Contact: 01/02/2023
	Data Release Frequency: Semi-Annually

MERCURY: Mercury Product Recyling Drop-Off Locations Listing

A listing of locations, collecting and recycling for mercury-added products. Mercury is toxic to the human nervous system, as well as fish and animals. Mercury can enter the body either through skin absorption or through inhalation of mercury vapors. At room temperature, small beads of mercury will vaporize.

Date of Government Version: 08/16/2021 Date Data Arrived at EDR: 10/01/2021 Date Made Active in Reports: 12/21/2021 Number of Days to Update: 81 Source: Department of Environmental Protection Telephone: 617-292-5632 Last EDR Contact: 09/22/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Varies

NPDES: NPDES Permit Listing Listing of treatment plants in Massachusetts th	nat hold permits to discharge to groundwater.
Date of Government Version: 01/07/2020 Date Data Arrived at EDR: 02/11/2020 Date Made Active in Reports: 04/21/2020 Number of Days to Update: 70	Source: Department of Environmental Protection Telephone: 508-767-2781 Last EDR Contact: 08/11/2022 Next Scheduled EDR Contact: 11/21/2022 Data Release Frequency: Varies
TIER 2: Tier 2 Information Listing A listing of facilities which store or manufactur	e hazardous materials and submit a chemical inventory report
Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 07/19/2021 Date Made Active in Reports: 08/17/2021 Number of Days to Update: 29	Source: Massachusetts Emergency Management Agency Telephone: 508-820-2019 Last EDR Contact: 08/16/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Annually
TSD: TSD Facility List of Licensed Hazardous Waste Treatment, Storage Disposal Facilities (TSDFs) in Massachusetts.	
Date of Government Version: 06/09/2022 Date Data Arrived at EDR: 06/17/2022 Date Made Active in Reports: 09/01/2022 Number of Days to Update: 76	Source: Department of Environmental Protection Telephone: 617-292-5580 Last EDR Contact: 09/20/2022 Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Varies
UIC: Underground Injection Control Listing A list of UIC registration data and their location	าร
Date of Government Version: 03/10/2022 Date Data Arrived at EDR: 03/15/2022 Date Made Active in Reports: 06/10/2022 Number of Days to Update: 87	Source: Department of Environmental Protection Telephone: 617-566-1172 Last EDR Contact: 08/16/2022 Next Scheduled EDR Contact: 11/21/2022 Data Release Frequency: Varies
PCS ENF: Enforcement data No description is available for this data	
Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29	Source: EPA Telephone: 202-564-2497 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Varies
PCS: Permit Compliance System PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.	
Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55	Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually
MINES MRDS: Mineral Resources Data System Mineral Resources Data System	
Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3	Source: USGS Telephone: 703-648-6533 Last EDR Contact: 08/17/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120 Source: EPA Telephone: 202-564-2496 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

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

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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

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

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

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

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

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 05/08/2022	Source: Department of Energy & Environmental Protection
Date Data Arrived at EDR: 05/09/2022	Telephone: 860-424-3375
Date Made Active in Reports: 07/28/2022	Last EDR Contact: 08/08/2022
Number of Days to Update: 80	Next Scheduled EDR Contact: 11/21/2022
	Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019 Number of Days to Update: 36

ontact: 08/08/2022 led EDR Contact: 11/21/2022 e Frequency: No Update Planned

Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 10/29/2021	Telephone: 518-402-8651
Date Made Active in Reports: 01/19/2022	Last EDR Contact: 07/29/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 11/07/2022
	Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 07/06/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Annually
RI MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022 Number of Days to Update: 80	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 08/10/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Annually
VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/09/2020 Number of Days to Update: 72	Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 07/12/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 08/29/2022 Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: Annually
Gases (Miscellaneous)) N = Natural Gas Bundle (Petrochemicals, Gas Liquids (LPG/NGL), and Specialty (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Ga

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

Electric Power Transmission Line Data

Source: Endeavor Business Media

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Nursing Homes Source: National Institutes of Health Telephone: 301-594-6248 Information on Medicare and Medicaid certified nursing homes in the United States. Public Schools Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states. Private Schools Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States.

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 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: MassDEP Telephone: 617-292-5907

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

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

NORTHBRIDGE SCHOOL 44 CROSS STREET WHITINSVILLE, MA 01588

TARGET PROPERTY COORDINATES

Latitude (North):	42.110332 - 42 6' 37.20"
Longitude (West):	71.66022 - 71 39 36.79"
Universal Tranverse Mercator:	Zone 19
UTM X (Meters):	280053.7
UTM Y (Meters):	4665238.0
Elevation:	297 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	11743647 UXBRIDGE, MA
Version Date:	2018
North Map:	11743627 GRAFTON, MA
Version Date:	2018

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.

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).

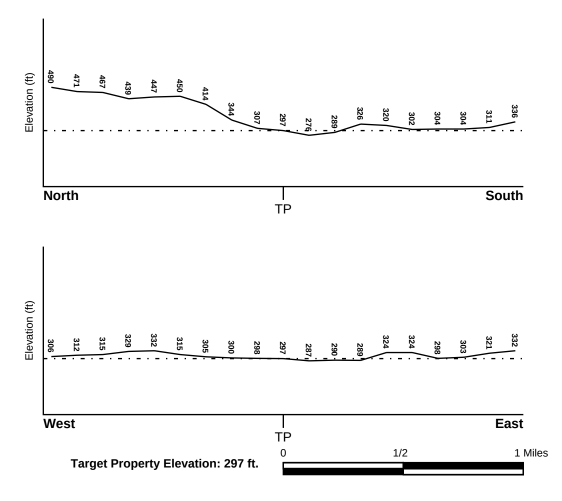
TOPOGRAPHIC INFORMATION

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 South

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.

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

Flood Plain Panel at Target Property	FEMA Source Type
25027C1006E	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
25027C1007E	FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property UXBRIDGE	NWI Electronic <u>Data Coverage</u> 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.

AQUIFLOW®

Search Radius: 1.000 Mile.

MAP ID

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.

Not Reported

LOCATION

FROM TP

GENERAL DIRECTION GROUNDWATER FLOW

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.

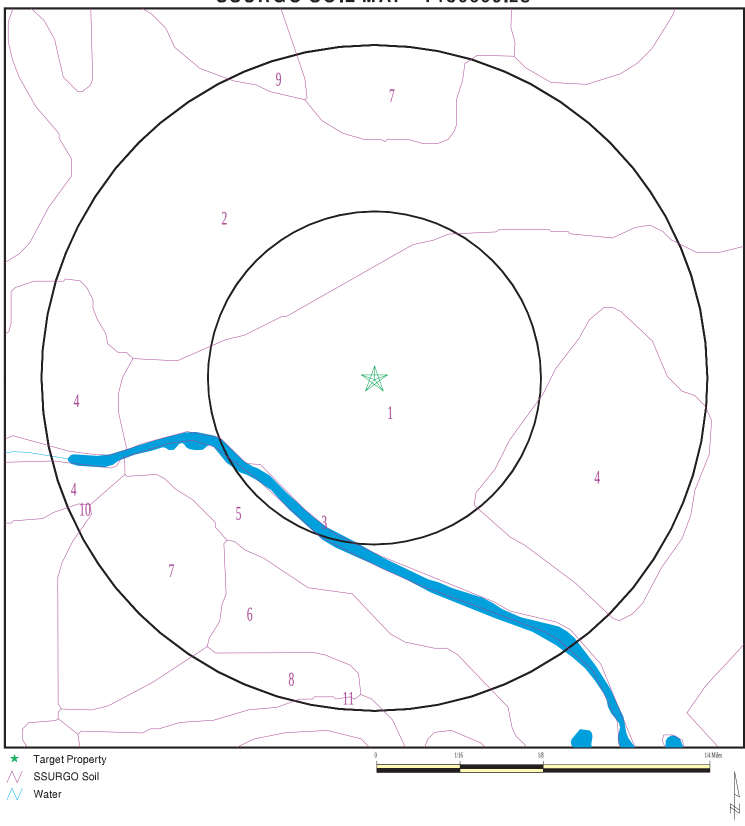
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:		Plutonic and Intrusive Rocks
System:	Precambrian	
Series:	Z ganitic rocks	
Code:	Zg (decoded above as Era, System & Series)	

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).

SSURGO SOIL MAP - 7130609.2s



SITE NAME:	Northbridge School 44 Cross Street
ADDRESS:	44 Cross Street
	Whitinsville MA 01588
LAT/LONG:	42.110332 / 71.66022

CLIENT: CONTACT: INQUIRY #: DATE:	Langan Environmental Services Kate Asciutto 7130609.2s September 27, 2022 9:56 am	
Copyright © 2022 EDR, Inc. © 2015 TomTom Rel. 2015.		

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. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Hinckley
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	sandy loam	Not reported	Not reported	Max: 705 Min: 141.14	Max: 6 Min: 3.6
2	5 inches	16 inches	gravelly loamy sand	Not reported	Not reported	Max: 705 Min: 141.14	Max: 6 Min: 3.6
3	16 inches	64 inches	very gravelly coarse sand	Not reported	Not reported	Max: 705 Min: 141.14	Max: 6 Min: 3.6

Soil Map ID: 2	
Soil Component Name:	Scituate
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 68 inches

	Soil Layer Information						
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	3 inches	sandy loam	Not reported	Not reported	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
2	3 inches	15 inches	gravelly sandy loam	Not reported	Not reported	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
3	15 inches	29 inches	loamy sand	Not reported	Not reported	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
4	29 inches	64 inches	gravelly loamy sand	Not reported	Not reported	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5

Soil I	Map	ID: 3
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Soil Component Name:	Water
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

Soil Map ID: 4	
Soil Component Name:	Udorthents
Soil Surface Texture:	variable
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information							
	Boundary		Boundary		Classif	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec		
1	0 inches	5 inches	variable	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:	
2	5 inches	59 inches	variable	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:	

Soil Map ID: 5	
Soil Component Name:	Saco
Soil Surface Texture:	mucky very fine sandy loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Very poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 8 inches

	Soil Layer Information							
	Boundary		Boundary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)	
1	0 inches	11 inches	mucky very fine sandy loam	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 7.3 Min: 5.6	
2	11 inches	20 inches	very fine sandy loam	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 7.3 Min: 5.6	
3	20 inches	40 inches	very fine sandy loam	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 7.3 Min: 5.6	

Soil Layer Information							
	Boundary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		
4	40 inches	64 inches	fine sand	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 7.3 Min: 5.6

Soil Map ID: 6	
Soil Component Name:	Merrimac
Soil Surface Texture:	fine sandy loam
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Boundary		Classi	Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	fine sandy loam	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
2	5 inches	16 inches	fine sandy loam	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
3	16 inches	27 inches	gravelly loamy sand	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
4	27 inches	64 inches	stratified gravelly sand to very gravelly sand	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6

Soil Map ID: 7

Soil Component Name:	Montauk
Soil Surface Texture:	loamy sand
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 68 inches

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	27 inches	64 inches	loamy sand	Not reported	Not reported	Max: 4.23 Min: 0.42	Max: 6 Min: 3.6
2	0 inches	5 inches	fine sandy loam	Not reported	Not reported	Max: 4.23 Min: 0.42	Max: 6 Min: 3.6
3	5 inches	27 inches	fine sandy loam	Not reported	Not reported	Max: 4.23 Min: 0.42	Max: 6 Min: 3.6

Soil Map ID: 8	
Soil Component Name:	Sudbury
Soil Surface Texture:	fine sandy 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:	Moderately well drained
Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 68 inches

	Soil Layer Information						
	Bou	Indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	1 inches	fine sandy loam	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
2	1 inches	7 inches	sandy loam	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
3	7 inches	20 inches	sandy loam	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
4	20 inches	64 inches	gravelly loamy sand	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6

Soil Map ID: 9	
Soil Component Name:	Chatfield
Soil Surface Texture:	fine sandy 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
Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	3 inches	fine sandy loam	Not reported	Not reported	Max: 0.07 Min: 0	Max: Min:
2	3 inches	29 inches	fine sandy loam	Not reported	Not reported	Max: 0.07 Min: 0	Max: Min:
3	29 inches	33 inches	unweathered bedrock	Not reported	Not reported	Max: 0.07 Min: 0	Max: Min:

Soil Component Name:	Montauk
Soil Surface Texture:	fine sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 68 inches

Soil Layer Information							
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	fine sandy loam	Not reported	Not reported	Max: 0.42 Min: 0.07	Max: 6 Min: 3.6
2	5 inches	27 inches	fine sandy loam	Not reported	Not reported	Max: 0.42 Min: 0.07	Max: 6 Min: 3.6
3	27 inches	64 inches	loamy sand	Not reported	Not reported	Max: 0.42 Min: 0.07	Max: 6 Min: 3.6

Soil Map ID: 11	
Soil Component Name:	Montauk
Soil Surface Texture:	fine sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 68 inches

Soil Layer Information							
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	fine sandy loam	Not reported	Not reported	Max: 4.23 Min: 0.42	Max: 6 Min: 3.6
2	5 inches	27 inches	fine sandy loam	Not reported	Not reported	Max: 4.23 Min: 0.42	Max: 6 Min: 3.6
3	27 inches	64 inches	loamy sand	Not reported	Not reported	Max: 4.23 Min: 0.42	Max: 6 Min: 3.6

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

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

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS40000466454	1/8 - 1/4 Mile SSE
B4	USGS40000466313	1/2 - 1 Mile SW
B5	USGS40000466293	1/2 - 1 Mile SW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No PWS System Found		

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

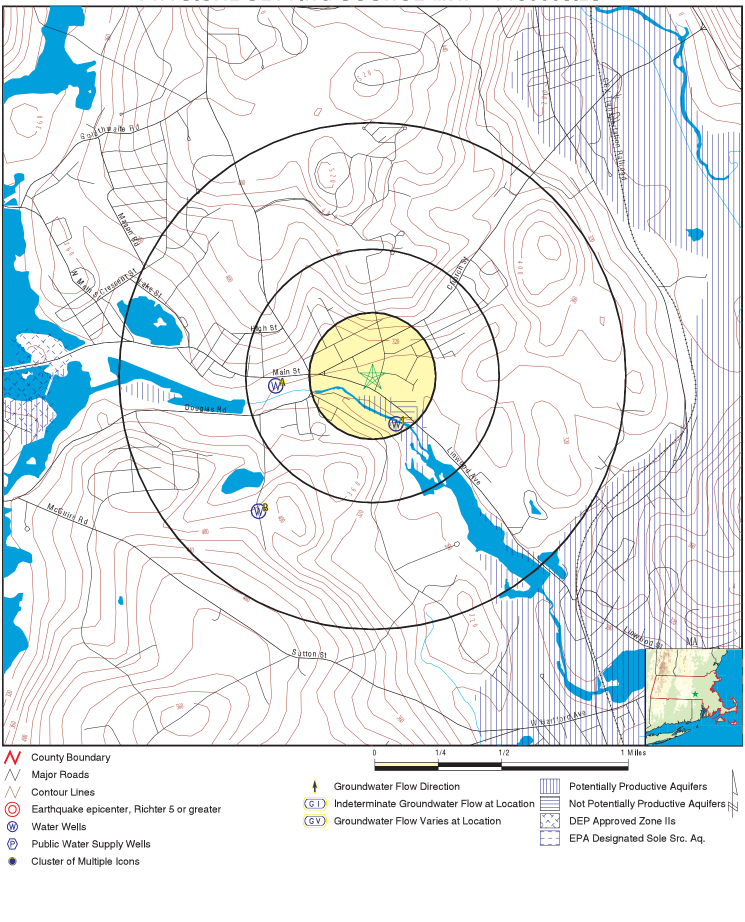
STATE DATABASE WELL INFORMATION

	TION
MAP ID WELL ID FROM	TP

STATE DATABASE WELL INFORMATION

MAP ID A2 A3 WELL ID MA900000003985 MA90000005674 LOCATION FROM TP 1/4 - 1/2 Mile West 1/4 - 1/2 Mile West

PHYSICAL SETTING SOURCE MAP - 7130609.2s



SITE NAME:	Northbridge School	CLIENT:	Langan Environmental Services
ADDRESS:	44 Cross Street	CONTACT:	Kate Asciutto
	Whitinsville MA 01588	INQUIRY #:	7130609.2s
LAT/LONG:	42.110332 / 71.66022	DATE:	September 27, 2022 9:56 am

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance Elevation		[Database	EDR ID Number
1 SSE 1/8 - 1/4 Mile Lower		I	FED USGS	USGS40000466454
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-MA USGS Massachusetts Water Science MA-NXW 10 Not Reported Not Reported Not Reported Not Reported 7 7	Center Type: HUC: Drainage Area Units: Contrib Drainage Area Un Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	ts: Not F	Reported Reported Reported
A2 West 1/4 - 1/2 Mile Higher		r	MA WELLS	MA900000003985
PWS ID: Type: SubBasin:	Not Reported Not Reported BLACKSTONE	Site Name: Facility Name:		Reported SHOP AT WHITINSVILLI
Basemap: Feature Type: Primary Location Source: Tertiary Location Source: Date Mapped:	DOQ CB DD_GDT Not Reported 12-OCT-06	Accuracy Estimate (ft): Location Method: Secondary Location Source UST ID:	100 PHO ce: AP_C 0	DOQ
A3 West 1/4 - 1/2 Mile Lower		,	MA WELLS	MA900000005674
PWS ID: Type: SubBasin:	Not Reported Not Reported BLACKSTONE	Site Name: Facility Name:		Reported TRAN CABLE LLC
Basemap: Feature Type: Primary Location Source: Tertiary Location Source: Date Mapped:	DTQ CB KNOW Not Reported 29-SEP-98	Accuracy Estimate (ft): Location Method: Secondary Location Source UST ID:	100 OTH ce: Not F 0	Reported

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Elevation		Data	base	EDR ID Numbe
34 SW I/2 - 1 Mile Higher		FED	USGS	USGS4000046631
Organization ID:	USGS-MA			
Organization Name:	USGS Massachusetts Wat	ter Science Center		
Monitor Location:	MA-NXW 32	Туре:	Well	
Description:	Not Reported	HUC:	0109	
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:		Reported
Aquifer:	Not Reported	Formation Type:	Bedr	
Aquifer Type:	Not Reported	Construction Date:	1972	0516
Well Depth:	220	Well Depth Units:	ft	
Well Hole Depth:	220	Well Hole Depth Units:	ft	
35 SW I/2 - 1 Mile Higher		FED	USGS	USGS4000046629
35 SW I/2 - 1 Mile	USGS-MA	FED	USGS	USGS4000046629
35 SW I/2 - 1 Mile Higher	USGS-MA USGS Massachusetts Wa		USGS	USGS4000046629
35 SW I/2 - 1 Mile Higher Organization ID:			USGS Well	USGS4000046629
35 SW I/2 - 1 Mile Higher Organization ID: Organization Name:	USGS Massachusetts Wa	ter Science Center		
35 SW I/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location:	USGS Massachusetts War MA-NXW 31	ter Science Center Type:	Well 0109	
35 SW I/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description:	USGS Massachusetts War MA-NXW 31 Not Reported	ter Science Center Type: HUC:	Well 0109 Not F	0003
35 SW I/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area:	USGS Massachusetts War MA-NXW 31 Not Reported Not Reported	ter Science Center Type: HUC: Drainage Area Units:	Well 0109 Not F	0003 Reported Reported
35 SW I/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area:	USGS Massachusetts War MA-NXW 31 Not Reported Not Reported Not Reported	ter Science Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts:	Well 0109 Not F Not F	0003 Reported Reported pock
35 W //2 - 1 Mile ligher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth:	USGS Massachusetts War MA-NXW 31 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	ter Science Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units:	Well 0109 Not F Not F Bedru 1968 Not F	0003 Reported Reported ock 0418 Reported
35 SW //2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:	USGS Massachusetts War MA-NXW 31 Not Reported Not Reported Not Reported Not Reported Not Reported	ter Science Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date:	Well 0109 Not F Not F Bedru 1968 Not F	Reported Reported ock 0418

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: MA Radon

Radon Test Results

County	% of sites>4 pCi/L	Median
WORCESTER	38	2.8

Federal EPA Radon Zone for WORCESTER County: 1

Note: Zone 1 indoor average level > 4 pCi/L. : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 01588

Number of sites tested: 3

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	4.967 pCi/L	67%	33%	0%

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.

Current USGS 7.5 Minute Topographic Map 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 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: MassDEP Telephone: 617-292-5907

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

Massachusetts Geographic Information System (MassGIS) Datalayers Source: Executive Office of Environmental Affairs Telephone:

Public Water Supply Database

Telephone:

The Public Water Supply datalayer contains the locations of public community surface and groundwater supply sources and public non-community supply sources as defined in 310 CMR 22.00.

Areas of Critical Environmental Concern

Telephone:

The Areas of Critical Environmental Concern (ACEC) datalayer shows the location of areas that have been designated ACECs by the Secretary of Environmental Affairs. ACEC designation requires greater environmental review of certain kinds of proposed development under state jurisdiction within the ACEC boundaries. The ACEC Program is administered by the Department of Environmental Management (DEM) on behalf of the Secretary of Environmental Affairs. The Massachusetts Coastal Zone Management (MCZM) Office managed the original Coastal ACEC Program from 1978 to 1993, and continues to play a key role in monitoring coastal ACECs. Procedures for ACEC designation and the general policies governing the effects of designation are contained in the ACEC regulations (301 CMR 12.00). The ACEC datalayer has been compiled by MCZM and DEM and includes both coastal and inland areas.

EPA Designated Sole Source Aquifers

Telephone:

The Sole Source Aquifer datalayer was compiled by the Department of Environmental Protection (DEP) Division of Water Supply (DWS). Seven Sole Source Aquifers have been designated by the US Environmental Protection Agency (EPA) for Massachusetts. A Sole Source Aquifer (SSA) is an aquifer designated by US EPA as the sole or principal source of drinking water for a given aquifer service area; that is, an aquifer which is needed to supply 50% or more of the drinking water for that area and for which there are no reasonably available alternative sources should that aquifer become contaminated. The aquifers were defined by an EPA hydrogeologist.

Aquifers

Telephone:

MassGIS produced an aquifer datalayer composed of 20 individual panels, generally based on the boundaries of the major drainage basins. Areas of high and medium yield were mapped. This datalayer includes polygon attribute coding to help in the identification of areas in which cleanup of hazardous waste sites must meet drinking water standards, as defined in the Massachusetts Contingency Plan (MCP) (310 CMR 40.00000).

Non-Potential Drinking Water Source Areas

Telephone:

Non-Potential Drinking Water Source Areas (NPDWSA) are regulatory in nature representing one of many considerations used in determining the standards to which ground water must be cleaned in the event of a release of oil or hazardous material. NPDWSAs are not based on existing water quality and do not indicate poor ambient conditions.

DEP Approved Zone IIs

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER STATE DATABASE INFORMATION

RADON

State Database: MA Radon Source: Department of Health Telephone: 413-586-7525 Radon Test Results

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.

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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APPENDIX D

Historical Topographic Maps

LANGAN

Northbridge School 44 Cross Street Whitinsville, MA 01588

Inquiry Number: 7130609.4 September 27, 2022

EDR Historical Topo Map Report with QuadMatch™



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

EDR Historical Topo Map Report		09/2
Site Name:	Client Name:	

Northbridge School 44 Cross Street Whitinsville, MA 01588 EDR Inquiry # 7130609.4 Langan Environmental Services 555 Long Wharf Drive New Haven, CT 06511 Contact: Kate Asciutto



/22

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Langan Environmental Services were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Res	ults:	Coordinates:	
P.O.#	NA	Latitude:	42.110332 42° 6' 37" North
Project:	Northbridge School	Longitude:	-71.66022 -71° 39' 37" West
-	C C	UTM Zone:	Zone 19 North
		UTM X Meters:	280059.80
		UTM Y Meters:	4665451.47
		Elevation:	298.43' above sea level
Maps Provid	ded:		
2018	1944		
2015	1943		
2012	1919		
1982	1918		
1979	1908		
1975	1900		
1969	1893		
1953	1889		

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This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2018 Source Sheets





Uxbridge 2018 7.5-minute, 24000

Grafton 2018 7.5-minute, 24000

2015 Source Sheets





Uxbridge 2015 7.5-minute, 24000

Grafton 2015 7.5-minute, 24000

2012 Source Sheets



Uxbridge 2012 7.5-minute, 24000

Uxbridge

7.5-minute, 25000

Aerial Photo Revised 1980

1982



2012 7.5-minute, 24000







Milford 1982 7.5-minute, 25000 Aerial Photo Revised 1980



This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1979 Source Sheets



Uxbridge 1979 7.5-minute, 24000 Aerial Photo Revised 1975

1975 Source Sheets





Grafton 1975 7.5-minute, 25000 Aerial Photo Revised 1975

Uxbridge 1975 7.5-minute, 25000 Aerial Photo Revised 1975

1969 Source Sheets



Grafton 1969 7.5-minute, 24000 Aerial Photo Revised 1967



Uxbridge 1969 7.5-minute, 24000 Aerial Photo Revised 1967

1953 Source Sheets



Grafton 1953 7.5-minute, 24000



Uxbridge 1953 7.5-minute, 24000

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1944 Source Sheets



Grafton 1944 7.5-minute, 31680



Uxbridge 1944 7.5-minute, 31680

1943 Source Sheets



Quinsigamond 1943 30-minute, 125000 Aerial Photo Revised 1938

1919 Source Sheets



Blackstone 1919 15-minute, 62500

1918 Source Sheets



BLACKSTONE 1918 15-minute, 62500

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1908 Source Sheets



Quinsigamond 1908 30-minute, 125000

1900 Source Sheets



Blackstone 1900 15-minute, 62500

1893 Source Sheets

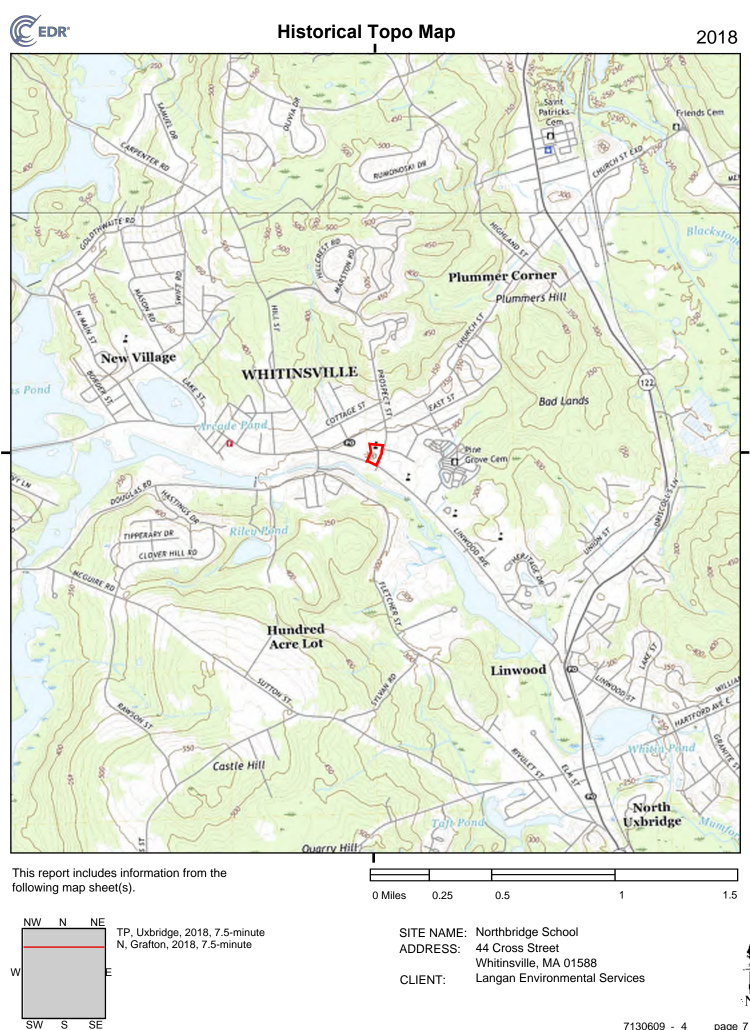


Blackstone 1893 15-minute, 62500

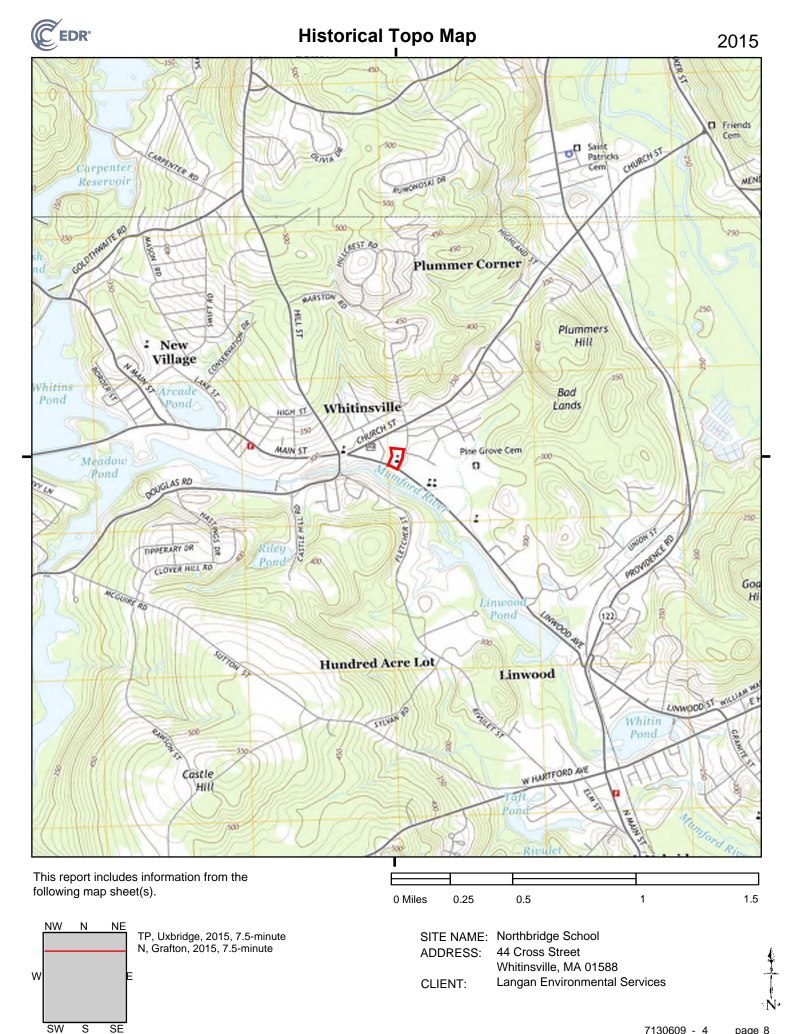
1889 Source Sheets

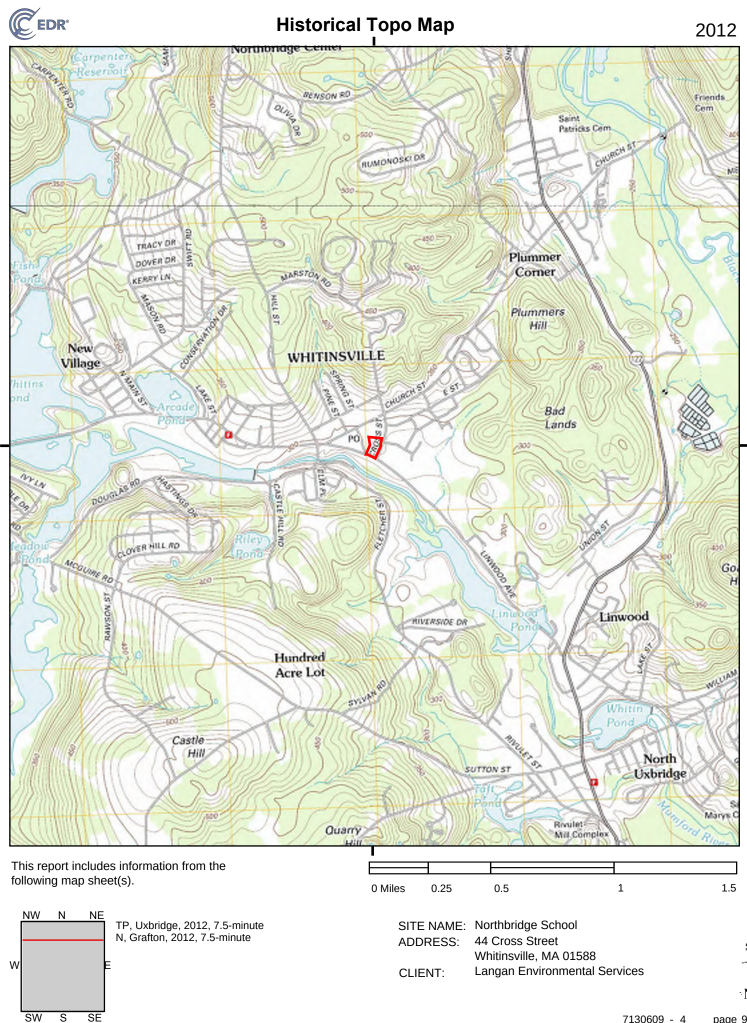


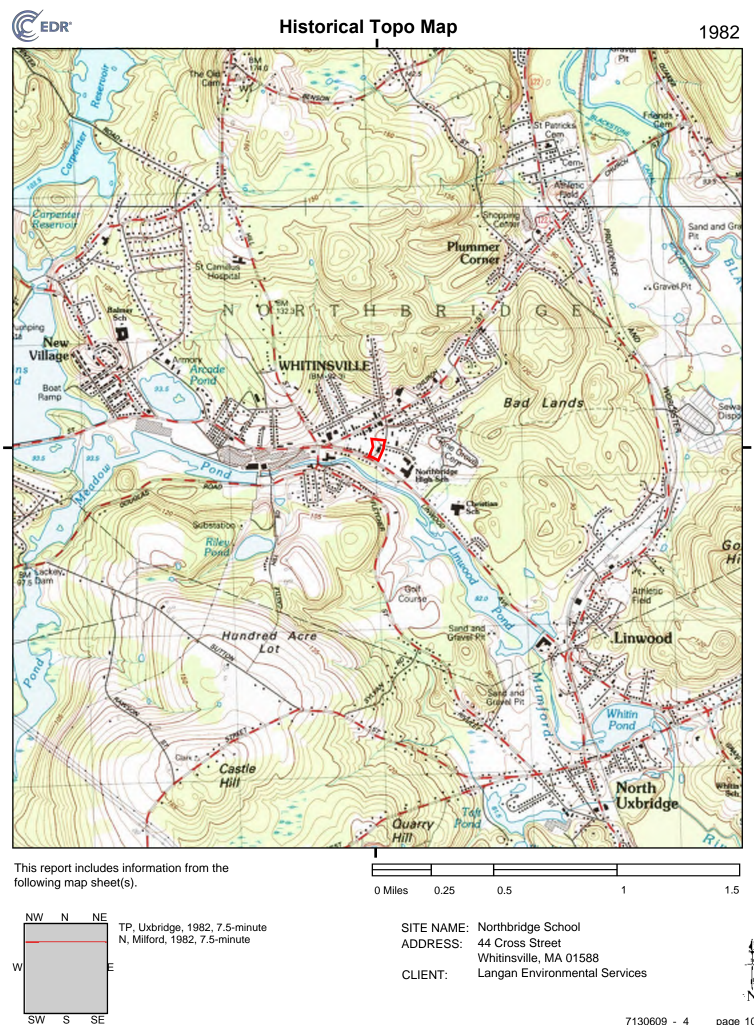
Blackstone 1889 15-minute, 62500



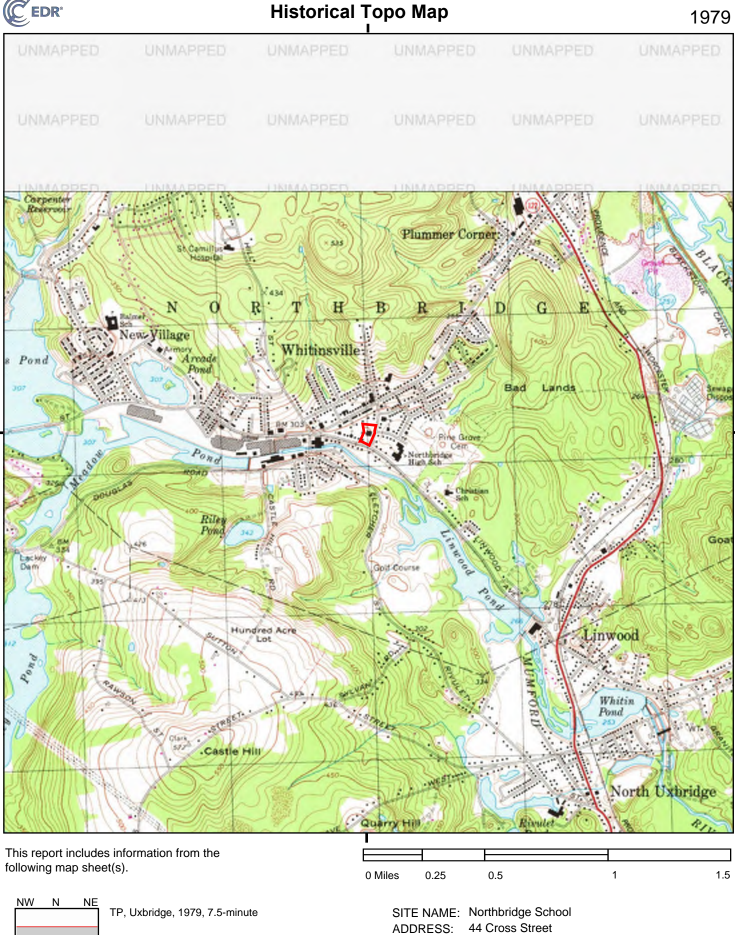
7130609 - 4 page 7

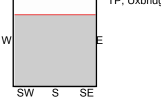






7130609 - 4 page 10

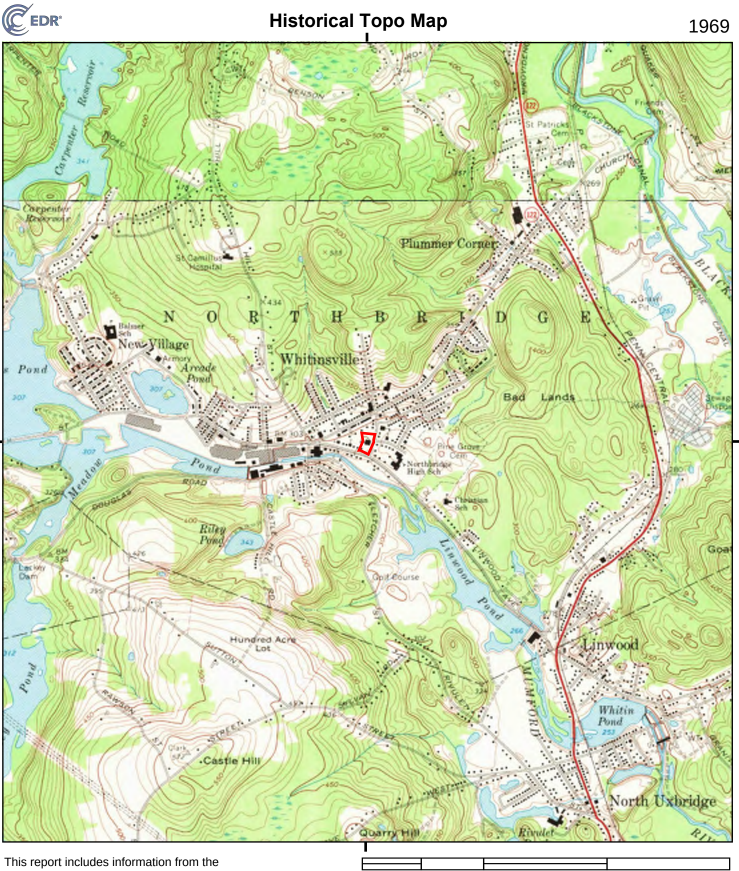




Whitinsville, MA 01588

CLIENT:

Langan Environmental Services



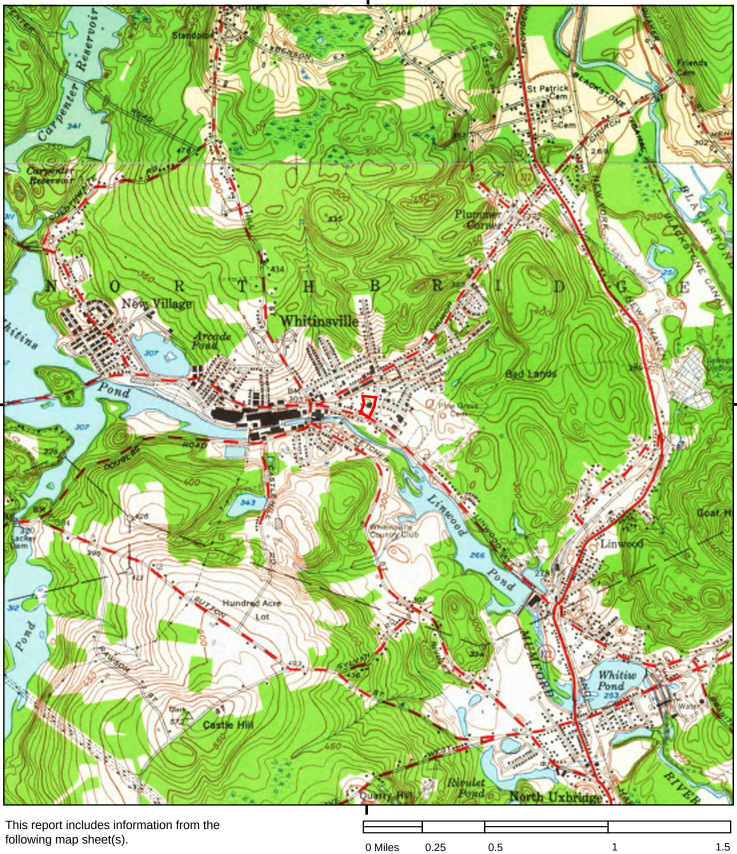
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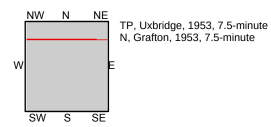
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S

SE

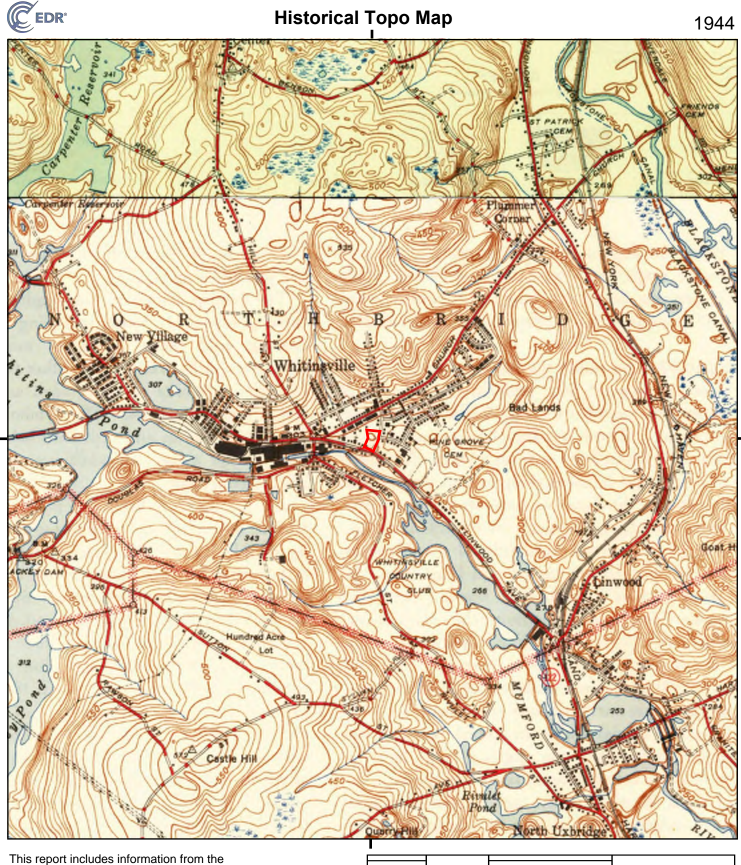






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ADDRESS:	44 Cross Street
	Whitinsville, MA 01588
CLIENT:	Langan Environmental Services

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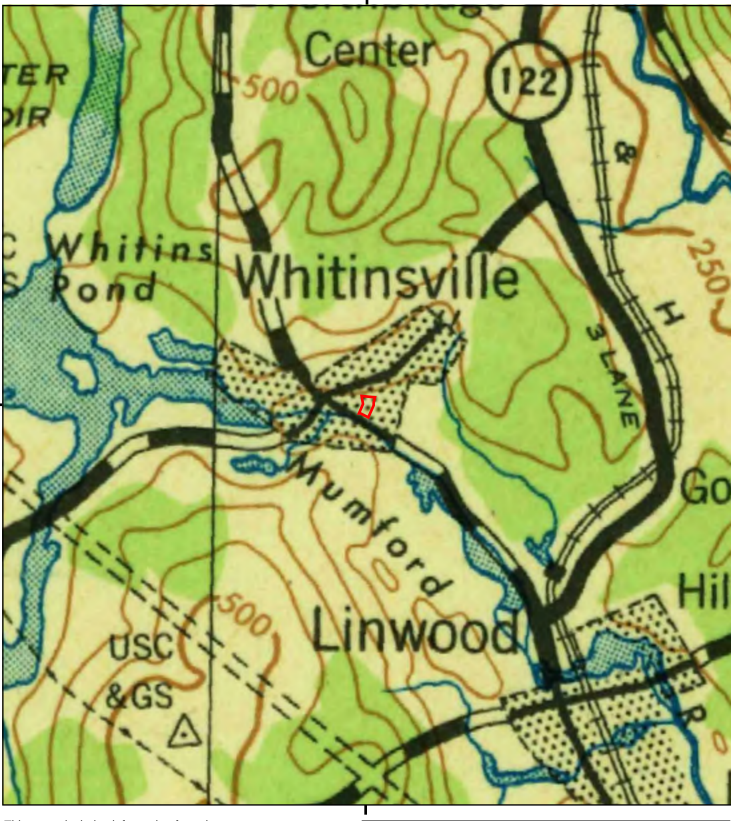
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SW

S

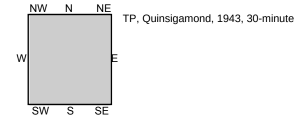
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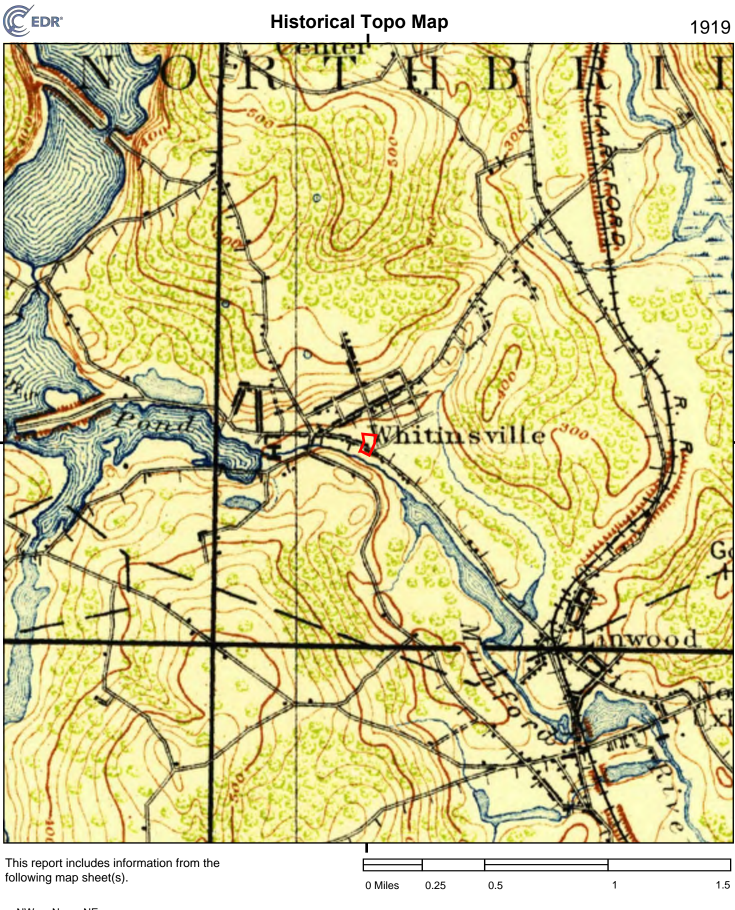
	•				
	0 Miles	0.25	0.5	1 1	.5
9			orthbridge School		L

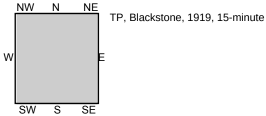


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ADDRESS:	44 Cross Street
	Whitinsville, MA 01588
CLIENT:	Langan Environmental Services

7130609 - 4 page 16

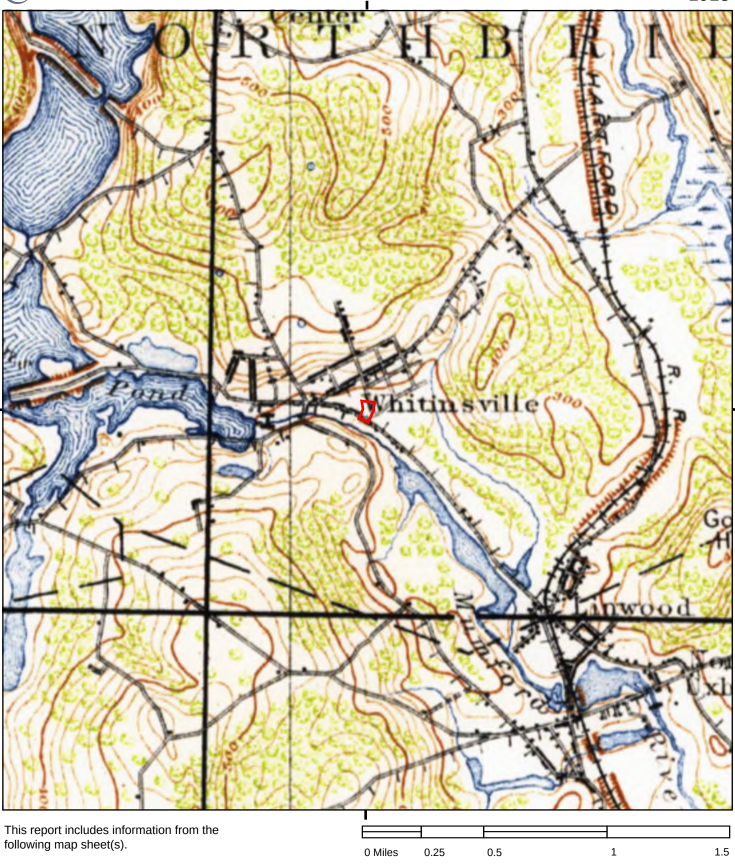
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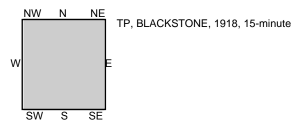




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ADDRESS:	44 Cross Street
	Whitinsville, MA 01588
CLIENT:	Langan Environmental Services

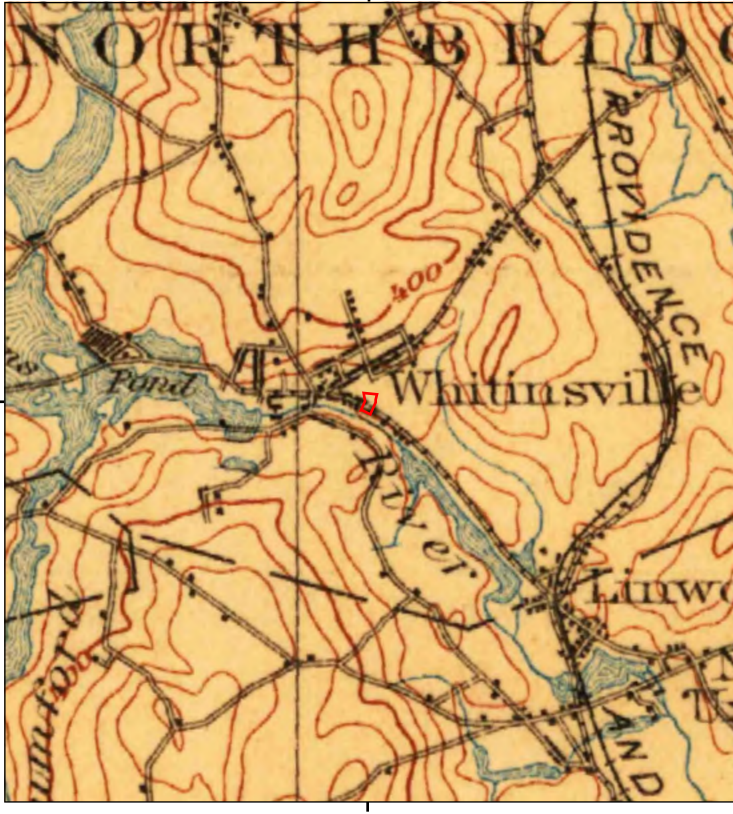






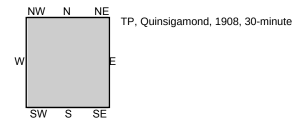
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ADDRESS:	44 Cross Street
	Whitinsville, MA 01588
CLIENT:	Langan Environmental Services





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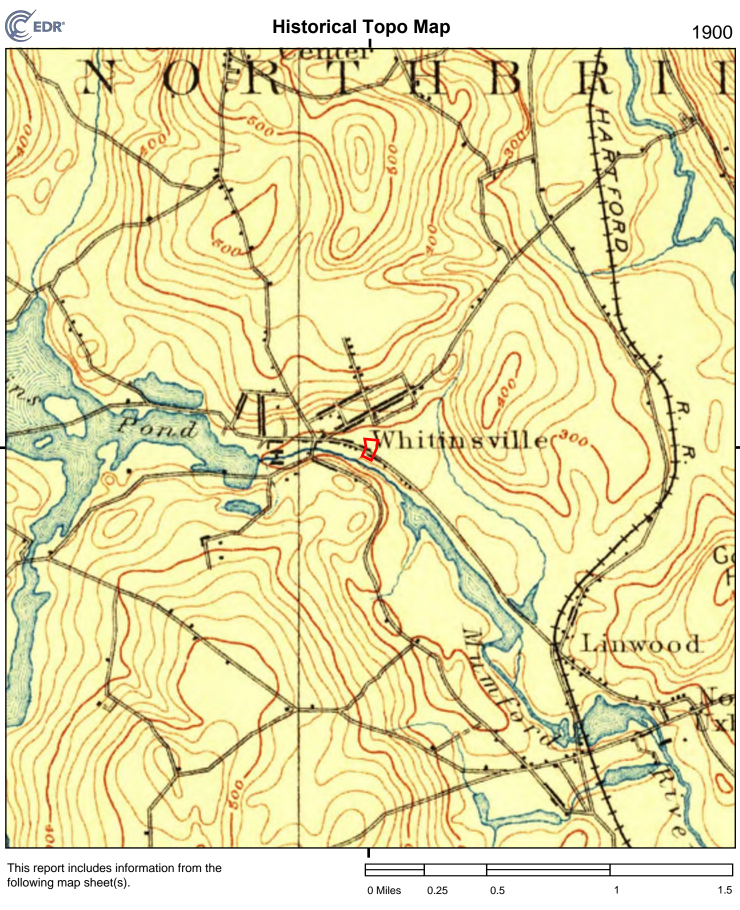
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SIT	E NAME:	Northbridge School		

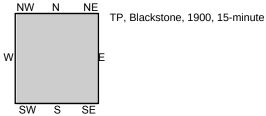


SITE NAME:	Northbridge School
ADDRESS:	44 Cross Street
	Whitinsville, MA 01588
CLIENT:	Langan Environmental Services

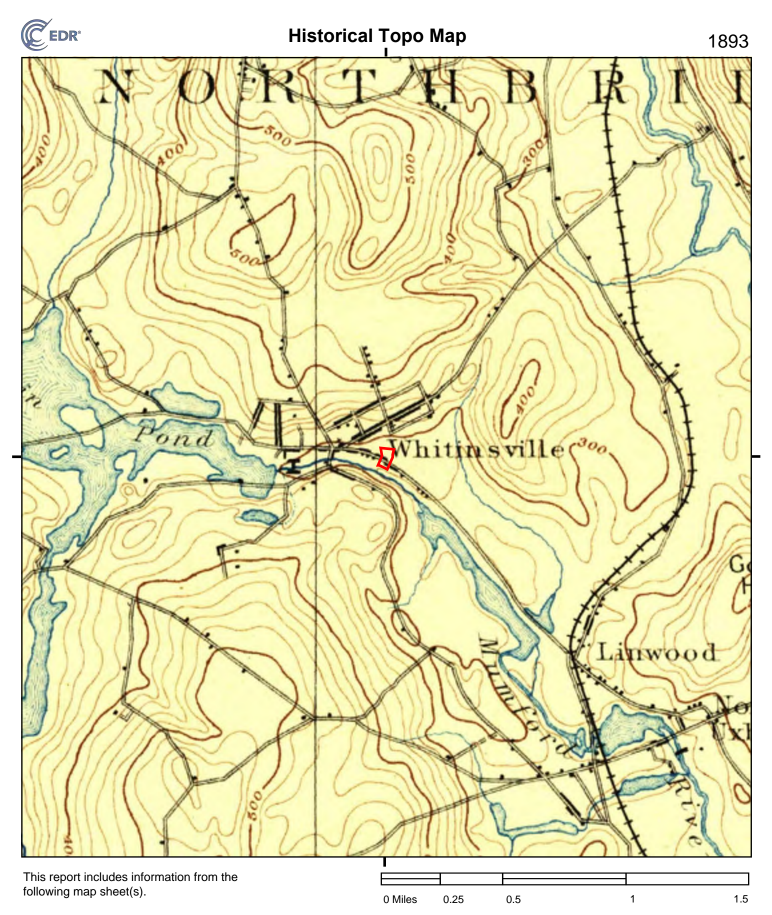
1908

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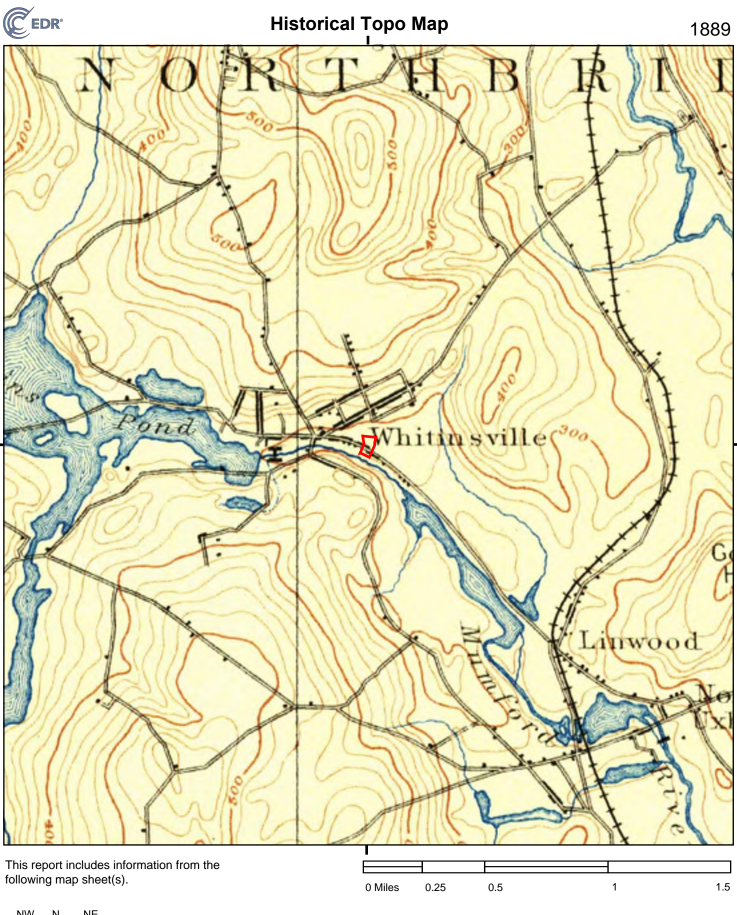


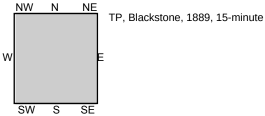
SITE NAME:	Northbridge School
ADDRESS:	44 Cross Street
	Whitinsville, MA 01588
CLIENT:	Langan Environmental Services



W N NE TP, Blackstone, 1893, 15-minute SW S SE

SITE NAME:	Northbridge School
ADDRESS:	44 Cross Street
	Whitinsville, MA 01588
CLIENT:	Langan Environmental Services





SITE NAME:	Northbridge School
ADDRESS:	44 Cross Street
	Whitinsville, MA 01588
CLIENT:	Langan Environmental Services

APPENDIX E

City Directory Abstract

LANGAN

Northbridge School 44 Cross Street Whitinsville, MA01588

Inquiry Number: 7130609.5 October 21, 2022

The EDR-City Directory Image Report

6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

Environmental Data Resources Inc

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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

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	Cross Street	<u>Source</u>
2014	\checkmark	\checkmark	EDR Digital Archive
2010	\checkmark	\checkmark	EDR Digital Archive
2005	\checkmark	\checkmark	EDR Digital Archive
2000	\checkmark	\checkmark	EDR Digital Archive
1995	\checkmark	\checkmark	EDR Digital Archive
1992	\checkmark	\checkmark	EDR Digital Archive
1989	\checkmark	\checkmark	Cole Criss-Cross Directory
1984	\checkmark	\checkmark	Cole Criss-Cross Directory
1975	\checkmark	\checkmark	Cole Criss-Cross Directory
1970	\checkmark	\checkmark	Cole Criss-Cross Directory

FINDINGS

TARGET PROPERTY STREET

44 Cross Street Whitinsville, MA 01588

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
CROSS ST		
2014	pg A6	EDR Digital Archive
2010	pg A13	EDR Digital Archive
2005	pg A21	EDR Digital Archive
2000	pg A29	EDR Digital Archive
1995	pg A35	EDR Digital Archive
1992	pg A42	EDR Digital Archive
1989	pg A48	Cole Criss-Cross Directory
1984	pg A51	Cole Criss-Cross Directory
1975	pg A54	Cole Criss-Cross Directory
1970	pg A58	Cole Criss-Cross Directory

FINDINGS

CROSS STREETS

<u>Year</u>

<u>CD Image</u>

<u>CHURCH ST</u>		
2014	pg.A2	EDR Digital Archive
2010	pg. A9	EDR Digital Archive
2005	pg. A16	EDR Digital Archive
2000	pg. A24	EDR Digital Archive
1995	pg. A32	EDR Digital Archive
1992	pg. A38	EDR Digital Archive
1989	pg. A46	Cole Criss-Cross Directory
1989	pg. A47	Cole Criss-Cross Directory
1984	pg. A50	Cole Criss-Cross Directory
1975	pg. A53	Cole Criss-Cross Directory
1970	pg. A56	Cole Criss-Cross Directory
1970	pg. A57	Cole Criss-Cross Directory

Source

LINWOOD AVE

2014	pg.A7	EDR Digital Archive
2010	pg. A14	EDR Digital Archive
2005	pg. A22	EDR Digital Archive
2000	pg.A30	EDR Digital Archive
1995	pg.A36	EDR Digital Archive
1992	pg.A43	EDR Digital Archive
1989	pg.A49	Cole Criss-Cross Directory
1984	pg.A52	Cole Criss-Cross Directory
1975	pg.A55	Cole Criss-Cross Directory
1970	pg.A59	Cole Criss-Cross Directory

City Directory Images

-

CHURCH ST 2014

5	VALLEY MUSIC SCHOOL INC
8	GUYETTE, JOHN J
14	JUNDANIAN, DAVID A
16	ATSMA, ANDREW
19	OCCUPANT UNKNOWN,
22	OCCUPANT UNKNOWN,
30	LEBLANC, ERICA
31	SHERWOOD, BETHANY
40	CONLIN, KIM
49	STERLING ASSOCIATES
	UNIBANK FOR SAVINGS
54	D L CUTTERS BARBR
70	KACHAGIAN, GREGORY
72	DOMINOS PIZZA
	TAMMY WEAVER
75	AYLWARD, JOHN
76	CAREPROVIDERS VISITING NURSE AGENCY
78	ROSE, THOMAS V
83	PETER B PLUMB CPA
	PLUMB, PETER
	SCHOTANUS DESIGN
85	MANTS, ROBERT
86	BAKER THOMAS J ATTY
	BAKER, THOMAS J
	PENDERGAST JOHN ATTY
87	PEGS DINER
95	WALKER JACK
98	ELLENBOGEN HERSHEL DMD
	OCCUPANT UNKNOWN,
	WHITIN YOUR SMILE
100	CABECCIRAS, KIMBERLY
	HEYWOOD, H
	TSIMOGIANNIS, THOMAS
102	ATHANAS, JAY J
	HAAGSMA INSURANCE
103	BODYWORK & FOOTCARE
110	BLACKSTONE VALLEY CHAMBER OF COMMERC
	BRIDALS BY ROCHELLE
	PETALS FINE FLORALS & GIFTS
	TOWN & COUNTRY BUILDERS
	WORCESTER TELEGRAM & GAZETTE
112	HARRINGTON, MOLLY
113	MCCRORY, ASA
116	LAWRENCE, THERESA
117	SPARETIME RECREATION
141	OCCUPANT UNKNOWN,
145	CORRIVEAU, SHERYL E
151	OCCUPANT UNKNOWN,
157	OCCUPANT UNKNOWN,
159	ARCADE PACKAGE

-

CHURCH ST 2014 (Cont'd)

159	CARR, EDWARD W
161	BOISSEAU, KEITH A
	HATFIELD, CHARLES T
164	SANDERSON, JOSHUA
	WRAY, COLLEEN
165	WELCOMING LANTERN THE
168	RUSKOS PICTURE FRAMING
169	KELL, RICHARD H
171	KELL, HOWARD F
180	BILODEAU, ROBERT P
182	ADAMS, BERRY HUCHOWSKI, CORRENE M
184	BARA, JOSEPH
185	COMMONWEALTH OF MASSACHUSETTS
100	KYOTO
	MASSACHUSETTS COMMONWEALTH OF DEPT O
	THE HAIR STUDIO
186	FARRELL, MARC
188	TAYLOR, MELISSA
190	LEHOUILLIER, DAVID R
192	GILLETT, FRANK J
202	OCCUPANT UNKNOWN,
208	SHENIAN, KENNETH G
210	EDWARDS, JOSEPH A
212	CICCONE, THOMAS F
218	HIGHLANDS FARMS
221	MATEER, PAUL S
223	POISANT, JOHN E
225	OCCUPANT UNKNOWN,
235	OCCUPANT UNKNOWN,
239	GRAY, JILL
	RESTALL, GARY F
240	
240	ACE GLASS & LIGHTING CO PIONEER GLASS & WINDOW TREATMENTS
241	PETERSON, MARK A
241	HALL, MARK B
240	HEWETT, MICHAEL V
247	TANYINKE, ISAAC
248	OCCUPANT UNKNOWN,
249	OCCUPANT UNKNOWN,
258	HENNEMAN, DAWN
	LAVERTUE, BIANCA
	LEVESQUE, LYSHIA
	RILEY, TRACY
	TURNER, DANA C
260	HECK, NANCY D
	LAVOIE, SHAUNN S
	OCCUPANT UNKNOWN,
263	CULLEN, SHAWNA

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CHURCH ST 2014 (Cont'd)

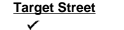
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263	
266	
	LASSAS, ELAINE
	OCCUPANT UNKNOWN,
200	YOUNG, MAXIMILLIAN
268	DUVAL, STEVEN
	MICHON, ROSA
	OCCUPANT UNKNOWN, RODO, SARAH
	RONDEAU, RODNEY WOOD, RYAN J
270	BELLACQUA, AMANDA L
270	OCCUPANT UNKNOWN,
272	PATEL, BIPINKUMAR
272	ADVANCE AUTO PARTS
211	HENDRICKS AUTOMOBILE BODY CO INC
	OCCUPANT UNKNOWN,
315	ARMENIAN APOSTOLIC CHURCH
346	TURNER, GERALD B
348	GARLETT, KRISTEN E
356	OCCUPANT UNKNOWN,
374	BOURQUE, JOHN G
376	OCCUPANT UNKNOWN,
384	TIMMONS, ROBERT M
390	LIBERTY, J
392	GARABEDIAN, JULIA
402	CONLIN, PATRICK T
404	CHASE, CHARLES
405	BOGOLEA, BENJAMIN
406	LETENDRE, PAUL
414	FAIR, JENNIFER L
415	DEBIGARE, NANCY I
416	BLISS, TIMOTHY A
420	PETRELLI, JOSHUA J
422	SNOW, SAMANTHA
425	LITMAN, BURTON J
	MINUTOLO, RACHEL A
	SALGADO, NIA
434	ARCHAMBAULT, BRIAN R
	ASSELIN, MARK R
	BEAUPRE, MAUREEN D
	BERTUZZI, GINO
	BRUNNER, ASHLEY M
	COTE, LISA N
	DEGABRIELE, CHRIS P
	DUQUETTE, HENRY J
	JOHNSON, SEAN
	MORRIS, ROBERT R

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(Cont'd)

CHURCH ST 2014

434 NKANGU, ROMANUS A OKEEFE, ROBERT P OMARA, JOHN E ROULEAU, JOHN SHERRY, KRISTI 437 KALOUSDIN, SEBOUH 461 OCCUPANT UNKNOWN, 471 OCCUPANT UNKNOWN, 473 OCCUPANT UNKNOWN, 475 MINUTOLO, THOMAS J 477 DERKOSROFIAN, DIRAN 480 **BUMA FUNERAL HOMES INC** BUMASARGEANT FUNERAL HOME 482 BUMA, JAMES R 483 OCCUPANT UNKNOWN, 484 DEGABRIELE, ROSE 508 DAIGLE, DANIEL N PAPAZIAN, ROSEMARY A 512 DEMERS, JAMIE HAVALOTTI, HEATHER E HUBBARD, W **KEATIN, CHRIS** TANCRELL, GENE VALK, VERONICA



Cross Street

-

CROSS ST 2014

- 1 OCCUPANT UNKNOWN,
- 10 BLACKSTONE VALLEY AUTOMOBILE SCHOOL
- 11 CADRIN, JAMES P
- 12 EYE ASSOCIATES NORTHBRIDGE EYE ASSOCIATES PIALTOS JAMES OPTMTRST
- 25 PLEASANT STREET CHURCH
- 33 ZEYL, DEREK M
- 35 FLOYD, DAWN
- 43 OOSTERMAN, JOSEPH M
- 51 BARRON, JAMES P

-

LINWOOD AVE 2014

10	BOUTIETTE, LEO N
10	DALPE, DAVID F
	ELLIS, MARIA
	HUESTIS, MELODY L
24	HUFF, TONYA
24	
20	MORIN, RANDALL F
26	OCCUPANT UNKNOWN,
32	
33	GROVER, ROBIN
10	TRINITY EPISCOPAL CHURCH
42	
44	INGLIS, NICK G
49	HAVEN SUNSHINE
	OCCUPANT UNKNOWN,
52	LEBLANC, MARC
54	FOLEY, JOHN W
61	NORTHEBRIDGE AFTER SCHOOL PROGRAM
	UNITED METHODIST CHURCH
66	BEGNOCHE, HOLLY L
	BRIAND, ROBERT A
	LARIVEE, JEFFREY B
	PETTENGILL, LINDA
	ROBERTSON, HOLLY L
71	EWERS MICHELE REV
	EWERS, CHARLES G
72	OCCUPANT UNKNOWN,
74	YEAMAN, TRACIE
76	KOOPMAN, RANDALL J
77	OCCUPANT UNKNOWN,
82	LATOUR, DENIS
86	CANCELLI, FLORENCE T
87	TOWN OF NORTHBRIDGE
88	LATOUR, BRIAN D
92	ELLS, JONATHAN G
94	MCNEILL, CHARLES J
98	R E N SALES & SERVICE
110	CROTHERS TIRE CO
	CROTHERS TIRE COMPANY & AUTOMOBILE R
111	CLASON, RICHARD
121	SHEPHERD, GOOD
128	FARIDI, AHEMD
131	MADAIO, PAUL B
132	METIVIER, ROGER E
135	BOUVIER, ERIN
137	BAKER, LAURA M
142	SCOTT, JAMES B
144	LAFLEUR, WILLIAM J
145	MATHON, KEITH C
147	PERKINS, WILLIAM S
158	BRIAND, JOHN J

Source **EDR Digital Archive**

(Cont'd)

LINWOOD AVE 2014

159 **BJORK, ERIC**

- 241 PINE GROVE CEMETERY ASSN
- 255 GIACOBBI, BRIAN R

_

- 269 OCCUPANT UNKNOWN,
- 279 WHITINSVILLE CHRISTIAN SCHOOL
- 293 SLATTERY, WILLIAM S
- 295 DEIANA, JEFFREY F
- 305 DEIANA, JEFFREY W
- 315 CREIGHTON, KEVIN T 323
- LAVALLEE, JOHN E 335
- HEERDE, LINDSEY 343 PIPER, DAVID W
- 351 CODNER, STEVE S
- 361 PRAIRIE, PHILIP A
- 369
- HALACY, PAUL T 379 STEFANCYK, PAUL R
- 393 AUGER, RICHARD E
- 403
- HEALY, GWENDOLYN M 413 BILODEAU, MARY J
- 427 TOWN OF NORTHBRIDGE
- 447 CRANDALL, JAMES M
- 461 OCCUPANT UNKNOWN,

-

CHURCH ST 2010

F	VALLEY MUSIC SCHOOL INC
5	
8	
14	
16	
17	
19	OCCUPANT UNKNOWN,
22	OCCUPANT UNKNOWN,
24	POTASKI, LORETTA M
30	
31	SHERWOOD, BETHANY
39	ST PETERS PARISH
40	CONLIN, KIM
44	US POST OFFICE
49	STERLING ASSOCIATES
	UFS BANCORP
	UNIBANK FOR SAVINGS
54	D L CUTTERS
56	SUBWAY
60	TASHJIAN SIMSARIAN & WICKSTROM
70	CRAIG MAXIM LMHC
	KACHAGIAN GREGORY
	KACHAGIAN, GREGORY
	MAXIM, CRAIG
72	DOMINOS PIZZA
74	FEDRICK, CLAIRE B
75	AYLWARD, JOHN
76	BLACKSTONE VALLEY BUSINESS CTR
	DAILY BREAD BAKERY CAFE
	EAGLE PRINT WORKS
	ERA KEY REALTY SVC
	FCP INC
	JOHNSON CAROLE J MD
	OCCASIONALLY YOURS
78	ROSE, THOMAS V
81	STUART, DONALD G
82	MORSE, C
83	PLUMB PETER CPA
	PLUMB, PETER
	REXFORD JOHN C
84	3RD GENERATION
85	MANTS, ROBERT
86	BAKER THOMAS J
	BAKER, THOMAS J
	JOHN W PENDERGAST LAW OFFICE
87	PEGS DINER
89	SALON 89
94	TOP DOG GROOMING
95	CANE INC
	WALKER, JACK
96	FAMILY KARATE CTR

-

CHURCH ST 2010 (Cont'd)

98	OCCUPANT UNKNOWN,
	WHITIN YOUR SMILE
100	GAGNON, JOHN
	OTCO INC
102	FAMILY ORTHODONTICS
-	HAAGSMA INSURANCE
	OCCUPANT UNKNOWN,
110	BLACKSTONE CHAMBER OF COMMERCE
	TOWN & COUNTRY BUILDERS
	VALLEY INSURANCE PARTNERS
	WORCESTER TELEGRAM & GAZETTE
113	ESPOSITO, PETER J
116	OCCUPANT UNKNOWN,
	SPORTS MINDED
117	D&G
120	AUBUCHON HARDWARE
138	HARRYS FAMOUS PIZZA INC
141	FRIENDLYS ICE CREAM SHOP
145	OCCUPANT UNKNOWN,
151	TIMOTHY, D C
157	CARR, EDWARD W
159	BROOKS, BARBARA E
161	HATFIELD, CHARLES T
165	WELCOMING LANTERN
166	STAR FLEET AUDIO
169	KELL, DAVID
171	KELL, HOWARD F
174	PARKER INS & FINANCIAL SVC
	ROBERT A PARKER INSURANCE
180	BILODEAU, PAIGE
184	OCCUPANT UNKNOWN,
185	ARCADE PACKAGE
	FISHER AUTO PARTS
	HAIR STUDIO
	HARRYS FAMOUS PIZZA
	SOCIAL SERVICES DEPT
186	LEHOUILLIER, DAVID R
194	A L PRIME ENERGY
	TRINITY AUTO BROKERS
200	KENNEDY, EWARD W
202	LIBERTY TAX SVC
206	CHICKS BARBER SHOP
208	SHENIAN, KENNETH G
216	AMERIPRISE FINANCIAL
	ROBERT KNAPIK LAW OFFICE
	S B MORTGAGE GROUP INC
221	MATEER, PAUL S
225	OCCUPANT UNKNOWN,
230	CARQUEST AUTO PARTS
235	OCCUPANT UNKNOWN,

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CHURCH ST 2010

(Cont'd)

239	SOLO, MEGAN I
	TROIANO, WILLIAM B
240	ACE GLASS & LIGHTING CO
241	MANION, LOUANN A
243	OCCUPANT UNKNOWN,
245	HEWETT, MICHAEL V
247	ROBY, RANDY D
249	OCCUPANT UNKNOWN,
258	FOOTE, CHARLES N
	STALLINGS, SHANNON J
260	HECK, NANCY D
	LAVOIE, SHAUNN S
	OCCUPANT UNKNOWN,
263	COURTEMANCHE, ALBERT N
266	KURTYKA, JENNIFER
	OCCUPANT UNKNOWN,
	TURGEON, RAYMOND P
268	ELDRIDGE, DONNA
	OCCUPANT UNKNOWN,
270	OCCUPANT UNKNOWN,
272	OCCUPANT UNKNOWN,
277	ADVANCE AUTO PARTS
	OCCUPANT UNKNOWN,
278	J & S MOTORS INC
315	ARMENIAN APOSTOLIC CHURCH
338	PRIMARY CARE PHYSICIANS
346	TURNER, GERALD B
348	REJ, JOSEPH W
356	DOWNING, KENNETH B
376	WALSH, FLORA E
382	GOODRICH, S
	LABRIE, MICHAEL J
384	CULLEN, THOMAS A
390	TURGEON, PATRICIA M
392	CREATIVE EXPRESSIONS HAIR DSGN
	GARABEDIAN, JULIA
402	CONLIN, PATRICK T
404	FITZGERALD, CHRISTINA D
405	OCCUPANT UNKNOWN,
406	LETENDRE, PAUL
408	BRADFORD, WILLIAM
	BROWN, JAMES K
414	OCCUPANT UNKNOWN,
415	DEBIGARE, NANCY I
416	OCCUPANT UNKNOWN,
420	GIAMPIETRO, ROBERT
422	OCCUPANT UNKNOWN,
425	NEWCOMB, DAVID A
434	ARCHAMBAULT, BRIAN R
	BEAUPRE, MAUREEN D

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(Cont'd)

CHURCH ST 2010

434 BELL, ELIOT H CASEY, SHERRY COTE, LISA N HOLMAN, SCOTT LESPERANCE, GEORGE J OMARA, STEPHEN P POWERS, DEBRA A SHERRY, CHRISTY WILLSEY, TAMMY 437 KALOUSDIAN, SEBOUH 461 DERKOSROFIAN, DIRAN M 471 YOUNGSMA, NAOMI L 473 OCCUPANT UNKNOWN, 475 SEROPYAN, SUSAN 477 DERKOSROFIAN, LEVON M 480 **BUMA FUNERAL HOME INC** 482 BUMA, JAMES R 483 OCCUPANT UNKNOWN, 485 HOEY, JAMES F 490 ANDONIAN, PETER 508 STEWART, MATTHEW T 512 BARNICLE, BRIAN R DEMERS, JAMIE TANCRELL, GENE TRUE, JOY L



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CROSS ST 2010

- 10 BLACKSTONE VALLEY AUTO SCHOOL
- 11 CADRIN, JAMES P LEWIS, CAROLYN MASTERSON, ANDRE PATTERSON, KEITH
- 12 EYE ASSOCIATES
- 14 ELITE COIFFURES17 LINTURE, DARLEN
- 17 LINTURE, DARLENE S MASTORS, JOHN R
- 20 BURROWS, ROBERT A
- 23 COLLINS, KATHY WHITE, BRYAN
- 25 CHURCH PLEASANT ST CR PLEASANT STREET CHURCH STEPPING STONE PRE SCHOOL YOUTH PASTORS OFFICE
- 29 ZHINDON, EDGAR
- 33 OCCUPANT UNKNOWN,
- 35 BOUCHER, CLAUDIA MONTALVO, JOSE
- 43 OOSTERMAN, JOSEPH M
- 51 BARRON, JAMES P

-

LINWOOD AVE 2010

10	BARSZCZ, CYNTHIA J
	ELLIS, M
	LAVALLEE, HOPE
24	MORIN, RANDALL F
26	BARTLETT, CHRISTOPHER
30	DOWNING, MICHAEL S
32	WAUGH, T L
33	OCCUPANT UNKNOWN,
00	TRINITY EPISCOPAL CHURCH
	YOU INC EFE GED PROGRAM
44	INGLIS, TRACY L
49	OCCUPANT UNKNOWN,
	SUNSHINE HAVEN
54	FOLEY, JOHN W
66	BRIAND, ROBERT A
71	EWERS, MICHELE M
72	OUWINGA, NANCY J
74	HAHN, CHRISTOPHER D
76	KOOPMAN, RANDALL J
77	BAKER, RICHARD S
79	OCCUPANT UNKNOWN,
82	LATOUR, DENIS
84	SMITH, MELISSA S
86	CANCELLI, FLORENCE T
87	NORTHBRIDGE ELEMENTARY
	NORTHBRIDGE SCHOOL DISTRICT
88	LATOUR, DENIS P
92	ELLS, JONATHAN G
94	MCNEILL, CHARLES J
98	REN SALES & SVC
110	CROTHERS TIRE CO & AUTO REPAIR
111	CLASON, RICHARD
121	MORSE, CHARLES C
122	MATHEWS, SHAWN L
131	HUNT, TIMOTHY
135	LAVALLEY, PATRICIA M
137	OCCUPANT UNKNOWN,
142	SCOTT, JAMES B
144	LAFLEUR, WILLIAM J
145	MATHON, HAROLD E
147	PERKINS, WILLIAM S
158	BRIAND, JOHN J
	TIME TRANS CO INC
159	BJORK, ERIC
171	NORTHBRIDGE MIDDLE SCHOOL
172	BRIAND, JANET A
241	PINE GROVE CEMETERY ASSN
255	GIACOBBI, BRIAN R
269	OCCUPANT UNKNOWN,
279	WHITINSVILLE CHRISTIAN SCHOOL

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LINWOOD AVE 2010

(Cont'd)

293 WARREN, GEORGE A

_

- 295 OCCUPANT UNKNOWN,
- 305 DEIANA ASSOCIATES
- OCCUPANT UNKNOWN,
- 315 CREIGHTON, KEVIN T
- 323 OCCUPANT UNKNOWN,
- 335 HEBERT, STEPHEN B343 PIPER, DAVID W
- 343 PIPER, DAVID W351 CODNER, STEVE
- 351 CODNER, STEVE S361 PRAIRIE, PHILIP A
- 369 HALACY, PAUL T
- 379 STEFANCYK, PAUL R
- 393 AUGER, RICHARD E
- 403 HEALY, GWENDOLYN M
- 413 BILODEAU, MARY J
- 427 NORTHBRIDGE SCHOOL LUNCH DIR NORTHBRIDGE SENIOR HIGH SCHOOL
- 461 ALTIERI, ROSEMARY A

-

CHURCH ST 2005

0	
8	GUYETTE, JOHN J
12	OSTROSKEY, EDWARD W
14	POE, KYLE
17	WHITINSVILLE SOCIAL LIBRARY
24	POTASKI, LORETTA M
25	VILLAGE CONGREGATIONAL CHURCH
28	MANYAK, ROSEMARY A
30	VANDERAKKER, MAYNARD S
31	SHERWOOD, R
34	CLOUETTE, DONNA
36	TANNER, GLENN R
38	MUMMENTHEY, RICHARD W
40	BALDWIN, ROBERT
44	WHITINSVILLE POST OFFICE
52	CRAIG, ROBERT D
54	DL CUTTERS INC
56	SUBWAY
57	OCCUPANT UNKNOWN,
58	BOULANGER, CHARLES P
66	DALY, WILLIAM M
69	OCCUPANT UNKNOWN,
70	KACHAGIAN, GREGORY
	STEVEN F SOTECK C L
	UNITED METHODIST CHURCH
	WHIRLEY INDUSTRIES
71	DEFOE, BRENDA R
	FIOR, JOHN
	KIDD, DELLI
	WAITE, ARTIE
72	DOMINOS PIZZA
12	RUSSELL, JOHN W
74	FEDRICK, CLAIRE B
74 75	AYLWARD, JOHN
76	MICONI, MICHAEL
	ROSE, THOMAS V
78 81	STUART, DONALD G
82	MORSE, C
83	
05	
85	
86	BAKER THOMAS J LAW OFFICE
	PENDERGAST JOHN
	PENDERGAST, JOHN
	SHUGRRUE GRALD ATTORNEY AT LAW
	SHUGRUE & PENDERGAST
87	
88	DRINKWATER, CARLA M
92	BROOKS, F
94	COPPER MIST AIRBRUSH TANNING
95	CANE INC

	-	<u>Cross Street</u> ✓		EDR Digital Archive
		CHURCH ST	2005	(Cont'd)
95	JACK WALKER REALT	TOR		
	LINWOOD ASSOCS			
	WALKER, JACK			
96	CURVES FOR WOMEN	N		
	NJIE, GIDEAN			
98	BLACKSTONES BOOK			
	ELLENBOGEN HERSH			
	OCCUPANT UNKNOW	/N,		
	WHITIN YOUR SMILE			
99	AATLANTIC FITNESS			
	BUSINESS SERVICES			
	INDEPENDENT FITNE			
100	DIONNE, ALICE T	33		
100	IDEAL CUSTOM HOM	ESUIC		
	OTCO INC			
101	HIT CATCHER			
101	HIT CATCHER INC			
102	AUBUCHON HARDWA	RE		
	GOLDEN THIMBLE TH	IE		
	HAAGSMA INSURANC	E AGENCY		
	OCCASIONALLY YOU	RS		
	OCCUPANT UNKNOW	/N,		
104	WARD, OWEN J			
110	BLACKSTONE TRIBUN			
	BLACKSTONE VALLE		/MERC	
	GARY SANGINARIO E	SQ		
	GOLDEN THIMBLE			
	JENSEN ASSOCIATES			
	STONEBRIDGE PRES TOWN & COUNTRY B			
	WORCESTER TELEG			
112	STIENSTRA, CHRISTO			
112	NIX, DOUGLAS P			
116	FAMILY KARATE CEN	TFR		
	SPORTS MINDED PLU			
117	SPARETIME RECREA	TION		
125	NORTHBRIDGE POOL			
145	SHUGRUE, EDWARD	J		
	WHITINSVILLE FAMIL	Y DENTAL CENTER		
151	CNOSSEN, TIMOTHY	D		
157	CARR, EDWARD W			
159	ARCADE PACKAGE			
	OCCUPANT UNKNOW	,		
161	HATFIELD, CHARLES	Т		
	LEWIS, JENNIFER J			
164	LANGE, KENNETH J			
165				
168	OCCUPANT UNKNOW RUSKOS PICTURE FR			
	NUSNUS FIGIURE FR			

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(Cont'd)

CHURCH ST 2005

171	OCCUPANT UNKNOWN,
171	PARKER INS AGENCY
174	
175	CRYSTAL GAS CORP
178	
180	SONG, YAO L
184	
185	BUTCHER BLOCK DELI & CTRNG INC
	BUTCHER BLOCK DELI AND CATERING INC
	S CENTRAL BLACKSTONE VLY
400	ULTIMATE HAIR DESIGN INC
186	DIX, SABRINA
188	OCCUPANT UNKNOWN,
190	MILES, SCOTT B
191	GILCHRIST, SIMONE T
192	GILLETT, FRANK J
194	A L PRIME ENERGY
	ALEXS NAIL SALON
200	KENNEDY, EWARD W
202	ULTIMATE CREATIONS
206	CHICKS BARBER SHOP
208	SHENIAN, KENNETH G
212	CICCONE, THOMAS F
214	JESSING, CAROL M
216	BLACKSTONE VALLEY TITLE SERVICE LLC
	CORNERSTONE NATIONAL REALTY GROUP
o (-	LAW OFFICES OF DANIEL J NIGRO
217	GRIGORIADIS, JOHN J
223	BODWELL, CURTIS
225	DENEAULT, AARON
229	HASKELL, JOANNA
230	BUMPER TO BUMPER AUTO PARTS
235	MACDONALD, MARY A
237	LOTUS GALLERY
239	DELANG, SCOTT W
0.40	FAIRBANKS, LYNN
240	ACE GLASS & LIGHTING CO
241	CHURCH, STREET
243	
245	
o (=	HEWETT, MICHAEL V
247	DESILLIER, A
249	KOZLOWSKI, K
250	RIVERA, J
258	BLOEM, DANA T
	CLARK, EDGAR
	FOOTE, CHUCK M
000	STALLINGS, SHANNON J
260	
	HECK, NANCY D

-

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CHURCH ST 2005

(Cont'd)

263	BURDICK, AMY L
	COURTEMANCHE, ALBERT N
266	COMOLLI, FLANAGAN
	HEALEY, RENE R
	OCCUPANT UNKNOWN,
268	KNOWLES, SUZANNE
	MILLER, ROBERT A
	OCCUPANT UNKNOWN,
270	COMOLLI, FLANAGAN
	GREENE, RONALD J
	HALL, EDWARD
	MUNDELL, JENNIFER A
	OCCUPANT UNKNOWN,
276	VALLEE, RICHARD P
277	HENDRICKS AUTO BODY INC
	OCCUPANT UNKNOWN,
335	PRIMARY CARE PHYSICIANS
346	
348	OCCUPANT UNKNOWN,
354	
356	DOWNING, KENNETH B
374	BOURQUE, DANA R
376	
382	GOODRICH, S
384	REYNOLDS, CLEVE R BARR, WARREN E
390	MANDARINE LLC
392	CREATIVE EXPRESSIONS HAIR DESIGN
002	CREATIVE EXPRESSIONS HAIR DESIGN INC
	GARABEDIAN, JULIA
404	FITZGERALD, CHRISTINA D
405	FISHER, SCOTT E
406	BIEL, JAMES C
	BOISVERT, PAMELA M
	PERRETTI, DOMINIC
408	OCCUPANT UNKNOWN,
414	BLISS, TIMOTHY A
415	DEBIGARE, NANCY I
416	OCCUPANT UNKNOWN,
420	TRUE, MARK K
422	MADDOCKS, SANDRA L
425	NEWCOMB, DAVID A
434	ARCHAMBAULT, ROBERT A
	BOISVERT, K
	BOMBARA, JULIE J
	CARPENTER, ROBERTA J
	CARTER, JERRY D
	CD CATCHER
	COMMONS, JENNIE
	DICILLO, KENNETH A

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2005

(Cont'd)

CHURCH ST

434 DUQUETTE, HENRY J FORGET, MICHAEL S FRIESWYK, THOMAS S GUILBERT, D HAZARD, SHAWN JOHNSON, JASON A PRENTISS, J ROY, DENISE STIRNSTRA, CHRIS WELLS, A 437 KALOUSDIAN, SEBOUH 471 YOUNGSMA, N 473 DERKOSROFIAN, DIRAN M 475 GORMAN, RICHARD D 477 DERKOSROFIAN, LEVON M BUMA, JAMES R 482 483 OCCUPANT UNKNOWN, 485 OCCUPANT UNKNOWN,

ANDONIAN, PETER

PAPAZIAN, JONATHAN G

MITCHELL, CHRISTINE K TALBOT, CHRISTINE K

490

508

512

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Cross Street

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CROSS ST 2005

- 10 BLACKSTONE VALLEY AUTO SCHOOL
- YAYLAIAN, JAMEY
- 11 CADRIN, JAMES P
- PATTERSON, KEITH 12 NORTHBRIDGE EYE ASSOCIATES
- 12 NORTHBRIDGE EYE ASSOCIATE 14 ELITE COIFFURES
- 17 MASTORS, JOHN
- 20 PESQUEIRA, BEAU
- PESQUEIRA, EVELYN F
- 23 WESTERGAARD, CARLOS
- 25 PLEASANT ST CHRIST REFD CHR
- 29 VILLAR, JORGE W
- 31 DEPAULA, D
- 33 VIS, STEPHEN J
- 35 COLLINS, WAYNE G
- 43 OOSTERMAN, JOSEPH M
- 51 BARRON, JAMES P

-

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LINWOOD AVE 2005

10	ADAMS, THOMAS P		
	DERTOROSSIAN, RAFAEL S		
	KEVORKIAN, JENNIFER		
	PERRAS, JACLYN T		
24	MELLEN, ROBERT F		
	STAPLES, ISAAC H		
26	BOOKER, TAMMY L		
30	DOWNING, MICHAEL S		
32	LYMAN, TERRY L		
	WAUGH, T L		
33	SUTTON, CHARLES F		
	TRINITY EPISCOPAL CHURCH		
44	TRAVIS, BRUCE E		
49	BARNATT, JASON B		
10	MARION E MIEDEMA		
	MIEDENA MARION		
	OCCUPANT UNKNOWN,		
54	FOLEY, JOHN W		
61	STEPPING STONE PRE SCHOOL		
66	LARIVEE, JEFFREY B		
71	CUSHING, DAN		
72	BURGESS, G L		
74	KOGUT, PETER		
74 76	KOOPMAN, RANDALL J		
70	BAKER, RICHARD S		
82	LATOUR, DENIS		
84	BALLOU, JOSEPH A		
87	OFC OF CURRICULUM NORTHBRIDGE PUBLIC		
07	TOWNNORTHBRIDGE		
88	LATOUR, DENIS P		
92	MCNEILL, LISA M		
92 94	MCNEILL, CHARLES J		
94 100	REN SALES & SERVICE		
110	CROTHERS TIRE CO & AUTO REPAIR		
110	CROTHERS TIRE CO INC		
111	CLASON, RICHARD		
117	PERKINS, WILLIAM S		
121	MORSE, CHARLES C		
121	MATHEWS, SHAWN L		
122	SAFFERY, MARK		
120	POLAND, A		
131	METIVIER, ROGER E		
132	DEHAAN MOTORS INC		
134	OCCUPANT UNKNOWN,		
135	OCCUPANT UNKNOWN, OCCUPANT UNKNOWN,		
137	FORTIER, LISA		
130	GUTOWSKI, MYRTICE H		
141	SCOTT, JAMES B		
142	BALDWIN, LEONARD		
144 145	MATHON, HAROLD E		
140			

-

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LINWOOD AVE 2005

(Cont'd)

4 47	
147	OCCUPANT UNKNOWN,
154	GREEN, RONALD P
157	CURRAN, JAMIE M
158	BRIAND, JOHN J
	TIME TRANS CO INC
159	BJORK, ERIC
166	MICHNA, MARK
167	PENDLETON, OLIVE R
171	GOOD SHEPHERD RECTORY
172	BRIAND, JOSEPH A
183	GOMEZ, JOSEPH P
193	BELANGER, PETER D
241	PINE GROVE CEMETERY ASSN
255	NISIL, RICHARD J
269	OCCUPANT UNKNOWN,
279	WHITINSVILLE CHRISTIAN SCHOOL
293	WARREN, GEORGE A
295	DRISCOLL, JOHN R
305	DEIANA ASSOCIATES
	OCCUPANT UNKNOWN,
315	CREIGHTON, KEVIN T
323	BOURQUE, JOHN G
335	HEBERT, STEPHEN B
343	PIPER, DAVID W
351	CODNER, STEVE S
361	PRAIRIE, PHILIP A
369	HALACY, PAUL T
379	STEFANCYK, PAUL R
393	AUGER, RICHARD E
403	HEALY, GWENDOLYN M
413	BILODEAU, FRANCIS D
447	ACE REPAIR FABRICATION
	CRANDALL, JAMES
461	ALTIERI, ROSEMARY A

- 5 VALLEY MUSIC SCHOOL INCORPORATED12 OSTROSKEY, E
 - 14 JUNDANIAN, DAVID
 - POE, KYLE
 - 16 DEMERS, NANCY
 - 18 POUDRIER, NANCY
 - 24 PICARD, LYNDA
 - 25 VILLAGE CONGREGATIONAL CHURCH
 - 26 OCCUPANT UNKNOWN,
 - 28 MANYAK, R A
 - 30 VANDERAKKER, MAYNARD S
 - 31 PARKS-RAMAGE, DAVID
 - 39 CARRICK INSURANCE AGENCY ST PETERS PARISH CENTER RECTORY ST PETERS PARISH CENTER RECTORY CCD OFFICE
 - 40 MUMMENTHEY, RICHARD
 - 44 UNITED STATES GOVERNMENT POSTAL SERVICE
 - 49 UNIBANK FOR SAVINGS UNIBANK FOR SAVINGS LOAN DEPARTMENT
 - 52 RAJOTTE, HOMER J
 - 54 D L CUTTERS SOHIGIAN, LISA M
 - 56 SUBWAY
 - 57 BAJEMA ROBERT J MD BAJEMA, ROBERT J
 - 60 MORSE ELIZABETH W ATTORNEY TASHJIAN SIMSARIAN & WICKSTROM TASHJIAN SIMSARIAN WICKSTROM ATTORNEYS WICKSTROM THOMAS J ATTORNEY
 - 67 OCCUPANT UNKNOWN,
 - 69 BELHUMEUR, EUGENE
 - 70 AHARON NANCY DDS BAKERS DEPARTMENT STORE DUFFY WILLIAM P KACHAGIAN GREGORY ATTORNEY MACDONALD MICHAEL SOTECK STEVEN F C L THOMPSON, J M TOWNLINE WHIRLEY INDUSTRIES
 - 71 GARABEDIAN BROTHERS ZUIDEMA, MICKEY
 - 72 RUSSELL, JOHN
 - 73 TAPROOT
 - 75 LYNCH, BRIAN
 - 81 BOULEY, ANGELIN
 - 83 CASSIDY PHOTO STUDIOS
 - WEBB CARRIE DR 84 ROGERS BAKERY

 - 85 BALDWIN, CHERYL

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(Cont'd)

86	BAKER, THOMAS J
00	PENDERGAST JOHN W ATTORNEY
	SHUGRUE PENDERGAST
	SHUGRUE PENDERGAST ATTORNEYS
87	PEGS DINER
89	WALKER JACK REALTOR
92	PARE, STEVEN
94	PARE, SHARON
95	CENTRAL TEXTILE
	ROBERTS, RICHARD
96	CREATIVE EXPRESSIONS HAIR DESIGN
98	GENESIS
99	BUSINESS SERVICES GROUP
100	DIONNE, ALICE T
	MILLS, JANICE
102	AUBUCHON HARDWARE
	HAAGSMA INSURANCE AGENCY
	OCCASIONALLY YOURS
103	IRENES CHILDREN SHOP
104	GOLDEN THIMBLE THE
400	WARD, OWEN J
109 110	FASHION NAILS ADELSON GOLDEN & LORIA PC LWYRS
110	BLACKSTONE VALLEY CHAMBER OF COMMERCE
	BLACKSTONE VALLET CHAMBER OF COMMERCE
	CANE INCORPORATED
	CASTLE TRADING INCORPORATED
	JENSEN ASSOCIATES
	SANGINARIO GARY LWYRS
	TOWN & COUNTRY BUILDERS
	WORCESTER TELEGRAM & GAZETTE
111	DEVENEY, JAMES
	NEW BOSTON SELECT STAFFING
	PAPAZIAN, DAVID
113	LAMBERT, COREY B
116	FAMILY KARATE CENTER
	SPORTS MINDED
117	SPARETIME RECREATION
118	OCCUPANT UNKNOWN,
123	BLUE MOON CAFE LLC
	GEORGES BEAUTY SALON
125	NORTHBRIDGE POOL & SUPPLY
133	BURNS, GREGORY A
136	TALK OF THE TOWN BEAUTY SALON
145	
	SHUGRUE, EDWARD WHITINSVILLE FAMILY DENTAL CENTER
151	CENDROWSKI, JIM
152	CENDROWSKI, JOY D
152	CARR, CAROL A
101	

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(Cont'd)

159	ARCADE PACKAGE STORE
100	LEWIS, E
161	HATFIELD, C
	HOGAN, PETER
	LEWIS, J J
163	MAGLENES SPECIAL GIFTS & ANTIQUES
164	OVIAN, MARY
165	WELCOMING LANTERN THE
167	CAROL LYNN DANCE STUDIO
	OCCUPANT UNKNOWN,
168	RUSKOS PICTURE FRAMING
169	OCCUPANT UNKNOWN,
171	OCCUPANT UNKNOWN,
174	PARKER, ROBERT A
175	RONS PLAZA CITGO
470	SHAWS AUTOMOTIVE DIAGNOSTICS
176	OCCUPANT UNKNOWN,
178	TRADING POST THE
180	
181	CUMBERLAND FARMS FOOD STORES
182 185	FERREIRA, ARTHUR CHRISTIE & THOMSON INCORPORATED
105	MASS COMMONWEALTH OF DEPARTMENT OF SOCIAL SERVICES
	MASS COMMINIONWEALTH OF SOCIAL SERVICES MASS COMMONWEALTH OF SOCIAL SERVIS DEPARTMENT
186	SCHNITZLEIN, LISA
188	OCCUPANT UNKNOWN,
191	GILCHRIST, JOHN
192	OCCUPANT UNKNOWN,
193	OCCUPANT UNKNOWN,
194	A L PRIME ENERGY
	WHITINSVILLE AUTO REPAIR
202	BOUFQUET, MICHAEL N
	DOLLAR VIDEO 2
206	CHICKS BARBER SHOP
208	OCCUPANT UNKNOWN,
210	EDWARDS, JOSEPH
212	CICCONE, THOMAS F
214	JESSING, DAVID A
	NIGRO DANIEL J ATTORNEY
216	OCCUPANT UNKNOWN,
221	MATEER, PAUL S
223	OCCUPANT UNKNOWN,
225	
229	HASKELL, CAROLYN E
234	
235	MACDONALD, MARY A
237 239	LOTUS GALLERY CLARK, CATHY A
239	DELANG, SCOTT
	FRANKS, STEPHEN

-

CHURCH ST 2000

(Cont'd)

240	ACE GLASS & LIGHTING COMPANY
240	OCCUPANT UNKNOWN,
241	OCCUPANT UNKNOWN,
243 245	
	HEWETT, MICHAEL
247	RICHARDSON, JESSICA R
248	OCCUPANT UNKNOWN,
249	PLANKEY, SUSAN L
250	COMOLLI, S
	RIVERA, J
256	OCCUPANT UNKNOWN,
258	CLARK, DONNA A
	SMITH, MARY I
	STALLINGS, SHANNON
260	ATTWOOD, GREGORY
	HECK, NANCY D
	NEGROTTI, DAVID
	RENNIE, MARY A
263	BILODEAU, RAYMOND E
	GEHERAN, MICHAEL J
	LACHAPELLE, K
	LAVALLEY, E
266	DENARO, CLIFF
	ROBINSON, NANCY
268	BLISS, TIM A
270	HALL, EDWARD W
	KISAMITAKIS, DINO
	SINKO, JOSEPH J
277	HENDRICKS AUTO BODY COMPANY INCORPORATED
	TECHNICAL APPRAISAL COMPANY
278	J & S MOTORS INCORPORATED
315	ARMENIAN APOSTOLIC CHURCH
338	BRADLEY PAUL J MD
	PRIMARY CARE PHYSICIANS INTERNAL MEDICINE
346	TURNER, GERALD B
348	OKULICZKI, RONALD
354	LEIFELD, EDWARD
356	DOWNING, KENNETH B
376	OCCUPANT UNKNOWN,
384	REYNOLDS, CLEVE R
390	MEIN, ROBERT G
392	ALTOONIAN, JULIA
	SHEAR ILLUSIONS
402	KELLY, WILLIAM
	WELDON, KEVIN D
404	FITZGERALD, JOHN
405	GUTWILLIG, ROY V
406	KURAS, MARK
408	WOODWARD, GEORGE F
414	WEIHN, R
415	GRIFFITHS, BARRY
	-,

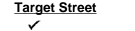
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(Cont'd)

2000

420	COURTEMANCHE, ALBERT	
425	LONG, L M	
	MANN, C	
	NEWCOMB, PEGGY	
434	BOMBARA, JULIE J	
	BOMBARA, R	
	COMMONS, WILLIAM C	
	DAMICO, DEANNA	
	DUQUETTE, HENRY	
	EATON, CAROL J	
	FORGET, MICHAEL	
	FRASER, J	
	FRIESWYK, PETER	
	LAGUE, L	
	LYMAN, WILLIAM L	
	MARTIN, BRYAN D	
	PERKINS, JEANNE	
	PERREAULT, JEAN M	
	PIPER, KEVIN	
	VASQUES, E	
437	OCCUPANT UNKNOWN,	
471	HAMRICK, S A	
473	DERKOSROFIAN, MARY	
475	FITZGERALD, DWAYNE M	
477	DERKOSROFIAN, LEVON	
479	SUTHERLAND, HELEN	
480	BUMA FUNERAL HOME	
481	OCCUPANT UNKNOWN,	
482	BUMA, JAMES R	
483	ASADOORIAN, LEO	
485	ASADOORIAN, ABRAHAM	
490	ANDONIAN, PETER	
508	BALDYGA, BERNARD	
	PAPAZIAN, R	
	TANCRELL, GENE	



Cross Street

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CROSS ST 2000

10 BLACKSTONE VALLEY AUTO SCHOOL

WICKSTROM, TIMOTHY P

12	DENIAL AURORA
	EYE ASSOCIATES
	GAY PENNY OPTMTRST
	NORTHBRIDGE EYE ASSOCIATES
	PIALTOS JAMES OPTMTRST
14	DICICCO, JOSEPH A
	ELITE COIFFURES
17	NORTHBRIDGE AFTER SCHOOL PROGRAM
	OCCUPANT UNKNOWN,
20	BURROWS, C
25	PLEASANT ST CHRISTIAN REFORMED CHURCH
	PLSNT ST CHRISTIAN REFORMED CHURCH PASTORS OFFICE
	PLSNT ST CHRISTIAN REFORMED CHURCH YTH PASTORS OFFICE
33	OCCUPANT UNKNOWN,
35	COPPOLELLI, LAURIE M
43	OOSTERMAN, JOSEPH
51	TASHJIAN SIMSARIAN & WICKSTROM TIMOTHY P WICKSTROM
	TASHJIAN SIMSARIAN WICKSTROM ATTORNEYS
	TASHJIAN, TIMOTHY P

7130609.5 Page: A29

LINWOOD AVE 2000

10	ATTIA, MAGDY
10	
	DERTOROSSIAN, RAFAEL JORDAN, KENNETH
24	
24	STAPLES, HEATHER
26 20	RODERICK, ROBERT
30 22	SMITH, SHARON
32	
33	
40	
42	
44	
49	BARNATT, JAMES
	BUURMA, PHILLIP
E 4	SUNSHINE HAVEN CHILDRENS HO
51	OCCUPANT UNKNOWN,
54 61	GERMANO, MELISSA A
61	STEPPING STONE PRE SCHOOL UNITED METHODIST CHURCH
66	BRIAND, ROBERT A
00	LARIVEE, JEFFREY
71	
	OCCUPANT UNKNOWN,
72 74	
74 76	BELOCAS, PETER KOOPMAN, RANDALL
78	BAKER, PATRICI
79	BARNES, HELEN R
79 82	OCCUPANT UNKNOWN,
84	CAYA, SIRI
	LATOUR, AGATHA M
86 87	NORTHBRIDGE TOWN OF SCHOOL DEPARTMENT
07	TOWN OF NORTHB L DGE AMBULANCE SCHOOL DEPARTMENT
	TOWN OF NORTHBRIDGE SCHOOL DEPARTMENT
88	BAKER, K
92	MCNEILL, DENISE
92 94	MCNEILL, DENISE MCNEILL, CHAS J
94 98	R E N SALES & SERVICE
90 99	WICKSTROM, JOHN A
99 107	OCCUPANT UNKNOWN.
110	C & M TIRE STORE
110	CROTHERS TIRE COMPANY
	CROTHERS TIRE COMPANY & AUTO REPAIR
111	OCCUPANT UNKNOWN,
117	WARNER, WESLEY F
121	OCCUPANT UNKNOWN,
141	

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LINWOOD AVE 2000

(Cont'd)

122	OCCUPANT UNKNOWN,
128	OCCUPANT UNKNOWN,
131	POLAND, AIMEE
132	OCCUPANT UNKNOWN,
133	OCCUPANT UNKNOWN,
134	DEHAAN MOTORS INCORPORATED
135	OCCUPANT UNKNOWN,
137	BAKER, THOMAS
139	YOUNG, THOMAS
141	OCCUPANT UNKNOWN,
142	SCOTT, JAMES B
144	LAFLEUR, WILLIAM
145	MATHON, HAROLD E
	WAUGH, ANDRA
153	OCCUPANT UNKNOWN.
154	GREEN, M
	YOUNG, RONALD
157	CURRAN, JAMIE M
158	BRIAND, JOHN
	TIME TRANS COMPANY INCORPORATED
171	NORTHBRIDGE TIMES THE SCHOOL DEPARTMENT
172	BRIAND, JOSEPH A
179	OCCUPANT UNKNOWN,
180	OCCUPANT UNKNOWN,
183	OCCUPANT UNKNOWN,
241	PINE GROVE CEMETERY ASSOCIATION
255	NISIL, RICHARD J
269	OCCUPANT UNKNOWN,
	WHITINSVILLE CHRISTIAN SCHOOL
279	WHITINSVILLE CHRISTIAN SCHOOL
293	MAAS, BONNIE G
295	DRISCOLL, JOHN R
305	DEIANA ASSOCIATES
	DEIANA, J
315	CREIGHTON, KEVIN
323	BOURQUE, DANA
335	HEBERT, STEPHEN
343	PIPER, DAVID W
351	CODNER, STEVE
361	PRARIE, PHILIP A
369	CULLEN, JAMES A
379	STEFANCYK, PAUL
393	AUGER, RICHARD E
403	HEALY, G M
413	OCCUPANT UNKNOWN,
447	HISCOCK, JOHN E
461	ALTIERI, JOHN W

-

0	
8	
14	SALTER, ROBIN R
20	OAKES, J
24	POTASKI, BURNETT & LORETTA
25	VILLAGE CONGREGATIONAL CHURCH
26	LAPOINTE, ARTHUR & RITA
39	CARRICK INSURANCE AGENCY
	CARRICK INSURANCE AGENCY INC
44	US GOVT-POSTAL SERVICE-OTHER POST OFCS-WHITINSVILLEE
49	UNIBANK FOR SAVINGS
	UNIBANK FOR SAVINGS-LOAN DEPT
	WHITINSVILLE SAVINGS BANK, LOAN DEPT
54	D L CUTTER'S, BARBR
55	FLAGG T G PHARMACY
57	BAJEMA, ROBT J, MD
	BLACKSTONE VALLEY CHAMBER OF COMMERCE
60	BLACKSTONE VALLEY TRIBUNE
	WEEKEND BLACKSTONE VALLEY TRIBUNE
70	ADAMS BALCOM & LAROSE PC
	ADAMS MANAGEMENT GROUP
	ADAMS, ROMEO R, ATTY
	BAKER'S DEPT STORE
	BALCOM, RAYMOND D, ATTY
	JUNDANIAN, JOS G, ATTY
	LAROSE, SUSAN B, ATTY
	NOROIAN, OSCAR, DENT
	PLEASANT ST CHRISTIAN REFORMED CHURCH-CHURCH OFFICE
	PLEASANT ST CHRISTIAN REFORMED CHURCH-PASTOR'S OFFICE
	PROFESSIONAL BUSINESS SERVICES
71	GARABEDIAN BROS, CLTHG
74	BROCHU, E
81	BOULEY, ANGELINA
84	ROGER'S BAKERY
86	PENDERGAST JOHN W, ATTY
00	SHUGRUE PENDERGAST, ATTYS
	SHUGRUE, GERALD E, ATTY
89	WALKER JACK, REALTOR
95	ROBERTS, MARION
95 96	SPORTS MINDED
90 98	GOLDEN THIMBLE THE
90	LOUIS FASHION SHOPPE
99	BLOCK H & R-LOCAL OFFICES-WHITINSVILLE
99 101	CHERAS, JOHN, FINANCIAL PLANNG
101	IDI
102	AUBUCHON HARDWARE-WHITINSVILLE
102	HAAGSMA INSURANCE AGENCY
	OCCASIONALLY YOURS
103	IRENE'S CHILDREN SHOP
103	ADELSON GOLDEN & LORIA PC, LWYRS
110	SANGINARIO, GARY, LWYRS

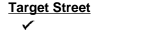
110	SPORT COLLECTOR'S PARADISE
-	TEACHOUT LAND SURVEYING INC
	TOWN & COUNTRY BUILDERS
111	DEVENEY, JAS
	PAPAZIAN, DAVID & VARSENIG
112	HARRINGTON, HARRY
116	BLACKSTONE VALLEY MARTIAL ARTS
117	SPARETIME RECREATION
123	GEORGE'S BEAUTY SALON
125	USUAL THE
136	TALK OF THE TOWN BEAUTY SALON
145	CNOSSEN, MICHAEL W, DMD
145	SHUGRUE, EDW & PRISCILLA
	WHITINSVILLE FAMILY DENTAL CTR
159	ARCADE PACKAGE STORE
100	LEWIS, EMMETT & COLLEEN
161	HATFIELD, C
101	HATFIELD, GRACE
163	WELCOMING LANTERN THE
164	ALLEN, DANA
104	OVIAN, M
167	CAROL-LYNN DANCE STUDIO
168	RUSKO'S PICTURE FRAMING
174	KACHAGIAN, GREGORY, ATTY
174	OPPEWAL, JACOB, ATTY
175	RON'S PLAZA AUTO SERVICE INC
175	RON'S PLAZA SUNOCO
178	TRADING POST ENTERPRISES
170	WESTERN UNION-TO PICK-UP OR SEND MONEY TRANS-WEST BROOKFIELD
181	CUMBERLAND FARMS FOOD STORES
185	CHRISTIE & THOMSON INC, AUTO PARTS
100	MASS COMM DEPT OF SOCIAL SERVICES-BLACKSTONE VALLEY AREAA
188	MOORADIAN, ONNIG
194	DOLPHIN VIDEO 2
104	WHITINSVILLE AUTO REPAIR
200	PILIBOSIAN, KASPER
202	HEAVENLY HAIR INC
206	CHICK'S BARBER SHOP
212	COLLINS, P E
221	MATEER, P S
225	POISANT, J E
229	MINASIAN, KRIKOR
230	GENERAL AUTOMOTIVE SUPPLY CO
237	LOTUS GALLERY
201	RJS ENTERPRISE
240	ACE GLASS & LIGHTING CO
250	BELLEROSE, Y M
260	BOUCHER, ERIC D
200	WHITINSVILLE PROPERTIES
277	HENDRICKS AUTO BODY CO INC

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CHURCH ST 1995

(Cont'd)

-		
	77	TECHNICAL APPRAISAL CO
	78	J & S MOTORS INC
	36	O'REILLY, CHAS T
	38	PRIMARY CARE PHYSICIANS
34	16	TURNER, GERALD B
35	56	DOWNING, KENNETH B
37	74	COMEAU, GEO H
37	76	WALSH, JOHN
38	32	VAZ, FERNANDO
39	90	DIAS, THEODORE N
39	92	SARKISIAN, JULIA
4()5	HARINGA, JOS & GLADYS
40)8	WOODWARD, GEO F
41	4	WEIHN, R
42	20	COURTEMANCHE, ALBERT
43	34	COMMONS, WM C, JR
		VASQUES, E
		ZIBELL, JESSIE S
43	37	KALOUSDIAN, SEBOUH
47	73	DERKOSROFIAN, MARY
47	75	DERKOSROFIAN, DIRAN & MARICELA
47	79	SUTHERLAND, HELEN
48	31	ASADOORIAN, ANDON
48	33	ASADOORIAN, LEO
48	35	ASADOORIAN, ABRAHAM
49	90	ANDONIAN, PETER
50)8	BALDYGA, BERNARD
		PAPAZIAN, ROSEMARY



Cross Street

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CROSS ST 1995

1	1	MCCREARY, WM
1	2	D'AMICO, JENNIFER A, OPTMTRST
		DENIAL, AURORA
		EYE ASSOCIATES
		GAY, PENNY, OPTMTRST
		NORTHBRIDGE EYE ASSOCIATES
		PIALTOS, JAS, OPTMTRST
1	4	DICICCO, JOS A
		ELITE COIFFURES
1	7	MC GOVERN, CHRISTOPHER
		NORTHBRIDGE TOWN OF SCHOOL DEPT ADMINISTRATION SCHOOL LUNCH
2	0	GOSSELIN, J
		KEARNEY, STEPHEN
		MACNEIL, JESSIE
3	3	PLEASANT ST CHRISTIAN REFORMED CHURCH-RES REV WILLIAM G VIS
		VIS, WILLIAM G & SANDRA
4	3	OOSTERMAN, JOS & LINDA
5	1	WICKSTROM, TIMOTHY P, ATTY-RES

-

LINWOOD AVE 1995

10	CHESLEY, LEONARD
	DERTOROSSIAN, RAFAEL TORRES, B
26	PROVENCHER, DEBRA
33	SUTTON, CHAS F JR REV & MARY
00	TRINITY EPISC CHURCH
42	MARTIN, JOHN
44	CHIASSON, CATHY
49	HOEKSTRA, CHAS
10	MIEDEMA MARION
	MIEDEMA, DAVID
	SUNSHINE HAVEN CHILDRENS HOME
61	STEPPING STONE PRE SCHOOL
01	UNITED METHODIST CHURCH
66	LARIVEE, JEFFREY
	PETTENGILL, FRANK E
71	CARPENTER, JOE & BONNIE
72	SALINGER, JENNIFER
74	BELOCAS, PETER & DEBRA
76	KOOPMAN, RANDALL
77	BAKER, PATRICIA
79	BARNES, HERBERT A
86	DIONNE, ALFRED
87	NORTHBRIDGE TOWN OF SCHOOL DEPT ADMINISTRATION CHAPTER 1 OFC
	NORTHBRIDGE TOWN OF SCHOOL DEPT ADMINISTRATION CURRICULUM AD
	NORTHBRIDGE TOWN OF SCHOOL DEPT ADMINISTRATION ELEMENTARYY
	NORTHBRIDGE TOWN OF SCHOOL DEPT ADMINISTRATION SECONDARYY
	NORTHBRIDGE TOWN OF SCHOOL DEPT ADMINISTRATION SPECIAL EDUCA
	NORTHBRIDGE TOWN OF SCHOOL DEPT ADMINISTRATION SUPT OF SCHOO
92	ALICANDRO, BRUCE & MARY ELLEN
98	R E N SALES & SERVICE
99	WICKSTROM, JOHN A, ATTY-RES
110	C & M TIRE STORE
	CROTHERS TIRE CO
	CROTHERS TIRE COMPANY & AUTO REPAIR
117	WARNER, WESLEY F
121	WICKSTROM, THOS J
131	MAWN, SEAN
	WHITTAKER, HOLLY
134	DE HAAN MOTORS INC
135	PERKINS, LAURENCE
137	COMOLLI, S
142	WIERSMA, WAYNE & DOROTHY
144	VAN STAALDUINEN, C
145	MATHON, DEBORAH
	MATHON, HAROLD E
158	BRIAND, JOHN & MAUREEN
171	GOOD SHEPHERD RECTORY
	NORTHBRIDGE TOWN OF SCHOOL DEPT SENIOR HIGH SCHOOL GUIDANCEE
172	BRIAND, JOS A

(Cont'd)

LINWOOD AVE 1995

172 TIME TRANS CO INC

_

- 241 PINE GROVE CEMETERY ASSN
- 255 NISIL, RICHARD J
- 269 ANDERSON, KENNETH
- 279 WHITINSVILLE CHRISTIAN SCHOOL
- 295 DRISCOLL, JOHN R
- 305 DEIANA, J & M
- 315 SEMBER, TIMOTHY J & VALERIE
- 323 LEHTONEN, DANA
- 335 HEBERT, STEPHEN
- 343 PIPER, DAVID W
- 351 CODNER, PEGGY & STEVE
- 369 CULLEN, JAS A
- 379 STEFANCYK, PAUL STEFANCYK, PAUL & DENISE STEFANCYK, PAUL & DENISE-CHILDREN'S TELEPH
- 393 AUGER, RICHARD E
- 413 BILODEAU, DEBBIE
- 447 HISCOCK, JOHN E
- 461 ALTIERI, JOHN W

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14	LEWIN, MORR
	LEWIN, MORRIE
	SALTER, ROBIN R
16	GUYETTE, JOHN
	OVOIAN, MIKE
20	OAKES, J
24	FRANCIS, SARAH
25	VILLAGE CONGREGATIONAL CHURCH
26	LAPOINTE, ARTHUR & RITA
	POULIOT, LEO C
38	POTASKI, BURNETT & LORETTA
39	
48	VANDERAKKER, MAYNARD S
49	UNIBANK FOR SAVINGS
	UNIBANK FOR SAVINGS-LOAN DEPT
	WHITINSVILLE SAVINGS BANK, LOAN DEPT
54	D L CUTTER'S, BARBR
55	FLAGG T G PHARMACY
56	BILL'S VIDEO INVASION
00	SUBWAY
57	BAJEMA, ROBT J, MD
01	BLACKSTONE VALLEY CHAMBER OF COMMERCE
58	US GOVT POSTAL SERVICE-WHITINSVILLE
60	BLACKSTONE VALLEY TRIBUNE
00	WEEKEND BLACKSTONE VALLEY TRIBUNE
65	BLACKSTONE VALLEY AUTO SCHOOL
70	BAKER'S DEPT STORE
	BALCOM & LAROSE PC
	BALCOM, RAYMOND D, ATTY
	JUNDANIAN, JOS G, ATTY
	LAROSE, SUSAN B, ATTY
	NOROIAN, OSCAR, DENT
	PLEASANT ST CHRISTIAN REFORMED CHURCH-OFC
	PRESTERA, MARY, INS
	PROFESSIONAL BUSINESS SERVICES
	UNITED STEELWORKERS OF AMER AFL-CIO LOC 3654
71	GARABEDIAN BROS, CLTHG
73	J R FLOOR COVERING & CERAMIC TILE
74	BROCHU, E
76	BLACKSTONE VALLEY TRAVEL SERV
70	EMERALD REAL ESTATE INC
	KURZON & MORSE REALTORS
81	BOULEY, ANGELINA
83	SAMPSON COLOR CENTER
83 84	ROGER'S BAKERY
86	PENDERGAST JOHN W, ATTY
00	SHUGRUE & PENDERGAST
	SHUGRUE PENDERGAST SHUGRUE PENDERGAST, ATTYS
	SHUGRUE, GERALD E, ATTY
89	WALKER JACK, REALTOR
03	

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CHURCH ST 1992 (Cont'd)

95	ROBERTS, MARION		
96	SPORTS MINDED PLUS		
98	GOLDEN THIMBLE THE		
	LOUIS FASHION SHOPPE		
99	BLOCK H & R-LOCAL OFFICES		
100	RICH, GEOFFREY		
101	CHERAS, JOHN, FINANCIAL PLANNG		
	IDI		
	SPARE, TIME BOWLG ALLEYS		
102	HAAGSMA JAMES H INSURANCE AGENCY INC		
	SPORT COLLECTOR'S PARADISE		
103	IRENE'S CHILDREN SHOP		
110	TEACHOUT LAND SURVEYING INC		
	TOP CUTS BEAUTY SALON		
	TOWN & COUNTRY BUILDERS		
	WORCESTER TELEGRAM & GAZETTE-FOR FASTER SERVICE LOOK BELOW-N		
111	DEVENEY, JAS		
	PAPAZIAN, DAVID & VARSENIG		
112	HARRINGTON, HARRY		
	OCCASIONALLY YOURS		
113	FARMER, T M		
123	GEORGE'S BEAUTY SALON		
	USUAL THE		
136	TALK OF THE TOWN BEAUTY SALON		
145	CNOSSEN, MICHAEL W, DMD		
	SHUGRUE, EDW & PRISCILLA		
	WHITINSVILLE FAMILY DENTAL CTR		
159	ARCADE PACKAGE STORE		
	LEWIS, EMMETT & COLLEEN		
161	HATFIELD, GRACE		
163	DYAN LEE NEW-2-YOU CLOTHING BOUTIQUE		
	NEW-2-YOU CLOTHING BOUTIQUE		
164	ALLEN, DANA		
	OVIAN, M		
165	STORMIN NORMAN'S BOARD & SPORT SHOP		
167	CAROL-LYNN DANCE STUDIO		
174	OPPEWAL, JACOB, ATTY		
175	RON'S PLAZA AUTO SERVICE INC		
178	TRADING POST ENTERPRISES		
181	CUMBERLAND FARMS FOOD STORES		
182	WILSON, JIM & KIM		
184	BERETSOS, ANGELA		
185	CHRISTIE & THOMSON INC, AUTO PARTS		
	MASS COMM DEPT OF SOCIAL SERVICES-BLACKSTONE VALLEY AREA		
188	MOORADIAN, ONNIG		
194	NORTHBRIDGE LOCKSMITH SERVICE		
	TRINITY AUTO BROKERS		
	WHITINSVILLE AUTO REPAIR		
200	PILIBOSIAN, S H		
202	HEAVENLY HAIR		

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CHURCH ST 1992 (Cont'd)

202	
202 206	PICK-UP-FLICKS CHICK'S BARBER SHOP
208	GIEMZA, GREG T
208	COLLINS, P E
212	VEAR, KAREN
214	MATEER, P S
223	MATEER, FS MICHAUD, R
223 225	POISANT, J E
229	GAGNE, DANL L
229	MINASIAN, ELIZABETH
230	GENERAL AUTOMOTIVE SUPPLY CO
230 237	LOTUS GALLERY
231	RJS ENTERPRISE
239	BROGHAMER, LYNN
239 240	ACE GLASS & LIGHTING CO
240 241	ROTHROCK, DIANE
241	ROTHROCK, JILLIAN
250	BELLEROSE, Y M
258	MACCONNELL, LEAH
200	MACCONNELL, LEAT
	PAQUIN, HENRY
277	
278	J & S MOTORS INC
336	O'REILLY, CHAS T
338	BRADLEY, PAUL J, MD
330	PRIMARY CARE PHYSICIANS-PRIMARY CARE PHYSICIANS WITINSVILLE
346	TURNER, GERALD B
340 356	DOWNING, KENNETH B
374	COMEAU, GEO H
376	WALSH, JOHN
382	VAZ, FERNANDO
384	ROCHE, THOS A
390	DIAS, THEODORE N
392	GARABEDIAN, JULIA
405	BAJEMA, JOHN
406	SAUCIER, JOHN T, JR
408	WOODWARD, GEO F
414	WEIHN, R
415	GRESIAN, JOS H, 2ND
416	CHRISTIAN, KATHY
420	COURTEMANCHE, ALBERT
425	HENIGHAN, ELLEN
434	COMMONS, WM C, JR
101	GRAHAM, J
	LISTER, JOHN P
	PARKER, LAWRENCE W, JR
	VANDEN AKKER, MELVIN
	VASQUES, E
	WYPYSZINSKI, JOS & BEVERLY
	ZIBELL, JESSIE S
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CHURCH ST 1992 (Cont'd)

437 KALOUSDIAN, SEBOUH 473 DERKOSROFIAN, MARY 475 DERKOSROFIAN, DIRAN & MARICELA 477 MURRAY, ALAN & MARY 479 SUTHERLAND, HELEN 480 **BUMA HERMAN FUNERAL HOME** 481 ASADOORIAN, ANDON 483 ASADOORIAN, LEO 485 ASADOORIAN, ABRAHAM 490 ANDONIAN, PETER 508 BALDYGA, BERNARD PAPAZIAN, ROSEMARY 512 SAHAKIAN, ZAREH WESTERBACK, G 26612 LAUZIERE, ANGELA B



CROSS ST 1992

6	RATTY, JOS
11	WEAGLE, JILL
12	D'AMICO, JOS A, OPTMTRST
	DENIAL, AURORA
	EYE ASSOCIATES
	GAY, PENNY, OPTMTRST
	KRALIAN, LISA M
	NORTHBRIDGE EYE ASSOCIATES
	PIALTOS, JAS, OPTMTRST
14	DICICCO, JOS A
	ELITE COIFFURES
17	BOLIVER, BARBARA
	HARPER, L
	MORIN, JOHN & LAURIE
	MORIN, LAURIE
	PAPETTI, KAREN
	SMITH, THOS
	STOLARCZYK, JAS
20	MACNEIL, JESSIE
23	HENRY, ERIKA
	LAVIGNE, ERIK
	LUSSIER, ANN
29	NODURF, CHRISTOPHER J
33	PLEASANT ST CHRISTIAN REFORMED CHURCH-RES REV JOHN J WIEGERS
	WIEGERS, JOHN J
35	GAGNE, ROBERT
	PETRIN, CAROL
	RIVERA, ELIZIER
43	OOSTERMAN, JOS & LINDA
51	WICKSTROM, TIMOTHY P, ATTY-RES

2712 WHITTEN, STEVEN D

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LINWOOD AVE 1992

10	CHESLEY, LEONARD
	SANTANA, JOSE I
	WILLSEY, CYNTHIA J
24	ADVANCED COPIER & COMPUTER REPAIR
26	JONES, CLARA
30	LINNELL, JAS SR & SHARON
00	SAFFORD, R B
33	SUTTON, CHAS F, JR
00	TRINITY EPISC CHURCH
35	HOLLISTER, KATHERINE
00	MAHLER, PETER H
40	MOYER, GARY M
40	MARTIN, JOHN
44	CHIASSON, CATHY
44	CHRISTIAN, K
43	HOEKSTRA, CHAS
	MIEDEMA MARION
	MIEDEMA, DAVID
	SUNSHINE HAVEN CHILDRENS HOME
51	CASTAGNARO, MICHAEL E, JR
56	PROUTY, CHRISTINE & JONATHAN
50 61	PIETTE, ROBT C
01	STEPPING STONE PRE SCHOOL
	UNITED METHODIST CHURCH
66	LARIVEE, JEFFREY
00	PETTENGILL, FRANK E
71	DI FRANCO, NICHOLAS
11	HENDEE, JEFFREY
	HOLMBERG, ANDREW SURETTE, TIMOTHY
72	ENGBERS, BRAD & RENEE
72	DAY, ALLAN & MARSHA
74 75	HEEPS, LEO & ALICE
76	KOOPMAN, RANDALL
70	HAGUE, JAS N
79	BARNES, HERBERT A
81	MCELREATH, DAVID E
	DIONNE, ALFRED
86 87	NORTHBRIDGE TOWN OF SCHOOL DEPT ADM BUILDING BUS ADM
07	NORTHBRIDGE TOWN OF SCHOOL DEPT ADM BUILDING BUS ADM NORTHBRIDGE TOWN OF SCHOOL DEPT ADM BUILDING CURRICULUM ADM
	NORTHBRIDGE TOWN OF SCHOOL DEPT ADM BUILDING CORRICOLOM ADM NORTHBRIDGE TOWN OF SCHOOL DEPT ADM BUILDING SPEC EDUC ADM
00	NORTHBRIDGE TOWN OF-SCHOOL DEPT-ADM BUILDING-SUPT OF SCHOOLS
88	
92	ALICANDRO, BRUCE & MARY ELLEN
94	
97 08	WORTHINGTON, KENT & LINDA
98	POTTER, CHAS & MARIE
00	
99	WICKSTROM, JOHN A, ATTY-RES

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LINWOOD AVE 1992

(Cont'd)

101	JAMESON, DEREK
	JOHNSON, RONALD C
105	DANIS, EDW J
107	GAZAILLE, RAYMOND J
	WELDON, FRANCIS F
110	C & M TIRE STORE
	CROTHERS TIRE CO
440	CROTHERS TIRE COMPANY & AUTO REPAIR
113	TAFT, RANDALL E
117	
100	
122	GNIADEK, JOS S, JR TRAINOR, PETER J
128	MAGOWAN, NORMAN C
120	METIVIER, ROGER E & EILEEN
132	MACLEOD, BARBARA
134	DE HAAN MOTORS INC
135	PERKINS, LAURENCE
137	GUTOWSKI, ALFRED
139	GOODWIN, JEAN M & MARK
141	CHABOT, DAVID B & CAROL A
	CLASON, RICHARD
144	LAFLEUR, WM, JR
	MCQUADE, BARBARA J
	RENSENBRINK, A
145	MATHON, HAROLD E
147	CONNER, DAWN
	GOMEZ, JOS
149	BILODEAU, ROBT
151	MANNA, SCOTT
. – .	TOGNACCI, J M
154	BOURN, PETER
	BOURN, PETER & LORI
150	
158 163	BRIAND, JOHN & MAUREEN LAFLAMME, S
166	GALA, M M
100	PEASE, DONNA
	SANTORO, T
171	GOOD SHEPHERD RECTORY
	NORTHBRIDGE TOWN OF SCHOOL DEPT JR-SR HIGH SCHOOL GUIDANCE
172	BRIAND, JANET
	BRIAND, JOS A
	TIME TRANS CO INC
177	YOUNG, THOMAS & KIMBERLY
179	CHABOT, E F
	CONLON, ROBT C
180	GAZAILLE, ZEPHIRIN
182	LANDRY, JOS T
183	ARCHAMBAULT, JANET

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LINWOOD AVE 1992

92 (Cont'd)

KRULL, MARK
BELANGER, OVILA
BELANGER, PETER
SCHLOSBERG, MICHELE & STEVEN
VELD, RICHARD & SARAH
CONSTANTINEAU, D
PENDLETON, O R
PINE GROVE CEMETERY ASSN
NISIL, RICHARD J
ANDERSON, KENNETH
WHITINSVILLE CHRISTIAN SCHOOL
DRISCOLL, JOHN R
ROCHE, A
KRAUSE, WAYNE & JO ANN
LEHTONEN, DANA
HEBERT, STEPHEN
PIPER, DAVID W
CODNER, PEGGY & STEVE
CULLEN, JAS A
STEFANCYK, PAUL & DENISE
STEFANCYK, PAUL & DENISE-CHILDREN'S TELEPH
AUGER, RICHARD E
KNAPIK, JOS S
BILODEAU, DEBBIE
HISCOCK, JOHN E
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5	14 Joseph A Dicicca	
2	23 B Gary Kogut	
	43 * Dr H V Williams	
5	NO # Millard Jacques	
3	NO # * Balmer Elem Olc	
22	NO # * NPS Grammar Sch	
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1 N L Devis 86 234-3387 Jeff falleri 85 234-9577	141 Richard Clasan
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4 Robert Chapartie	149 1684 1680 AP 171 • Good Shepherd Roty . 234-1735
F Jas H Boost # 354-4285 8 Kenneth Michael 86 324-5313	171 Good Dargaret Rep. 224.723 9 MS Rugh Guidaner 224.823 177 Jerreh & Brand 18 9 Merrit A. Doton 17 9 Amerit A. Doton 17 18 Jerreh Y. Broton 17 19 Amerit A. Doton 17 19 Amerit A. Doton 17 19 Jerreh Y. Mark 18 10 Amerit A. Doton 17 10 Amerit A. Doton 17 10 Amerit A. Doton 124.1000 10 Amerit A. Doton 17 11 Hoton 10 12 Hoton 124.2100 12 Hoton 10 12 Hoton 10 12 T. Antono 18 12 T. Antono 10 12 10 10.424
3 Matteev J Zynees	128 Albert & Dabot
11 Journatie Cycloma . 82 234-2553 12 Junes J Rice	158 Mrs 1 0 Rul
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23 Donald Gauthier 63 236-5922 21 Janes Younging 23 236-2187	105 Joseph T Boche 54 234-5011
12 Darg Dean 85 234-6291 23 Boan Nacionald	115 James Walaney
14 Mark 5 Deser	343 Oand W Pages 23 234-8113 351 Steve Codimi 85 214
26 Exvid E Makris = 234-5583 27 Reymond E DNeil	363 Janey A Cullen
28 George Gigaryan	380 Richard E Auger
43 Leuis Kescula	413 Detter Bilofess
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Cross Street

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CROSS ST 1984

	CROSS ST	1984	
8	52 George H Cartier	63	234 - 3044
	53 54 Donald Nesbitt	NP	
	54 Donald Nesbitt	81	234 - 9608
	55 Joseph M Limoli	63	234 - 3231
272	NO # + N Sd Balmer Schl	•••	234 - 8161
168	NO # N Sd B Schi Cafe NO # N Sd Elem Spi Educ		234 - 8087
570	NO # * N Sd Elem Spi Educ NO # * N Es Guidance NO # * Elementry Sch Nrse . 27 RESIDENCE		234 - 8469
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)43	27 RESIDENCE	5	BUSINESS
109	E. HEODENDE		
309	CROSS ST		01588
301	Runs Between		
387	Linwood Avenue &		
	Church St		
317	070470		
)10	10 * Karagosian A Inc		234 - 6086
303	12 * Dr J P Bouvier		234 - 7935
172	★Dr J R Colella ★Dr J A D'Amico ★Nrthbridge Eye Asn ★Dr James Pialtos 14 Joseph A Dicicco ★Elite Coiffures	д	234 - 7935
344	* Dr J A D'Amico		234 - 7935
	★ Nrthbridge Eye Asn . ★ Dr James Pialtos		234 - 7935
062	* Dr James Pialtos		234 - 7935 234 - 5987
355 574	14 Joseph A Dicicco	0/	234 - 5987
196	★Elite Coiffures 20★Dr Sang K Chung	• •	234 - 5700
220	27 Peter Baszner		
741	33 Rev John H Piersma		234 - 7756
203	43 tor H V Williams		234 - 2131
305	51 Austin Lynch		234 - 2068
549	NO # Millard Jacques	76	234 - 3967
037	NO # * Town Chapter 1		234 - 6347
996	NO # # Grammar School	-	234 - 6346
362	NO # * Northbrdg Prim Sch		234 - 6346
160	NO # + Northbrdg Prim Sch		234 - 8406
)48	NO # + Plummer Schl		234 - 6346
388	NO # * Northbrdg Prim Sch NO # * Northbrdg Prim Sch NO # * Plummer Schl NO # * Primary Spec Educ .		234 - 5264
	5 RESIDENCE	15	BUSINESS
340			
783	CROSS ST		01534
589	Runs Between		
188	Church Street and		
351	School St Rockdale		
957 266	Northbridge 070480		
382	6 Joseph Ratty	67	234 - 2629
506	7		134-1015
292	11 Felix Lavallee	79	234 - 2737
749	17	NP	
493	23 Allen E Richard	. 83	234 - 5952
547	29 Donna M Dupras		
393	35 A 358 35E 35F		
072	10 RESIDENCE		•
393			
594	• D ST		01588
049	Runs Between North		
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LINWOOD AVE 1984

16	Vincent M Bilotta 12 RESIDENCE	n	234-343 234-675
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42 44 47	John Martin Robert Turner		234-533 234-647
49	Marion Miedema		234 - 510 234 - 324 234 - 324
61,	United Methodist	NP	234 - 222
65	Charles D Johnson . Frank E Pettengill Rev Douglas Smith		234 . 624
71	Rev Douglas Smith . J A Stahl		234 - 224
74	J A Stahl Leo D Dumas Jr Randall Koopman		234-559
77	James N Plaque		7.34 - 555
86	Herbert A Barres Alfred Dionne Nithbrdg Schl Supt N Sd Asst Sch Supt	NP	234 - 350
	N Sd Asst Sch Supt N Sd Asst Sch Supt N Sd Special Edetn Harry Simonian		234 - 815
88	Harry Simonian	63	234-815
92 94	Holand U Turgeon .	R1	234-510
99 108	J A WICESTON ANY	69 NP	234-576
117	Wesley F Warner	NP	234-303
128	Norman C Magowan Paul Holmes		234-541
133	Paul Holmes Dehaan Motors Inc		234 - 354
135	Eugene Trattier Paula Baker		234 - 530. 234 - 248
141	Eugene Trottier Paula Baker Richard Clason Simon H Bosma William Lafleor Jr Harvild F Mathem	63	234 - 513 234 - 365
144	William Laffeur Jr . Harold E Mathon	. 74	234 - 775
149	168A 1688	NP	234 - 344
172	Fic Nrthbdg Extran N Sdjshs Guidance Joseph A Briand		234 - 112
179	Albert A Chabot	:::::::::::::::::::::::::::::::::::::::	234 - 803
181	Time Trens Co Inc Albert A Chabot Mrs C Giguere Mrs E D Rull	50	234 - 295
205 209 215	Mark Andrews 216 224 227 Pine Grove Cmtry	NP	234 - 716
241 #	Richard J Nisil		234 - 279 234 - 967
265	Variable Industry	NP 12	234 - 200
295	E D McMahon John R Driscoll Joseph T Roche		234 - 300
315	Joseph T Roche Nichael Goshgarian Jarres Mullaney Hilka Baker David W Piper Steve Codner Jarnes A Cullen Paul Stefancyk Richard & Auger Joseph S Knapik		224 - 854
335	Hika Baker		234 - 339
351	Steve Codner		234 - 403
379	Paul Stelancyk		234 - 576
393 403	Richard E Auger Joseph S Knapik Debbie Bilodeau		234 - 300
413	Bingo Mart Inc		234 - 920 234 - 682
427 447	Carl J Dupree		234 - 858
461 529	Gingo Mart Inc Carl J Dupree John E Hiscock John W Altieri Henry D Audette Meoan Slint	75	234-325
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106 FRANCIS J NONLAN 0 2342541 116 HARRY MERICOITZ 4 2342673 118 ADTHLE J LAWRING 2 2342034 125 E ANDET 4 2343520	199 200 COSTA ANDERSON 8 2342497 203 5 H PILIBOSIAN 80 2342020	1.09 NP
127 LEO CAYA 2347061 133 ANNA GIRQUARO 1 2347117 191 JOHN GILCHRIST 8 2343057	206+CHICES BARBER SHOP 2349423 209 THOMAS / BARRY 2 2349238 4VALLEY AUTO SALES 2345438	SIE JOIN E HOOREY JE A 2346888 SIE LOUIS A VERHETTE B 2343654
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	216 NISHAN ETOTAN 2345731	530 JOHN F HCODAOUSH 3 2347907
NO SCHWAN Y THEREFOR 2343124 NO SCHWAO E WILDON 0 2345075 NO SCHWAY WYYYJIHKAIT 2342121 S2 SESIDENCE BUSINESS	27048.0E BIRD BTY DAP 2343301 221 × 54.600 4 2343087 22244.1CE HEXERIAN 2343058	538 NP 540 NP
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22 CHESTER PARMAR 2345973 HEARY LAVERGIERE 2343070 24 PAYWOND 3 CATAILLE 2342859	235-CAPN LEES FINCHPS 82346070 237-CAPN LEES FINCHPS 82346070 234 POPKIN KAIPANIAN -2343569	550 EVELTS MATTE 3 2343009
28 ASMAND THIDALS T 2343306 31 DEV CHAS D BYERS 6 2343368 32 DEVE A LEPTIDOR 2346568	243 MUSELIA O HANPER 3 2347361 247 GEORGE O FLANER 6 2345326	589 MRS MARST AVAKIAN -2345155 - 591 NP -2343107
42 ARTHUR LAPOINTE 2145499	255 JARES ANDREWS # 2346349	603 VADELS ALADOGETAN 2 2343317 1 607 EEMONO MEEL - 2342507 1 609 LEDNAMO BOUSQUET -2542142 5
43+CEM CENTER EXC 514 2349442 50 JOSEPH E BILLON 2349481	241 J349 F 5447 #2347260 242 253 R BAKER NO 82343611 245 R A FIELOS 82346842	614 LED A GODZEY JR -2346609 6208 639 ISABELLE HAGGPIAN 2 2347279 4 640 REBENT E HODVER 0 2342839 M
8 SINE(AL 88459277 52 RESEARE REPELL 2343361 5147 5 FLAGS PREAMARACT 2347848 544565 TRIANAPORTSK 7345665	HAZADEDH SHADIGIAN 2345461	64884 BEAURESARD 3 2345310 M
44-WAY SPEES 2345631 JACK SAESDERWAN 3 2345505	270 AD	671 JAMICE O RRUEL 0 2347350 -
57+20+11(1P5,12+6(10) -2345865 58+10+ C101(1A) 00FN 2345865 465 POST CF1CE 2347764 6148,40557N 47 71084N -2345485 481,40557N 47 71084N -2345407	277+CRAFTSHAN AUTO BOY 2346610 HLDS AUTO MENVICE 2346637 276 ND 260 ND	674 THOMAS POSTMA 0 2342021 6796518004 9168184 3 2347737 682 NOTRAN REANDA 4 2343985 98 6 MORYAN 2346433
62 454 ARABEDIAN BADTHAS 2345934 62 454 DECAR ADADIAN 2345973 4514EN CLOTHS BOUTO 2343597	2223	647 SOUTPATENTS CLEANERS -2343501 SOUTPATENTS SOTEX 2 2343157
43 47 LEDNA LEBLANC 4 2343906 AR DONAT ARCCHU 2342858	292 NP 296 NP	694 696 PAUL HUDEN NP 02346367
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LEC J LEDUC 6 2342874	111	737 AUAPONO RECITETES 3 2340224 737 AUFONIO VERDIAR 760 LEO E DECOTEAU 1 2345516 761 DORTS E RICHARD 4 2347020 762 HEAVY NYSAH 3 234222
MARY PACATON ATTY 2347776 K 0 SHERIN ATTY 2342505	310 311 WOLLIAM H HODART 9 2348230 312	TAB J BICHERD CONLEE 0 2345817
214 HARK (0 MP 2246488 214 HELEN & SUCHELE 3 2343582 25 H & DUKERENTIER 2 2343255	314 320 HARLAN C CODDUIN 7 2342928 HARC J HICHALSKI 2345660 HIS JENHIE RAJTH 234556	TON THOMAS J RODOCCOM 3 2342850 112880-HALA, CO 2342450 HEATTHOULE MAL STA 2342410 HO # DOT H ANDLEN 0 0552841
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99 0 AACCHIGCHI 1 2342077 99 0 AACCHIGCHI 1 2342077 900/05 101/05 by: 3143050	JULIA GARADIDIAN 0 2141072 *JULIAS READTY LALA 2141072 JUJ #ICHARD HODRADIAN 2142612	NO # CAVIO # JESSING # 2343304
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125 NOV JAC J XELLINERS 2344880	475 MARY AND ADDOCNIAN 2343155	ESTANLEY # HCHAPCH 2345003 CHPS MINA LAVIAE 8 2342003
127 50	427 VILLIAN JELLEIMA 2343730 428 MORES BALKASIAN 8 2343734 438 GRVID BANDSTRA 8234324 838 GRVID BANDSTRA 82345434	SAANTERAS H RECIGIANZ 2343011 BJANES S FEDRY E 2345802
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12	DR J P	800	VIER	2347935
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17	DR SAN	GK	CHUN	NP 2347311
	GEORGE	F	MACNE	IL 4 2346752
21	REV 1		STEEP	2 2345046
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16	RAYMON	D BL	AIS	NP 4 2343838
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21	LAWRENG			ETT -2346453
23	GILBERT			NP
25	THOMAS	PR	EILLE	Y 02345838
26	JOHN J	YOE	ILED	3 2343646 4 2345714
29	KENNETS	KEY	ES	1 2340003
30	PAUL R			2345935 2345202
32				NP H #2348539
34	HICHAEL	. ME	DOROS	CIK4 2347994 R 4 2348474
35	HAIGAS	SHE	NIAN	2345053
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38	MURIEL	GAR 8 A	DAMS	AN 2343059 2 2345723
40	KEVIN I	GI	ROUAR	D 4 2347144
42	BRUCE T	DW	IGHT	4 2342246
44	KURKEN			AN 2347137
46	MICHAEL	. BU	RNAT	2 2345365
47	HENRI A		JACOB	2342029
49	EUGENE	JP	LANTE	7 2348178 NP
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54	JAMES V	EAR	JR	-2347057
56	WALTER	H P	HICBH	NP
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LINWOOD AVE 1975

40		131 VILLIAN & YOUNG 2342776
	NO #+51 AMMENTES ENGIS 2342727 NO #+US INIST ENGE EN #2345551 22 RESIDENCE 5 BUSINESS	131 #1LLIAM G TOUVE 134 #241AAA MUTOFS INC 7347537 135 #2407600 #0600 136 JOSEPH ALLEDOUV 1 234634 136 JOSEPH ALLEDOUV 1 23464
		136 JOSEPH & LEDGEUF 1 2343464
i.	A LARE TERR OLSER	128 JOLEPH ROY 2342643
1	1 A # SUNN + 2343264	142 SINON H BCANA 3 2343692
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İ	21 FLODINA MADBUIS 2 2345915 22 401HUB METCALF 3 2343557	
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Ł	29 FRANK HOWARD 2348039	277 NP
l	31 A J GOSSELIN 0 1343653 32 CHAA 0 JUNASON 734360 NO F FRANCIS KANE 3 2343550 26 RESIDENCE	203 FHOMAS H DRISCOLL 2345635 205 JONN # DRISCOLL -2343200 207 NP 315 P
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ĺ	19 ASSESS & RANE ASSESS	301 2 A CULLEN Nº 0 2345610
ĺ	17 MAS LILA FRIESWICK 2348136	309 J & CULLEN 0 2345610 379 AARTY E MEMILLAND 4 2345813 403 JOIEPH & KAMPIK 2 234360 413 FRANCIS MILLORAU 2 2343604
ł	37 60	403 JOSEPH S KNAPIK 2 2343009 413 FRANCIS BOLCORAU 2 2343804
ĺ	S RESIDENCE	427 CADE 3 DUPSEE 2345620 447 JOHN E HISCOCK 3 2349584
ĺ	# # LAUGA LN 01500	427 CAR, J CUPPER 214520 427 CAR, J CUPPER 214520 447 JONN & ALTICEL 3214520 461 JONN & ALTICEL 2145251
ĺ	24 MARTEN H DEVOUNG 3 2343308	+C H SPETBLASSOCTS 2348181
ĺ	41 LEUNARD WOODWARD 3 2348846 44 CLEMENT N VINCENT 3 2343224	+C H SPETALASSOCTS 2346181 602 V H COLIN 2 2346274 NO FOIN 6 FLAT 82342500 NO F-ACFFC0 FLORES INC 2345229
ĺ	49 WAL DER J CRAWFORD 3 2340135	NO FARFFED FIGNES INC 2345229
ĺ	57 GALON # BARDINS 3 2345632	C B SPETALBERGETS 238636 402 F M COMLIN 402 GDIN G FLINT 40 - JEFFCG FLINT 10 - JEFFCG FLINT 10 - JEFFCG FLINT 10 - JACSS MIGN SCHOOL 234523 10 - JACSS MIGN SCHOOL 234300 10 - JACSS MIGN SCHOOL 234300 10 - MINHARG ATLC 238 234800
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I		NO FERRITINGATE SCHOOL 1341441
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I	& HEIL C MONEIL 2 2343746	16 ALLAN HCCHEA 82342484
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l	G DURAS G ALLAND G DURAS Y MATINES J ZYNEH ZASTO ANILINES DURONT ZASTO ZA	26 FRED J CHAFTEE JA & 2343065
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l	12 James J 0100 2343661	22
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ĺ	16 WILLIAM & GRAY 0 2342201 17 ANDREW 8 MAGILE 2342501	
ĺ	18 PAUL E MURRAY 3 2345338	AL DAVID B BICHARDER THANK
l	10 PROC. C PARTY 2240328 10 PROFILE SHARY 224531 20 DOMALD GAUTHIER 2345072 21 JANES VOLVERS 2345072 22 NISHAR OVIAN 2345028 23 J DOSFLER 234502	AB DAVID B HICHARDSON 2343087
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ĺ	25 THOMAS # OGRACY 1 2347124	59 HP 61 HP
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	30 HAROLD F ENOND 4 2343067	128 NP
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		174 MR5 EEMA HOUREMA -2345024
	42 JOHN MARTIN 3 2345334 41407 C V MANGANELLI 2347704 4140045 NEMIO MACH SV 82345978 47 GEORGE P FOURNIER 2345893	178 JACK M EVERS -2345227
	AT GEODLE & FOUDNIED 2345878	185 JOHN # GAGNON # 2347025
	21 22	148 JOHN # GAGAON & 2347025 190 BONNED L BEATHOIN -2343655 192 NORMAN & STANLEY 1 2342229
	61-UNITED RETHOST CHR 2342275	106 FRANCIS # VFAU -2347055 108 2048 B GAGAGN & 2347055 109 6048LD L #CELEZIE -2343655 192 AQUARN & STALEY 1 234724 194 LELAND A HELENAT & 2342347 200 885 ALBERT BEDURCH 2744321 200 885 ALBERT BEDURCH 2744321
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	AS PHILIP WHITEPIAN #2245188	211 ODMALO & CORKUM 0 2343213
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		228 N H CHIADEK 3 23408811
	72 MICHAEL I POWER 2343015	230 NP
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	B7+NITHEEDC SCHL DEPT -2346156 ENITHEEDC CUREICULE -2346163	253 LANNY LEGASSEY 4 2347717
		254 ALAN KELLINGA -2342512 256 FACD 5 CRICKSON 1 2343668 260 RENNETH PIPER 0 2343719
	BO INCLOS IN TURSEON 2343541 924-44080 SERV CHTR 2345267	260 REAMETIN PIPER 0 2343719
	A JOHN DEJONG 2148481	266 68
	100 NODBAN C MAGDNAN 23408121	34.0 10
	111 DANIEL CONLAS 2347092	272 ANTRONY & MCCOLLINE 2346456
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ND # FREDR	R MORRISSEV	2348580	64 MR5 J ZAVONC 234310 EDWARD P DANICKI 7 234591
	ESTOENCE		45+GAUTHIERS HEATS CO 234288
CARR ST		01568	48 COWARD DOUVILLE 3 234299 49 ADOLPH LAUZON -234514
			50 JOSEPH E BISSON 234388
	END T 1502		SC JOSEPH E BISSON 234388 S2+DICKMANS MENS SHOP 234542
23 EVERE 2A ALREA	TT PESSENDEN T HOEKSTRA 7	2342202	ENELDA MAJEAU 7 234309 ROSEANA MORRELE 234336
35 JAKES	VANDERBAAN 5	2345009	54+DICKMANS SHOE STRE 234289
37 RICHA	AD VANDERBAAN	3343333	*MR ROBERTS SHOE ST0234289
844800	D HARENSA	2343032 2345590 2346395	SS+T & FLAGS PHARMACY 234794 SLUCIEN DION 5 234228
43 LEO 1			S6+IRENES CHLORN SHOP 234388
	K BOUTELIERS		*SNYDER ASSOCIATES 234716
	I BOUTILIER	2342220	*THE ANNEX 234718 HEARY & DICH 234391
LGNE S	SESPANEAR B	2345704	JACK SNEIDERMAN 6 234718
SS MRS D	TT F KING STIENSTRA 5 T J DION 6	2345348	SB+US POST OFFICE 234776
SO ROBER	T J DION 6	2348075	*TOWN CIVILIAN CEPN 234818 59 LEO J BOULANSER 8 234390
SA KERST	E CARVER E	2345326	60+POTTEE JOB 234572
72 JOHN	# MENELLY SRD	2345246	61+GARABEDIAN BROS 234589 ANNEE GARABEDIAN 234221
75 JACOR		2143863	FRANCIS J MARSHALL
NO # SEC H	E C GIGARJIAN	2348001	5 234518
NO SANANCY	S ANTEQUES	2345413	MRS SIMDANE WARD 8 234338 62*BAXERS DEPT SDTRE 234235
18 R	ESTORNER 2 B	USINESS	*K R SHERIN ATTY 234250
CARROLI	RD	NRTHEOS	+J R HEGGINS CO -234267
VANNUEL	- 15.0	THE PROPERTY AND	+US SELECTEVE SERV 234340 +DR JAMES # HURAN 234358-
		01534	HARRY FARRAR 8 234375
	OSTERMAN ESIDENCE	2342135	*A BOYAGES ACCENT 234391
		0000	 DR OSCAR NORDLAN 234507 FRASK PRESTERA ATY 234771
CASEY F	(D	01588	MARY PRESTERA INS. 2347771
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9 BRUCE	S NECKERSONT	2348583	M & GARABEDIAN 6 234710 65 JAMES H ROY 0234705/
19 PETER		2343340	65 JAMES N ROY 0234705 66 ANNA MONGEON 0234301
	ESIDENCE	2342855	68 DONAT BROCHU 5 2342854
			TO LEO J LEDUC 6 234287
CASILE	HILL RO	01568	*KURZOVERDASE BLTRS 2343534
1-	END T 7501	3C	+ROBT & DERIAN ATTY 234353 +KURZONGKURZON 2343531
SE VILLE	AN & WHITNESS		·DATATRIP INTERNATE 234733;
AD EARLE	C FLETCHER 5	2342304	+BLACKSTN VLY TRAVE 234753
		2345557	+BLACKSTN VLY FRAVE 865598 +KURZONGKURZON LNVR 865598
SE HARVE	Y E BASKIN 6	2347718	*PYTHIAN BOWLS LANE 2349481
192 KENVE	T DEVOUNG -	2345244	TIBMAS & BOULEY 234389 T2 FRANCIS J NOWLAN 234254
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CENTER	ST	03588	JOSEPH & BOULANGER 5 234384
		The second	+LEE JEWELERS 2345055
1- 30 FREAM	END 1 1502 POULIOT	\$5	TANMEN J LEOMARD ATTY 2345097
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	ESTOENCE		LEO CAYA 2347981
CHERYL	DR		76 DORA BOLDUC 6 234367) HELEN & HEALEY 5 2348315
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	ESIDENCE	2343431	#BLACKSTONE VY NEWS 2345680
		1000	BI MARION ROBERTS 234201- B7-ECW YU CUSTN FAILR 234255
CHESTNI	JT ST	01588	HEON YU IMPORTS INC 2342550
	END F 1501	Mar Mill	BRABUFFURS DRUG STORE 2342120
3 HARRY	HOSS	2345825	THOMAS J WODDCOMES 2342651 *DR # 0 SHOOSHAN 2342681
8 CURET	S M CARR	2342902	EQACENTRAL PASTRY SHPH234941
RO MAS 3	VONEY & MASON	2345897	91 SECREE # PAPAZIAN 234326
13 WILLS	AN & MALL T	2343492	 MORCESTER TLGM GAZ 234576 MORCESTER TLGM GAZ 234588.
10813	HY BRESARHANT	\$343405	*HORANS BARBER SHOP 234793
	ESIGENCE		93 HELLIAM FINNERTY 234368 94+SERARD BRDS FURN 234510
CHURCH	ST	01588	HENRY J GOSSILIN 234552
	1 7501	17 112	95+SEARS RODBUCKECD 234738
1111		SCMIN	97+F × NEOLNORTHEED 234525- LOI ADELARD LABREEQUE -234202-
	1 7503	SCMED	JOHN SILCHRIST 8 234325
	R SENDRON 6	2343647 2342475	*SPARE FEME BOWLG 234941
22 HEARY	LAVERDIERE 5	2343070	RADIO REPAIR SERV 234200
CHEST	ER FARRAR 5	2345973	109 HENRY C PREM 234291
24 RAYNO	LAVERDIERE 4	2342059	+STIMPSON FLOORS 234544
20 HEARY	J BOUVIER 5	2843341	113*# F HALL JEWELERS 234563
28 EUSEN	E & MASSER	2345991	*BEADLT JEWELERS 234583
	D P LAUTIER S	2343306 2342498	115+TOWN TAXI 234375 110 #ICHARD # WHEELERT 234528
31 REV C	HAS D MYERS &	2343954	RICHARD F MHEELER #234713
	B DAVIDSON 8		125 GEORGE COUTLLARD 234342
ROSE		2345109 2345158	126+ST PATRICK RECTORY 234565 127 FRANCIS X OBRIEN 234313
34 RAYHO	IND E POYER E	2345384	127 FRANCIS X OBRIEN 234313 129 SAETANO A DRAINONI
35 EUCEN	TT POTASKI	2345217 2342250	7 234729
AZZAT		2345658	132 DENVES C LEICHIAN 0234713 BLEO OVIAN 234323
40 WELLS	AH J HENCY B	2342119	BPHYLEIS M MAKER 234502
47 WAR 21		2343627 2345178	133+SEMPSON COLOR CIR 23+319
ANTON	INE LAMENTAGNE	2345490	
ANTO ARTHU		2345490 2345693	MARY BEOROSIAN 5 254545 LISENASHAN ALIODATAN 234585 BMRS GARY FINERA 234596 LISE ALMAND H GASAON 234543

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*FALK TOMN BEAUTY 2345545 138+10EAL 91228 2342266	392 H J CONNELLY 7 2345863 HUGH H CAMPBELL 2345893
ARSENE OVERN 2343052	393 RECHARD MOORADIAN 2342412
141+JACKS SUNDED STA 2349487 144 ALFRED E BERNARD 8 2343696	395 JOHN P MCDONOLIGH 7 2347907
JESSIE & FORTUIN 7 2345873	407 ELI MODRADIAN 2343007 *WELLEN RADIGETY SV 2343334
151+BLUE BIRD BIX SHOP 2343301	411 ISABELLE MALKASIAN#2345045
152 UNVIG POORADIAN 2345038	413 ENOCH MALKASIAN 2340724
STEPHEN MACHOLAN 7 2345245 SANTHONY 5 CHIPPO -2345957	414 ARAD MALKASIAN 2342271
155+NORSE LNORVECING 23+9407	416 LED P BOUSQUEE 2347010 418 CHARLES SIGARJIANA 2343642
159+RAINVILLE STUDIO 2343123	424 MARY AMPAGEONIAN 2343250
*MAIN ELEC TWERADID 2343234	426 L 5 MALMASTAN 02343108
+ARCADE FCKG STCRE 2347058 +OTAL FIMANCE CO 02347483	427 WILLIAM JELLESMA 2343730
162+PAPETSI MOTOR SALE 2343551	428 MOSES MALKASIAN 8 2343204 430 WARRY DAMERJIAN 8 2343226
*PAPET31 OLOSHGBILE 2343551	435 MARVIN & BEINEMA 2347908
NECLIAM PAPETTE 6 2343551	416 RALPH ANODNEAN & 2343316
164+CHRISTIE4THOMSON 2348711 163+THE SENING BOX 2345211	JACK 5 CANOTT 2345331
168+THE SENING BOX 2345211 169+T J BARRY LAWYER 2347220	445 MRS MARGT AVAKIAN 2345155 447 MRS C AVAKIAN 5 2345942
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BJOHN STEVEN KELLEY	454 JOHN RATCLIFFE 2343107
171 PATRICIA FORD 2343440 2342329	457 EDMOND MOREL 2342097
124 DAVID & FOLIVAR 02845587	459 LEONARD BOUSQUET 2342142 460 DONALD # DESIARDIN
176 ROBERT C NADEAU & 2942570	5 2347027
FRENE E RONDIAU 7 2345186	465 PETER KOOPMAN 2343515
101 MALTER E SIIIR 2343936 C F CREISHION JR 7 2345103	466 PETER JONGSMA 2343078
LEVI R RAINVILLE 2345073	472 LINDA RELOUD 02343446 474-851NEMAS HARKET 2342340
+SUPBERLAND FARMS -2349433	ATE LOUIS O BELVAL 2343865
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ROSE EHOMPSON 02348742	513 SIMON WIERSWA 2347717
209-VALLEY AUTO SALES 2345430	SIG ERNEST & LARIVIERE
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ROBERT & MAULT & 2347352	530 PAUL RICARD 7 2348397
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282 REAMETH & DOWNINGS 2348321 286 SECREE H COMEAU 2343252	1119+STEVES TRUCK SERV 02342911
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+JULIA GARABEOSAN 2343972 +JULIAS BIY SALON 2343972	NO # MRS ANNIE DEMERS & 2342190
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LOUISE COLOVGIAN & 2345559	13 WILLEAM L HILSON 8 2347210
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7130609.5 Page: A57

Cross Street

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Source Cole Criss-Cross Directory

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7 WILLIAM H BROWN #2342239	Ł
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10+EDS BARBER SHOP 2343949	
12+DR J P BOUVIER 2347935	
14+ELITE COIFFURES 2345700	L
JOSEPH A DICICCO 7 2345987	
20+ADAMS STUDIO 2343502	
27 WILLIAM GOULD 2345648	L
33 REV J T HOLWERDA 7 2347756	
43 DR H V WILLIAMS 8 2342131	
51 AUSTIN LYNCH 7 2342068	
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9 DONALD F BRUMMEL =2348133	
10 H J BOURASSA JR 02348139	
11 R SUSIENKA JR 2343441	
12 JON H BULGER 8 2348708	
13 LAFOREST G LUNT 2347115	
16 GERALD MCGEE #2348455	
18 RONALD R LOADER -2343838	
19 MARION GRASSI 7 2342975	

Target Street

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<u>Cross Street</u> ✓ Source Cole Criss-Cross Directory

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	40 KENNETH & GAUTHIER
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	56 MRS S L GOLICKMANS 2342546 MARA GILMAN 02342871
	59 REV R L N OBRIEN 4 2342243
	62 JAMES B LEITCH 2343414 FRED G ERICKSON 2343668
	64 MRS ELLEN M PODLE3 2342807
	65 HOWARD C LONG 2347948 68 IMELOA M TURGEON 2343541
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	72 MICHAEL T POWER 2343015
	76 NARSIS TURGEON 2342880 99 JOHN A WICKSTROM -2345763 108 NORMAN C MAGUWAN 2345812 109 WILLIAM G YOUNG 2342776 111 DANIEL GONLAG 2347092 112 LONELAG CONTAG 2342830
	108 NORMAN C MAGOWAN 2345812
	111 DANIEL GONLAG 2342776
	112*INDIAN PONTIAC CO 2342532 *JOHN DEHAAN AUTOS 2342532
	113 ARTHUR F MARTIN JR
	8 2345250 115 WALTER & BROWN 2345375
	116 AIME J BROCHU 2343165
	115 WALTER B BROWN 2345375 116 AIME J BROCHU 2343165 117 WESLEY F WARNER 2343351 118 SIMON H BOSMA 5 2343692 119 MAROLD E MATHON 8 2342610
	119 MAROLD E MATHON 8 2342610
	MRS EDITH B PIERCE 2347784
	136 S LAROCHELLE 02343664 138 JOSEPH ROY 2342843
	140+TIME TRANS CO INC 8396002
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	PINE GROVE CONSERV 2343533 ALECK VANDERBRUG 3 2345647
	207 KENNETH ANDERSON 2342008
	209 THOMAS H DRISCOLL 2345635
	211 JOHN & DRISCOLL 2347341 215 JOSEPH T ROCHE 02345017
	221 MRS R E MILLS 2347974
	227 JAMES MULLANEY 4 2342139 231 HILKA BAKER 2343390
	237 DAVID W PIPER -2348173
	241 LABBY MASSICOTTE 2345843
	245 SIMON BAGIAN B 2343576 251 J A CULLEN 2345610
	257 WILLIAM MCKEE 234281
	265 VICTOR R ROMASCO 234583
	271 FRANK J BIKES 7 234508 277 R E LAWSON 2342070
	283 CARL J DUPREE 2345020
	295 JOHN E HISCOCK 234311 297 JOHN W ALTIERI 4 234812
	NO # DR EDWIN H ALLEN 234250
	NO # ALEX R GRAY JR 234250 NO #+H HOYT SUPT OF SCH 234778
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	NO #+ JR SR HIGH NURSE 234209
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APPENDIX F

Historical Aerial Photographs

LANGAN

Northbridge School

44 Cross Street Whitinsville, MA 01588

Inquiry Number: 7130609.8 September 27, 2022

The EDR Aerial Photo Decade Package



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

EDR Aerial Photo Decade Package

Site Name:

Client Name:

Northbridge School 44 Cross Street Whitinsville, MA 01588 EDR Inquiry # 7130609.8 Langan Environmental Services 555 Long Wharf Drive New Haven, CT 06511 Contact: Kate Asciutto



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search	Results:			
<u>Year</u>	<u>Scale</u>	Details	Source	
2016	1"=500'	Flight Year: 2016	USDA/NAIP	
2012	1"=500'	Flight Year: 2012	USDA/NAIP	
2008	1"=500'	Flight Year: 2008	USDA/NAIP	
1995	1"=500'	Acquisition Date: March 29, 1995	USGS/DOQQ	
1985	1"=500'	Flight Date: March 16, 1985	USDA	
1975	1"=500'	Flight Date: October 28, 1975	USGS	
1966	1"=500'	Flight Date: March 09, 1966	USGS	
1960	1"=500'	Flight Date: May 01, 1960	USGS	
1952	1"=500'	Flight Date: July 01, 1952	USDA	
1938	1"=500'	Flight Date: November 04, 1938	USGS	

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

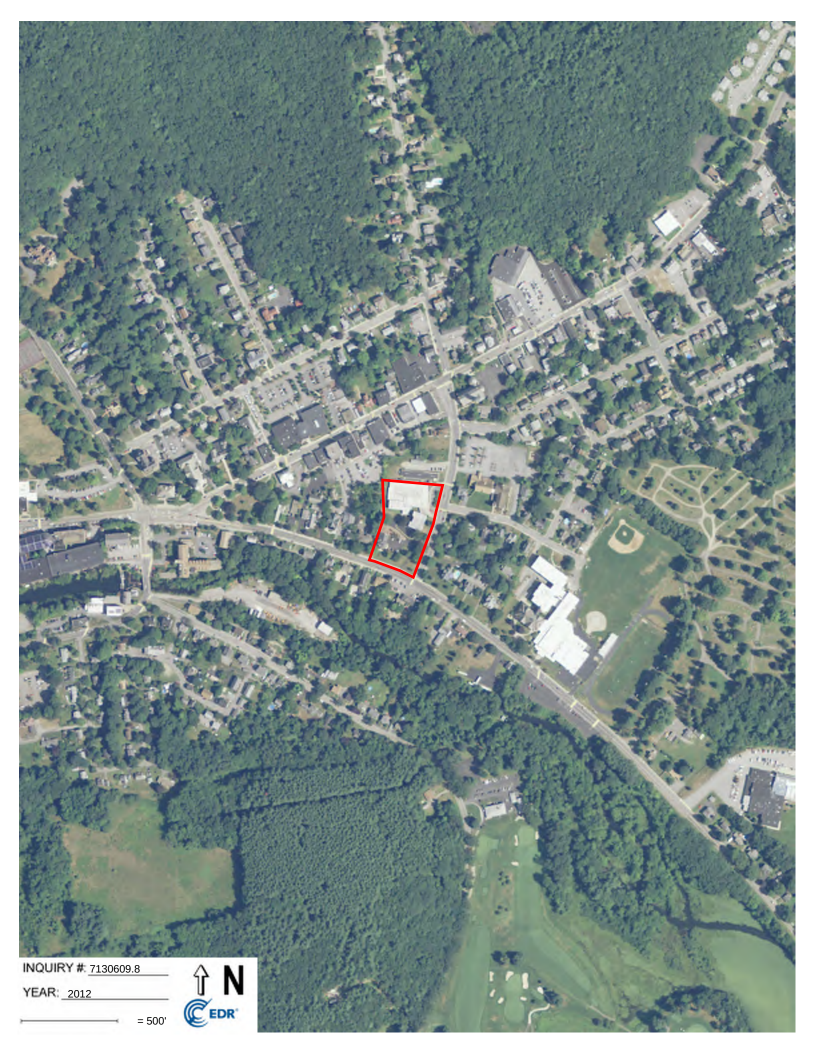
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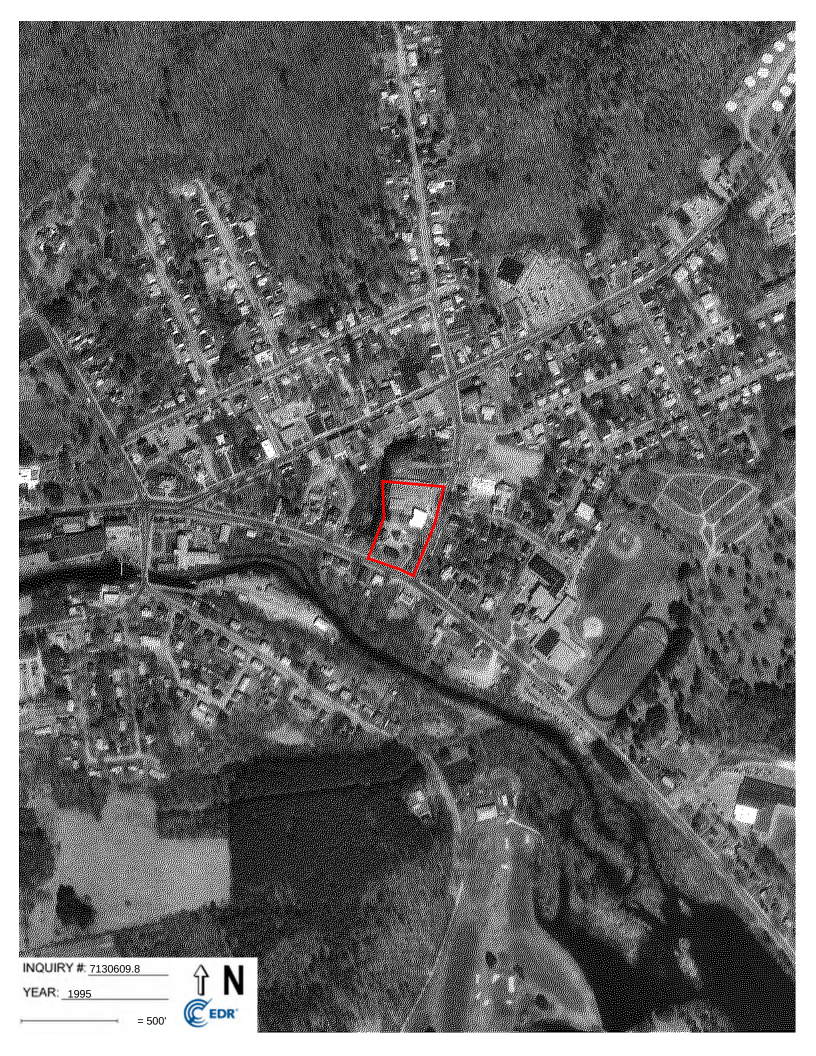
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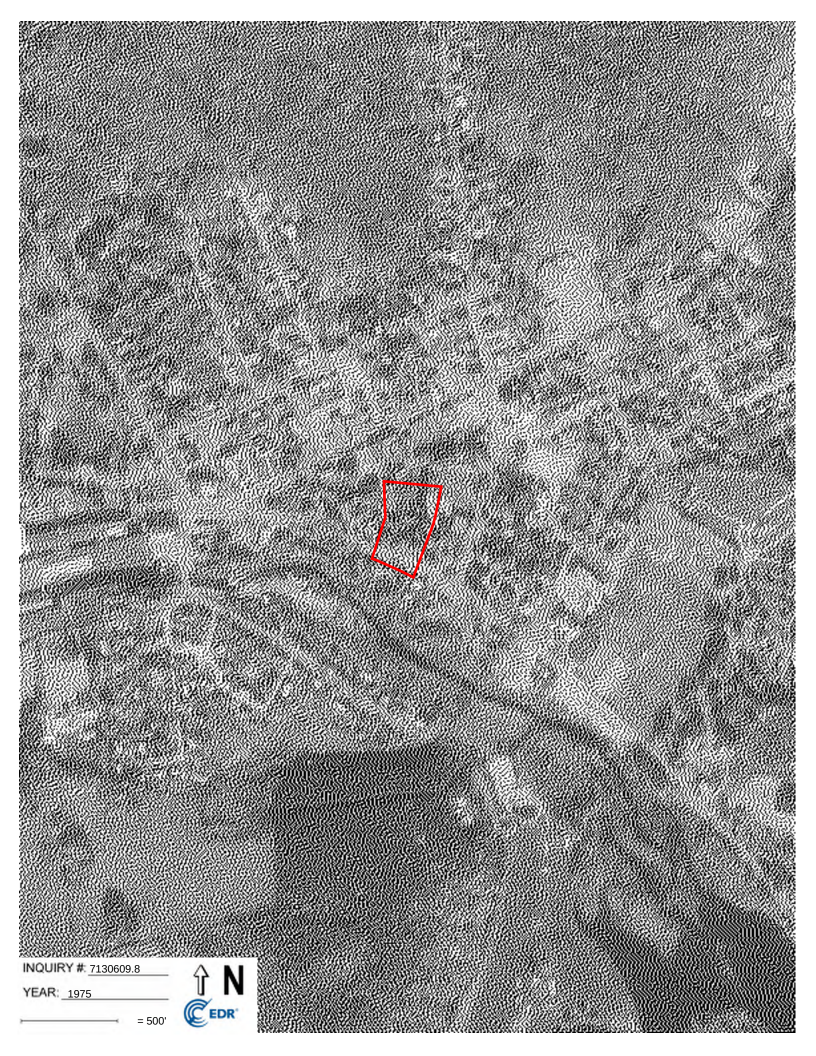


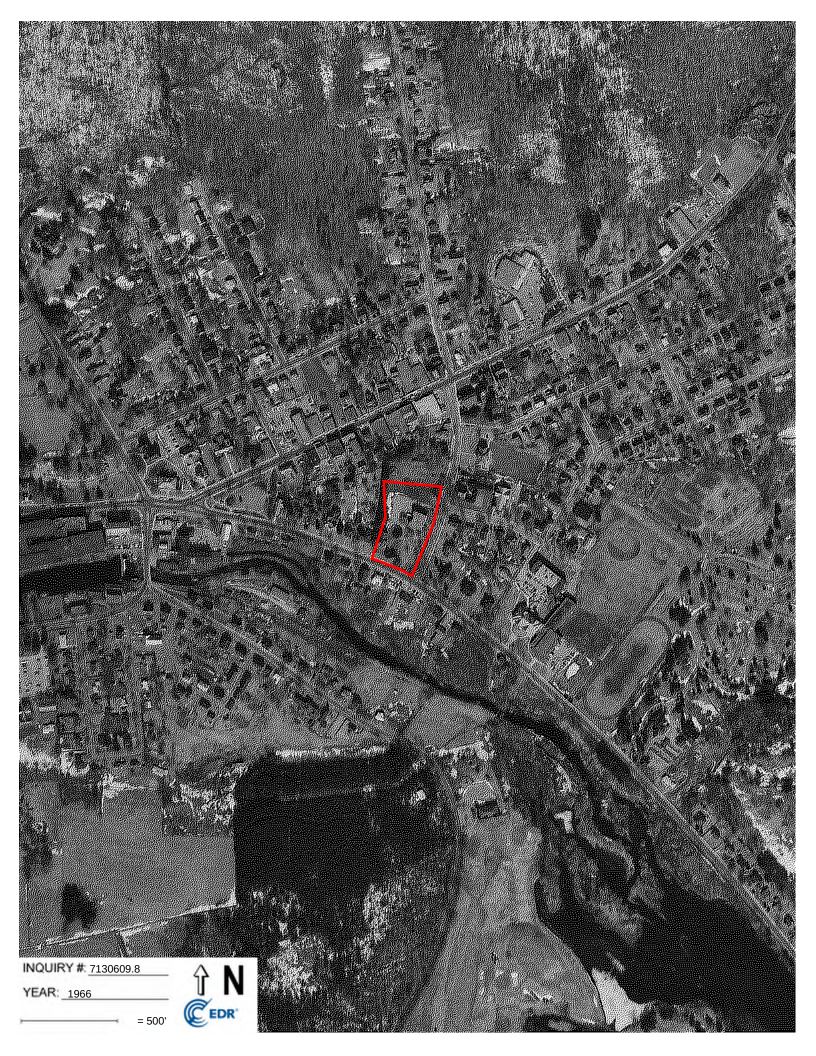


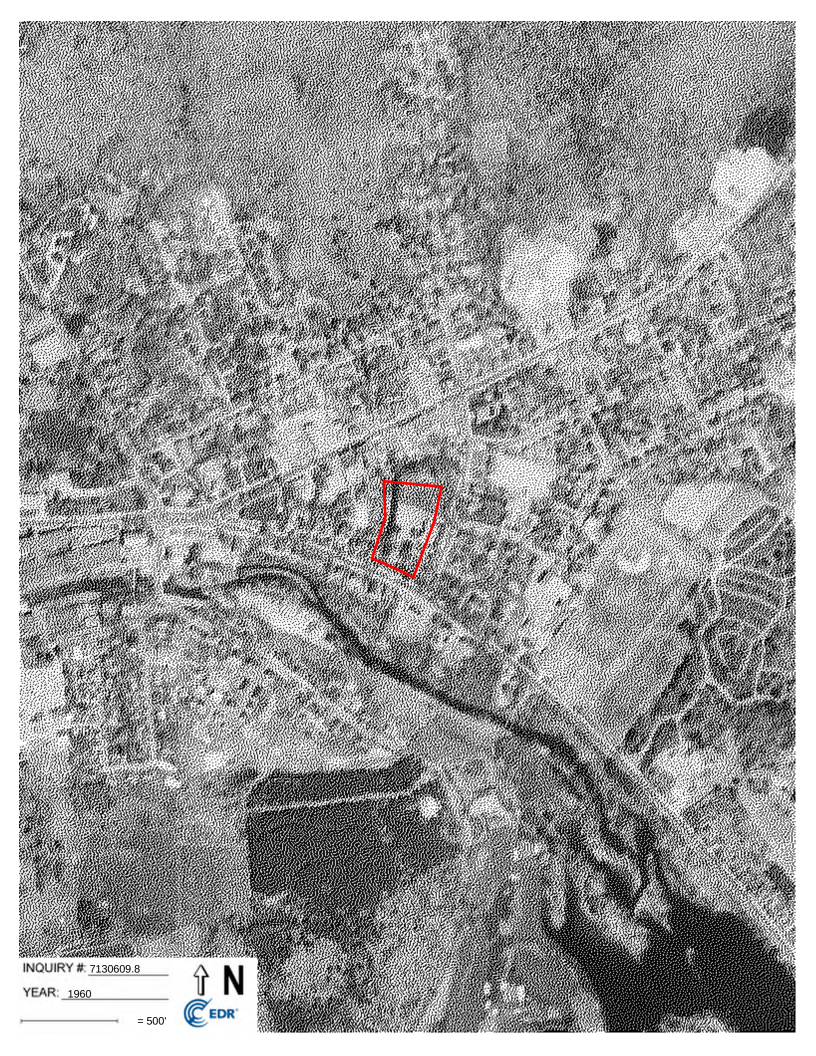


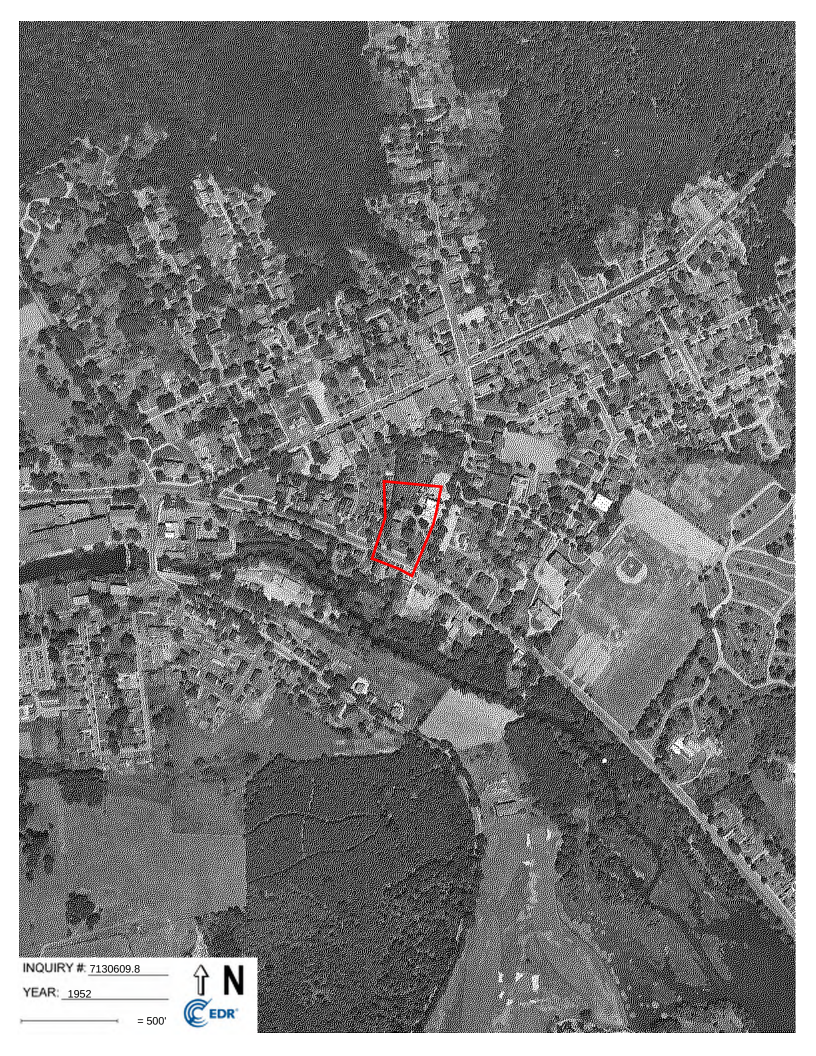


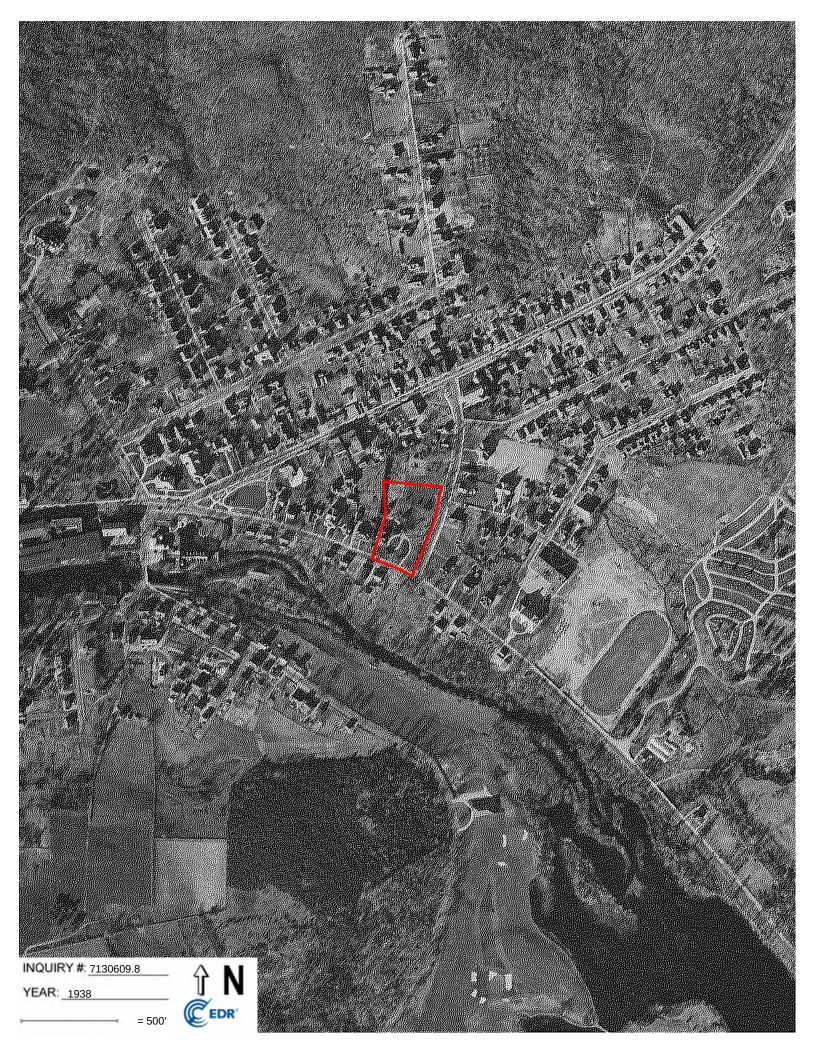












APPENDIX G

Sanborn Fire Insurance Maps

LANGAN

Northbridge School 44 Cross Street Whitinsville, MA 01588

Inquiry Number: 7130609.3 September 27, 2022

Certified Sanborn® Map Report



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

09/27/22 Site Name: Northbridge School Langan Environmental Services 44 Cross Street 555 Long Wharf Drive Whitinsville, MA 01588 New Haven, CT 06511 EDR Inquiry # 7130609.3 Contact: Kate Asciutto

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Langan Environmental Services were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanbo	rn Results:	
Certification #	410E-4264-B04A	
PO #	NA	(E Sanborn V)
Project	Northbridge School	
Maps Provided 1960 1942 1926 1917 1910 1903		Sanborn® Library search results Certification #: 410E-4264-B04A The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched: Image: Collection with the search of the sear

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Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.

-5



1960 Source Sheets



Volume 1, Sheet 4 1960

1942 Source Sheets



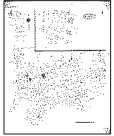
Volume 1, Sheet 5

1960

Volume 1, Sheet 4 1942

volume 1, Sheet 5 1942

1926 Source Sheets



Volume 1, Sheet 4 1926

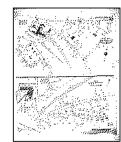
Volume 1, Sheet 5

1926

1917 Source Sheets



Volume 1, Sheet 4 1917



Volume 1, Sheet 5 1917

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1910 Source Sheets



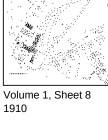


Volume 1, Sheet 10 1910

1903 Source Sheets



Volume 1, Sheet 3 1903

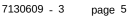




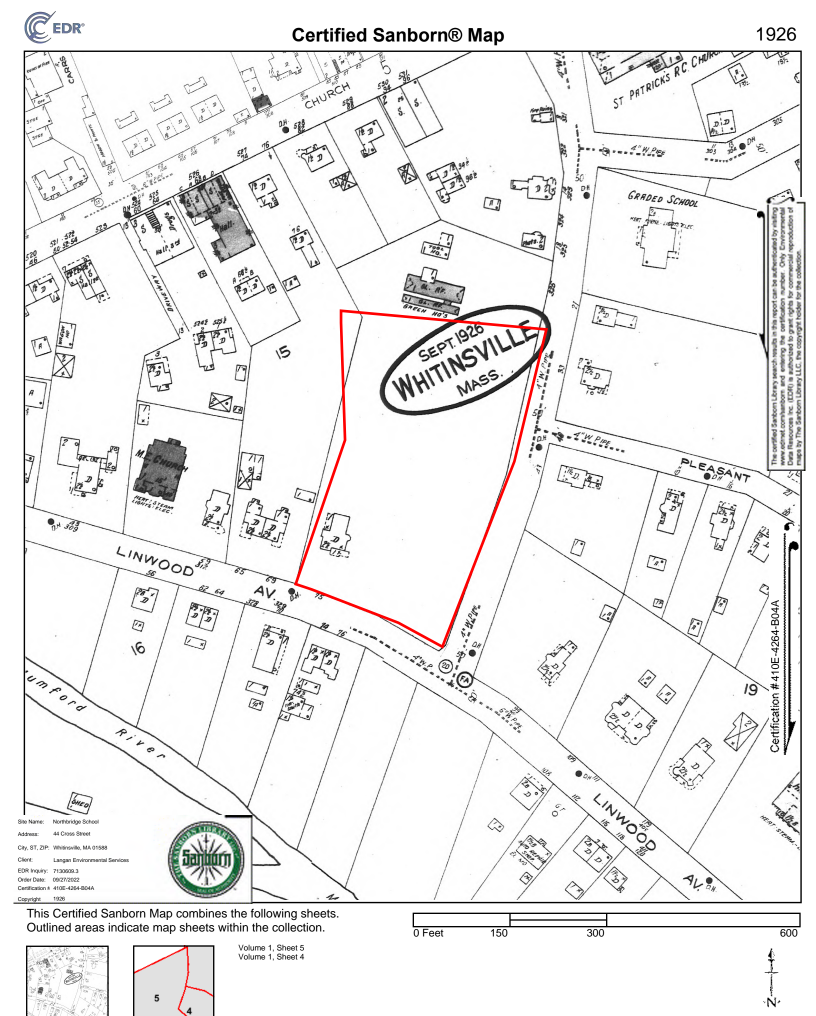
Volume 1, Sheet 4 1903



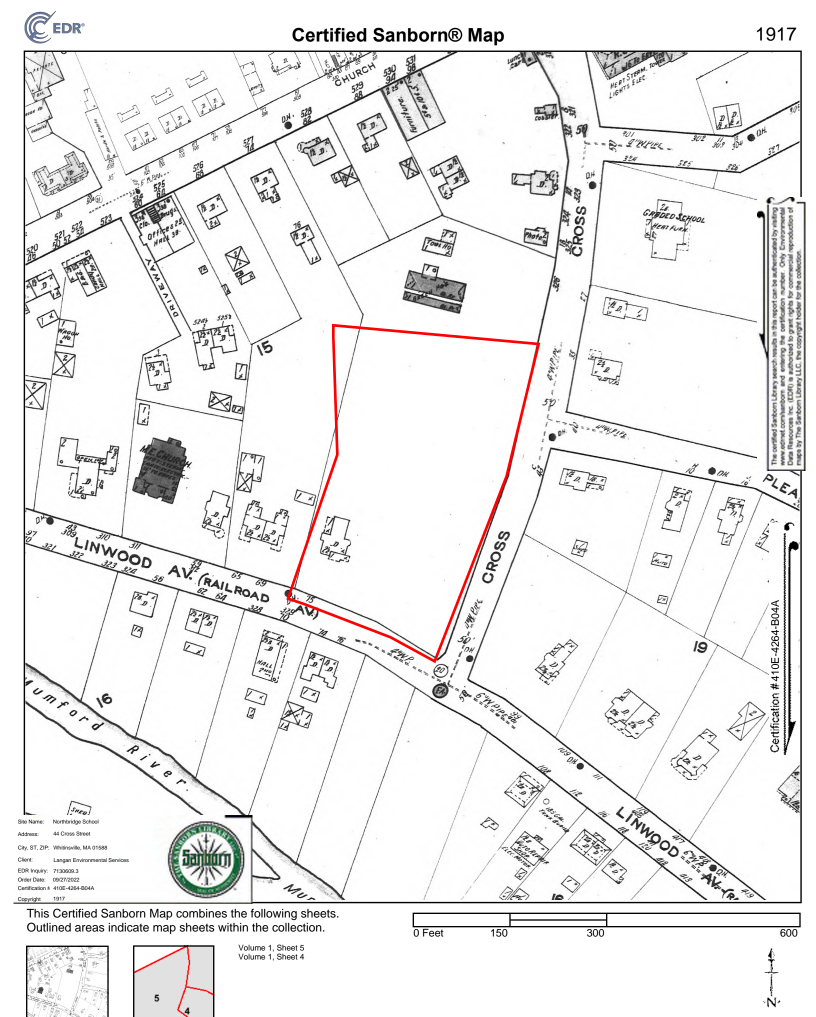


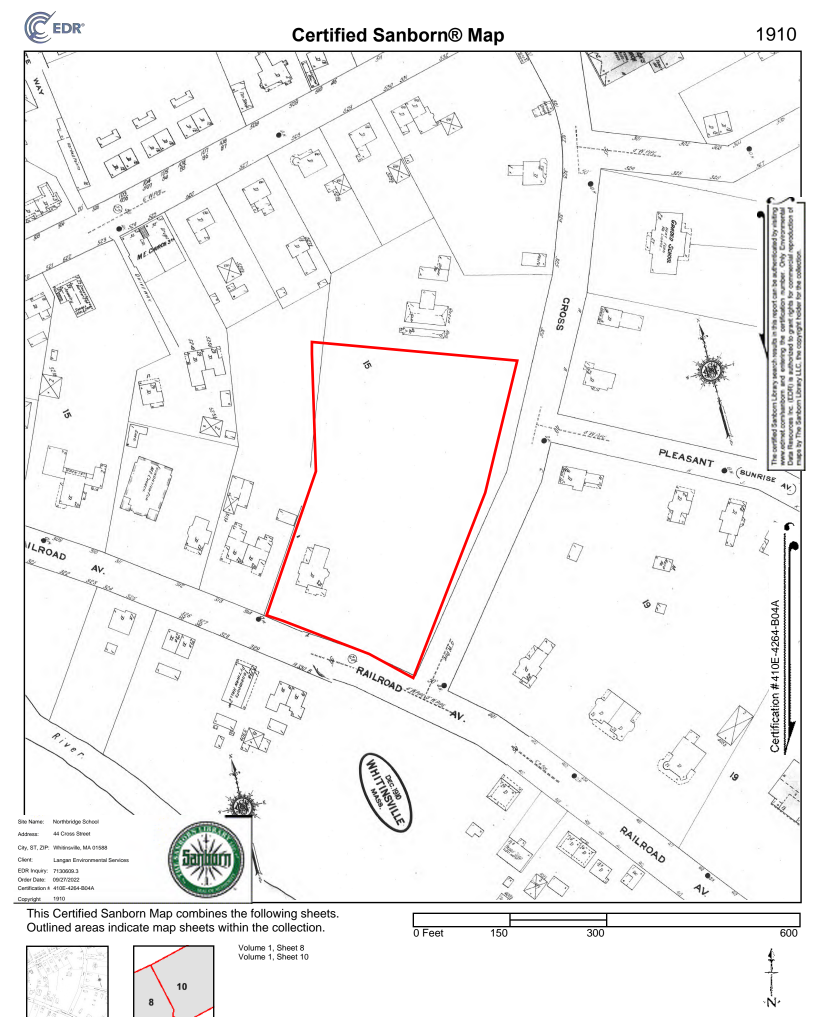






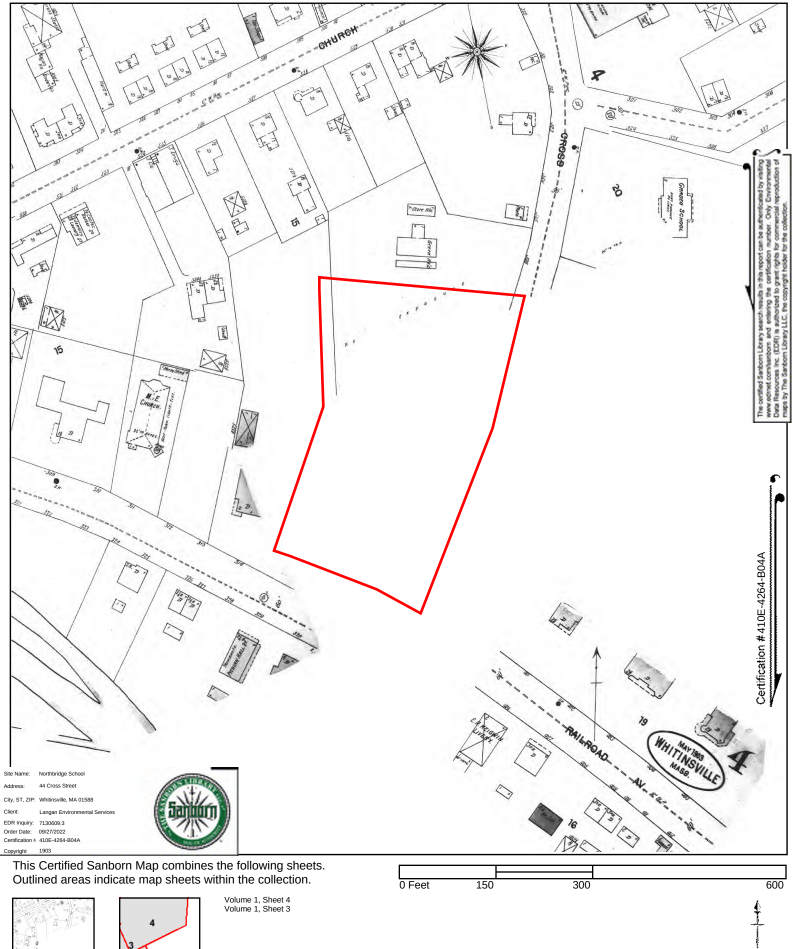
7130609 - 3 page 7





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APPENDIX H

State and Municipal Records

LANGAN

Katherine Asciutto

From:	Robert Fitzgerald <rfitzgerald@northbridgemass.org></rfitzgerald@northbridgemass.org>
Sent:	Tuesday, September 27, 2022 2:37 PM
То:	Katherine Asciutto
Subject:	[External] Re: [Northbridge MA] Public Records Request - Langan (Sent by Katherine Asciutto, kasciutto@langan.com)
Attachments:	SKM_368e22092701590.pdf

Katherine: Attached is a field card with 44 Cross St. Let me know if I can be of further assistance.

Bob Fitzgerald

From: Contact form at Northbridge MA <cmsmailer@civicplus.com>
Sent: Tuesday, September 27, 2022 9:46 AM
To: Robert Fitzgerald <rfitzgerald@northbridgemass.org>
Subject: [Northbridge MA] Public Records Request - Langan (Sent by Katherine Asciutto, kasciutto@langan.com)

Hello rfitzgerald,

Katherine Asciutto (<u>kasciutto@langan.com</u>) has sent you a message via your contact form (<u>https://www.northbridgemass.org/users/rfitzgerald/contact</u>) at Northbridge MA. If you don't want to receive such e-mails, you can change your settings at

https://www.northbridgemass.org/user/98/edit.

Message:

Good Afternoon,

Langan Engineering and Environmental Services, Inc. is conducting a Phase I Environmental Site Assessment (ESA) of the property located at 44 Cross Street, also identified as the Town of Northbridge Parcel ID 14A-160. Langan is requesting a copy of the official property card for this address. Please let me know if there are any questions. Thank you!

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Katherine Asciutto

From:	Jeanne Gniadek <jgniadek@northbridgemass.org></jgniadek@northbridgemass.org>
Sent:	Tuesday, September 27, 2022 9:54 AM
То:	Katherine Asciutto
Subject:	[External] RE: [Northbridge MA] Public Records Request - Langan (Sent by Katherine
	Asciutto, kasciutto@langan.com)
Attachments:	SKM_22722092708550.pdf; SKM_22722092708551.pdf

Good Morning – this is all I have on file for this property. Storage tanks will likely be a Fire Department issue.

Jeanne M. Gniadek Northbridge Board of Health (508) 234-3272

From: Contact form at Northbridge MA <cmsmailer@civicplus.com>
Sent: Tuesday, September 27, 2022 9:49 AM
To: Jeanne Gniadek <jgniadek@northbridgemass.org>
Subject: [Northbridge MA] Public Records Request - Langan (Sent by Katherine Asciutto, kasciutto@langan.com)

Hello jgniadek,

Katherine Asciutto (<u>kasciutto@langan.com</u>) has sent you a message via your contact form (<u>https://www.northbridgemass.org/users/jgniadek/contact</u>) at Northbridge MA.

If you don't want to receive such e-mails, you can change your settings at <u>https://www.northbridgemass.org/user/75/edit</u>.

Message:

Good Afternoon,

Langan Engineering and Environmental Services, Inc. is conducting a Phase I Environmental Site Assessment (ESA) of the property located at 44 Cross Street, also identified as the Town of Northbridge Parcel ID 14A-160.

Langan is requesting any information or copies of files regarding environmental conditions at the site, such as environmental reports, environmental permits, and storage tank information.

Please let me know if there are any questions. Thank you very much!



McConnell Environment:

A Division of McConnell Enterprises, Ir 60 Garden Park, Braintree, MA 021 Telephone: (781) 849-59 Facsimile: (781) 848-28

September 14, 2001

Whitinsville Health Department 7 Main Street Whitinsville, MA 01588



Dear Sir or Madam:

McConnell Environmental will be performing asbestos abatement work at the address listed below on (9/18/01 - 9/21/01). The work hours will be 3:00 p.m. 12:00 a.m. Enclosed please find a copy of the Asbestos Notification Form - AN 001.

If you have any questions, please contact our office.

> Northbridge Primary School, Cross Street, Whitinsville, M

Sincerely,

linto

Christine Kiriacopoulos Office Manager

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		· ·	
	Commonwealth of Massachusetts		EXEMPT
	Asbestos Notification Form — ANF	-001	
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Environmental Protection natification	ited is the worksile location? building name, I, wing, floor, room	· · ·	
requirements of 310 CMR	2. Is the facility occupied?	,	
en bener enningemenne en seere er stelst	3. Asbestos Contractor:		· · ·
project; and the	MCCONNELL ENTERPRISES, INC.	60 GARDEN PARK	ء
Department of Labor and Industries	A Marre 6.	•	50
notification regularments	BRAINTREE, MA	02184 781-849-59 Zip code Telephone	
days prior notification is	AC000461	WRITTEN	
required of ANY abstament project grazler.	DI Licens /	Contract Type (willing/wibal)	
than three linear or square leaf.	I On-Sile Project Supervisor/Foreman:		
2. Sılımit Original Form (1) 17	DOUGLAS MCKENNA	AS60596	
To:	New York	DLI Carilification I	
Commonwealth of Massachusetts		•	
Asbestos Program P.O.B. 120087		·	······································
Boston, IAA 02112- 0087	Hame	OLI Cuttacaka I	
	Is Asbestos Analytical Lab:		
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U.S. Environmental Solection Apency Region	Project start date 9/18/01 end date 9/21/01 sp		Clean Sun.)
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t traa Die Gart	enczniujstka disposal only oliver (4xpl		
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(a) A state of the state of	0. is the job being conducted Andoors 🗆 ouldoor	4	
I ver Approved Ownland	1. Total amount of each type of Asbestos Containing Mate	ntals (AGM) to be handled on pipes or due d, enclosed or encapsulated:	ils (linear (l.) <u>I O</u> or oli:
Cediton Bale	surfaces (square II.) <u>30</u> to be remove linear/square fee		
	baller breaching, duct, tank surface coalings	Unermal, solkl core pipe insulation	
	Consugated or laywood paper pipe Insulation	Insulating camoni Irowal/sprayer coathigs	
	cloits, woven labrics	barsile board, wall board	
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n and a state of the state of t	2. Describe the decontamination system(s) to be used: Magative Air and Decon system app	proriate as required by a	11
	Ning Regulators.		·
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	All'asbestos waste will be double	e bagged in 6 mil poly bag	<u>IS</u> ,
		n and bit affecte who evaluated the en	וויייייייייייייייייייייייייייייייייייי
	For Emergency Asbestos Abatement Operations, the Di	T and per victure mile eradured ine en	
	Man Haly	Trispector	
	9 14/01	C-AW-01-251	e
	Dith of Authoritzation	Balant 1	
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		IRIe	
1. 一、「同時時」「約1000時間」」	Name of DLI Criticial		
	9 17/01	1B-61-449-135	
	Date of Authoritation	1B-61-449-BS	

	1. Current or prior use of facility: $S(h\infty)$			
	2. Is the facility owner-occupied residential with 4 u	units or loss? 🗀 Yas 🗀 No		
	3. Facility Owner:			
	F TOWN of North	andyl	The second second second second second second second second second second second second second second second s	
	Name northbridge, MF	Address		
	City/Tonn 1. Facilly's Owner's On-Site Manager: MA G			
	HV CC	Acchest		
	City/Tawn	Iq. (0.);	Mer also	
	5. Ganaral Contractor: <u>M/U</u>			
	Name	<i>Addrins</i>		
	Cly/Town	Zip code	Tekphone	
	Contractor's Workers Comp. Insurer	Policy #	Exp.Data	
	6. What is the size of the facility?(sq it)	· · ·		
	Ashastos Transportation and Dispu			
an an an an an an an an an an an an an a	1. Transporter of asbestos-containing waste material fr		lle (If necessary) to final di	sposal ella:
	McConnell Enterprises, Inc.	60 Garden Park		
	Braintree, MA City/Town	02:184 Zip tecks	781-849-5959	
	2. Transporter of asbestos-containing waste material fre		Telephone and the final distinct attact	144 美丽
	EWD	1039 Chestnut St	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
		Addutst		
olo: Transfer	Newton Upperfalls, MA	02164 Zip rocke	781-380-0686	
alions must mply with the lid Waste	3. Reluse transfer station and owner (II applicable):			
vision regula- ns 310 CMR	Изпа	Address		
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	Minerva Enterprises, Inc.	EWT .		
	P.O. Box 709, 9000 Minerva Road	Owners Norre		
	Waynesborough, OH	44 688	330-866-3435	
n an taon ann an t- tha ann an t-airte an t-airte an t-airte an t-airte	Clify/Tours	Zip code	Telephone 200	
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1. A.	The understand hereby states, under the penalties of perturn	, that has read the Com	monwealth of Massachusel	and the second s
	for the Removal, Containment or Energy utility of Asbestos, this notification is true and correct to the best of his/her know		15, and that the informatio	n contained in
	Christine Kiriacopoulos	Chite King-	- 9/14/	01
: Contractor 🦷 🧍		Authorited Signature	Dala	
l sign Ihis for DLI		Connell Enterpris		5959
leation distant	60 Courses Davis	Representing	Tolophone	· · · · ·
		Braintree, MA	02184	· · ·
	Foo exempt (City, Town, district, municipal housing auth	ChyTonn Offiy, Owner-occupied resident	Zip rods	1
			an or rout units of (855) //	yes 🛛 no .
	Sileker / (from front of form): 155891			

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Katherine Asciutto

From:	David Pickart <dpickart@northbridgemass.org></dpickart@northbridgemass.org>
Sent:	Wednesday, September 28, 2022 8:40 AM
То:	Katherine Asciutto; Conservation Office
Cc:	Linda Zywien
Subject:	[External] [conservation office] RE: [conservation] Public Records Request - Langan

Katherine,

The property is not located in any wetland resources or the 100' buffer zone. As such, the Conservation Commission does not have any records, submittals or permits regarding the site.

Regards, Dave

David Pickart, Conservation Agent Town of Northbridge 14 Hill Street Whitinsville, MA 01588 508-234-0817 / <u>dpickart@northbridgemass.org</u>

From: Katherine Asciutto [mailto:kasciutto@langan.com]
Sent: Tuesday, September 27, 2022 9:48 AM
To: Conservation Office <conservationoffice@northbridgemass.org>
Subject: [conservation] Public Records Request - Langan

Good Afternoon,

Langan Engineering and Environmental Services, Inc. is conducting a Phase I Environmental Site Assessment (ESA) of the property located at 44 Cross Street, also identified as the Town of Northbridge Parcel ID 14A-160.

Langan is requesting any information or copies of files regarding environmental conditions at the site, such as environmental reports, environmental permits, and storage tank information.

Please let me know if there are any questions. Thank you very much!

Katherine Asciutto, E.I.T. Staff Engineer

LANGAN

Direct: 617.824.9142 Mobile: 516.695.2017 <u>File Sharing Link</u>

Phone: 617.824.9100 Fax: 617.824.9101 100 Cambridge Street, Suite 1310 Boston, MA 02114 www.langan.com MASSACHUSETTS NEW JERSEY NEW YORK CONNECTICUT PENNSYLVANIA WASHINGTON, DC VIRGINIA OHIO ILLINOIS FLORIDA TEXAS ARIZONA COLORADO WASHINGTON CALIFORNIA ATHENS CALGARY DUBAI LONDON PANAMA

A Carbon-Neutral Firm | Langan's goal is to be SAFE (Stay Accident Free Everyday)

Build your career with a premier firm. Join Langan.



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Katherine Asciutto

From:	Linda Zywien <lzywien@northbridgemass.org></lzywien@northbridgemass.org>
Sent:	Monday, October 3, 2022 10:31 AM
То:	Katherine Asciutto
Subject:	[External] RE: [Northbridge MA] Public Records Request - Langan (Sent by Katherine
	Asciutto, kasciutto@langan.com)

Hi Katherine. I have reached out to several departments. We find no records responsive to your request.

Línda B. Zywien, CMC Town of Northbridge Town Clerk 508-234-2001

State Primary – Tuesday, September 6, 2022 Annual Town Meeting – Tuesday, October 25, 2022 State Election – Tuesday, November 8, 2022 Special Town Election – Tuesday, November 8, 2022

Vote by Mail Application

Track My State Ballot

From: Contact form at Northbridge MA <cmsmailer@civicplus.com>
Sent: Tuesday, September 27, 2022 9:50 AM
To: Linda Zywien <lzywien@northbridgemass.org>
Subject: [Northbridge MA] Public Records Request - Langan (Sent by Katherine Asciutto, kasciutto@langan.com)

Hello lzywien,

Katherine Asciutto (<u>kasciutto@langan.com</u>) has sent you a message via your contact form (<u>https://www.northbridgemass.org/users/lzywien/contact</u>) at Northbridge MA.

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Message:

Good Afternoon,

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Please let me know if there are any questions. Thank you very much!

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APPENDIX I

Langan Resumes

LANGAN

KATHERINE ASCIUTTO, EIT

SENIOR STAFF ENGINEER

ENVIRONMENTAL ENGINEERING

Katherine Asciutto has experience with environmental engineering projects for industrial, commercial and residential facilities in Massachusetts, Connecticut, New York, Rhode Island, and New Hampshire. She has experience with implementation of large-scale soil management programs, construction oversight and site investigations.

Ms. Asciutto has conducted multiple Phase I Environmental Site Assessments (ESAs), Phase II Environmental Site Investigations (ESIs), and has provided oversight for both environmental and geotechnical soil boring programs. Her expertise include field investigations, which consists of soil, groundwater, and soil vapor sampling, along with report generation and project coordination.

SELECTED PROJECTS

- B West Mixed Use Development, New York, NY
- Rheingold Triangle Park, Brooklyn, NY
- 1400 Ferris Place, Bronx, NY
- 2420 2430 Amsterdam Avenue, New York, NY
- Hudson Yards Platform, New York, NY
- 50 Hudson Yards, New York, NY
- 17th Street Development, New York, NY
- Trevor Day School, New York, NY
- Greenpoint Terminal Market, Brooklyn, NY
- 74 Bogart Street, Brooklyn, NY
- 320 West 135th Street, New York, NY
- 80-100 Flatbush Ave, Brooklyn, NY
- 3502-3618 Surf Ave, Brooklyn, NY
- 18-51 Flushing Ave, Ridgewood, NY
- 24 Woodward Ave, Ridgewood, NY
- Astoria Steel, Astoria, NY
- 1000 Stone Place, Melrose, MA
- 1 Worcester Road, Framingham, MA
- 1600 Osgood Street, North Andover, MA
- William C. Gould Jr. Way, Kingston/Plymouth, MA
- American Legion Highway, Revere, MA
- 22 Phoenix Row, Haverhill, MA
- 23 Sycamore Avenue, Medford, MA
- Hudson Logistics Center, Hudson, NH
- Johnston Distribution Center, Johnston, RI
- Fairweather Apartments and Chestnut Gardens, Various Towns, MA
- Pine Hill Mobile Home Park, Claremont, NH
- Project Fifi, Niagara, NY
- 440 McClellan Highway, East Boston, MA
- Tent City Apartments, Boston, MA
- American Airlines Terminal B Remediation, East Boston, MA



EDUCATION

B.S.E, Civil Engineering (Environmental Engineering Minor) Wentworth Institute of Technology

PROFESSIONAL REGISTRATION

Engineer in Training (EIT) Certificate Number: 093889

10 Hour OSHA

40 Hour HAZWOPER

AFFILIATIONS

American Society of Civil Engineers



SELECTED PUBLICATIONS, REPORTS, AND PRESENTATIONS

Asciutto, K., Das, G.P., Curtsmith, P., DeVincentis, S., Iodice, A., "Evaluating the Heavy Metal Attenuation Capacity of Hemp (Cannabis Sativa)", 4th International Conference on Pollution Control and Sustainable Environment & 6th Edition of International Conference on Water Pollution and Sewage Management, Rome Italy, July 2018.

KENNETH J. GENDRON, PG, LSP

SENIOR PROJECT MANAGER ENVIRONMENTAL ENGINEERING

Mr. Gendron is a licensed site professional and professional geologist with more than 20 years of experience, specializing in comprehensive site management, emergency response program development & management, bedrock assessment, dye tracer studies, and ISCO remediation. His considerable field expertise includes designing, supervising and conducting field activities including emergency response operations, disaster response program management, drilling operations, UST removal, bedrock investigations, BFA and dye tracer programs, ISCO remediation implementation and monitoring, vapor intrusion assessments and sampling of various media. He has worked on numerous hydrogeologic and geophysical investigations, lake & watershed management projects, environmental site assessments, disaster response projects, MGP sites, UST removal projects, and soil and groundwater remediation projects at commercial, industrial, and residential properties across the US and Internationally. He has also completed numerous geologic investigations, disaster evaluations, and managed international development construction projects across the Caribbean, Central and South America, and Africa.

SELECTED PROJECTS

- Former Malden Mills Complex, Lawrence, MA*
- MBTA Green Line Extension Project, Various Towns, MA*
- Site Assessment and Remediation, DPW Facility, Lancaster, MA*
- Venture Capital Environmental Assessment & Remediation, Various Locations - US/Canada/Europe*
- State & Municipal Agency Site Assessment, Remediation & Closure, Legacy Sites across MA*
- Bedrock Assessment and Remediation, DPW Facility, Princeton, MA*
- Emergency Response, Various Locations, New England*
- Disaster Response, Various Locations, New England*
- Brownfield Assessment and Cleanup, Jaffrey, New Hampshire*
- Site Assessment and Redevelopment, DPW Facility, Revere, MA*
- Sandy Pond Substation MODF Assessment and Cleanup, Ayer, MA*
- Site Assessment and Redevelopment, New DPW Facility, Holden, MA*
- Site Assessment and AUL, Coolidge Park, Fitchburg, MA*
- Brownfield Assessment and Cleanup, Worcester, MA*
- Substation Decommissioning, Expansion and Development Assessment, New England*
- Brownfield Assessment and Cleanup, Gardner, MA*
- Former Oil Storage Depot, Auburn, MA*
- Transformer Scrap Yard PCB Remediation, Worcester, MA*
- Chromium Remediation, Plating Facility, New Hampshire*
- Petroleum Remediation, Manchester-by-the-Sea, MA*
- Petroleum Distributor Portfolio Management, Various Locations, New England*
- SPCC Planning, Templeton, MA*



EDUCATION

B.S., Geology University of Rhode Island

PROFESSIONAL REGISTRATION

Licensed Site Professional – MA

Professional Geologist – NH, TX, AL, NY

40 Hour OSHA HAZWOPER

OSHA 8-Hr HAZWOPER Supervisor

10 Hour OSHA Construction Safety & Health

Utility Electrical Safety for Unqualified Persons for Hazardous Energy Control

AFFILIATIONS

Licensed Site Professional Association

Environmental Business Council of New England

Bridges to Prosperity

Engineers Without Borders

North American Lake Management Society



- SWPPP Management and Implementation, Various Locations, New England*
- Emergency Response Training, Princeton, MA
- Drinking Water Supply Reservoir, Gardner, MA*
- Drinking Water Supplies, Various Locations, MA*
- Lake and Watershed Assessment, Various Locations, New England*
- Landfill Monitoring Projects, Various Locations, New England*

*Project indicates work performed at previous firm

SELECTED PUBLICATIONS

Gendron, K.J., "The Ice Storm of 2008 and Emergency Response Coordination Throughout Western and Central MA," Proceeding from the *25th Annual Conference on Contaminated Soils*, University of MA, Amherst, MA, 2010.

Gendron, K.J., Otz, M.H., "Background Fluorescence Analysis (BFA) and Fluorescent Dye-Tracing (FDT) Used in Evaluating the Impacts of a Dry-Cleaning Facility in a Fractured-Bedrock Setting," Proceeding from the *Eighth International Conference on Remediation of Chlorinated and Recalcitrant Compounds, Monterey, CA, 2012.*

Martin, M. E., Gendron, K. J., Murphy, D. A., Knowlton, D., "Heavy Metal Soil Remediation, McGrath Park, Salem, MA." proceedings of the International Conference on Soils, Sediments, Water and Energy, Vol. 18. 201

Attachment B Soil Boring Logs

LANGAN

	4	NGA			Log		Boring			SB	-01			Sheet	1	of	1
Project		Northbridge Elementa	ary School			Pro	oject No.			151	03120 ⁻	1					
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2	oompe	New England Geotec	h							01/12	2/2023		Dato .		01/12/	2023	
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		NA	5 ()	NA	NA			1	K		Asciutto mple Da						
Sampler - LANGAN MATERIAL SYMBOL SYMBOL	Elev. (ft)		Sample Descr	iption			Depth Scale	Number	Type	Recov. (in)	Penetr. resist BL/6in	PIE (ppr		F (Drilling Fl Fluid Loss, D	Remai uid, Dep rrilling R		ing, e, etc.)
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J 1/25/2023 11:35:52 AM		 Rock fragments (dr Light brown to brow and cobble fragmer 	vn medium SAND	, some (coarse gravel, rock	~	- 2 - - 2 - 	R1	MACROCORE	41		0					
IILOGSN31011201 ENIEKYNSE GFJ		Light brown fine SA fragments (dry) Brown medium SAI fragments (dry)		U				R2	MACROCORE	20		0					
		Brown medium SAI fragments (moist) Light brown mediur Light brown to tan f	m SAND, trace fin	e gravel			- 10 - - 12 - 	R3	MACROCORE	60		0					
IPROJECT DATAL DISC		Brown fine SAND, s fragments (moist) Light brown fine SA	-				 - 16 - 	R4	MACROCORE	60		0					
		Light bronw fine SA	AND (moist)				 - 20 - - 20 - 	R5	MACROCORE MA	24		0		Soil samp collected analysis.			
							- 22 - - 24 - - 25 -	-	×					End of bo grade sur collapsed Boring ba soil cuttin	face (b past 2 ckfilleo	ogs). Bo 2 feet b	orehole ogs.

L	A	NL)	AN		Log	of E	Boring			SB	-02			Sheet	1	of	1
Project						Pro	oject No.										
Location	า	Northbridge Elemer	ntary School			Ele	evation ar	nd Da		1510	031201						
		44 Cross Street, W	hitinsville MA							NA	NA						
Drilling	Compa	•				Da	ate Starteo	b					Date	Finished			
Drilling	Equipn	New England Geote ment	ech			Co	mpletion	Dep	th	01/12	2/2023		Rock	Depth	01/1	2/2023	
		Geoprobe 6712 DT									20 ft			-		NA	
Size and	d Type	of Bit 2in Direct Push				Nu	Imber of S	Sam	ples	Dist	urbed	4	U	ndisturbed	NA	Core	NA
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		Brown fine-mediu	um SAND, trace m	edium gra	vel, rock and			1									
		cobble fragments	(moist)				- 2 -	-	ocore	4			_				
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							- 4 -										
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									e								
								22	Macrocore	34		1.5	5				
							- 8 -		Ma								
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		rock and cobble fi	own medium SANI ragments (dry)	D, trace m	edium gravei,			-									
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		Light brown medi fragments (moist)	um SAND, trace fi	ne gravel,	rock and cobble			۲ س	Macrocore	4		0					
[/														
							- 14 -										
			own medium SANI	D, some n	nedium gravel												
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		NG/	1/V		Log		Boring			SB	-03			Sheet 1	o	f	1
Project		Nadabal da El Cont	ame Calcerel			Pr	oject No.			454	00400	4					
Location	ı	Northbridge Elementa	ary School			E	evation ar	nd Da	atum		031201	1					
		44 Cross Street, Whit	tinsville MA			_				NA	NA						
Drilling	Compa	New England Geotec	h			Da	ate Starteo			01/1	2/2023		Date I	Finished 01	/12/2023	3	
Drilling	Equipn	nent				Co	ompletion	Dep		01/12	2/2023		Rock	Depth	12/202	5	
Size and		Geoprobe 6712 DT								Dict	20 ft urbed		Un	disturbed	N/ Core	4	
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Attachment C Laboratory Analytical Reports

LANGAN



ANALYTICAL REPORT

Lab Number:	L2301961
Client:	Langan Engineering
	100 Cambridge Street
	Suite 1310
	Boston, MA 02114
ATTN:	Kenneth Gendron
Phone:	(617) 824-9100
Project Name:	NORTHBRIDGE ELEMEN.
Project Number:	151031201
Report Date:	01/18/23

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Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Serial_No:01182313:01

Project Name:NORTHBRIDGE ELEMEN.Project Number:151031201

 Lab Number:
 L2301961

 Report Date:
 01/18/23

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L2301961-01	SB-01_20-22	SOIL	44 CROSS STREET	01/12/23 11:40	01/12/23
L2301961-02	SB-02_19-20	SOIL	44 CROSS STREET	01/12/23 09:05	01/12/23
L2301961-03	SB-03_18-19	SOIL	44 CROSS STREET	01/12/23 10:40	01/12/23
L2301961-04	SB-04_19-20	SOIL	44 CROSS STREET	01/12/23 10:05	01/12/23
L2301961-05	SB-05_19-20	SOIL	44 CROSS STREET	01/12/23 09:35	01/12/23

L2301961

Project Name: NORTHBRIDGE ELEMEN.

Report Date: 01/18/23

Lab Number:

Project Number: 151031201

MADEP MCP Response Action Analytical Report Certification

This form provides certifications for all samples performed by MCP methods. Please refer to the Sample Results and Container Information sections of this report for specification of MCP methods used for each analysis. The following questions pertain only to MCP Analytical Methods.

An af	firmative response to questions A through F is required for "Presumptive Certainty" status	
A	Were all samples received in a condition consistent with those described on the Chain-of- Custody, properly preserved (including temperature) in the field or laboratory, and prepared/analyzed within method holding times?	YES
В	Were the analytical method(s) and all associated QC requirements specified in the selected CAM protocol(s) followed?	YES
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?	YES
D	Does the laboratory report comply with all the reporting requirements specified in CAM VII A, "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data?"	YES
E a.	VPH, EPH, and APH Methods only: Was each method conducted without significant modification(s)? (Refer to the individual method(s) for a list of significant modifications).	YES
Eb.	APH and TO-15 Methods only: Was the complete analyte list reported for each method?	N/A
F	Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative (including all "No" responses to Questions A through E)?	YES
A res	ponse to questions G, H and I is required for "Presumptive Certainty" status	
G	Were the reporting limits at or below all CAM reporting limits specified in the selected CAM protocol(s)?	YES
Н	Were all QC performance standards specified in the CAM protocol(s) achieved?	NO

I Were results reported for the complete analyte list specified in the selected CAM protocol(s)? NO

For any questions answered "No", please refer to the case narrative section on the following page(s).

Please note that sample matrix information is located in the Sample Results section of this report.



Project Name:NORTHBRIDGE ELEMEN.Project Number:151031201

Lab Number: L2301961 Report Date: 01/18/23

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.



Project Name:NORTHBRIDGE ELEMEN.Project Number:151031201

 Lab Number:
 L2301961

 Report Date:
 01/18/23

Case Narrative (continued)

Report Submission

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

MCP Related Narratives

Volatile Organics

L2301961-01: A copy of the continuing calibration standard is included as an addendum to this report.

In reference to question H:

L2301961-01: Initial Calibration did not meet:

Lowest Calibration Standard Minimum Response Factor: 1,1-dichloroethane (0.2975),

In reference to question I:

All samples were analyzed for a subset of MCP analytes per client request.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

Custen Walker Cristin Walker

Title: Technical Director/Representative

Date: 01/18/23



QC OUTLIER SUMMARY REPORT

						L2301961
Project Number: 15	51031201			Repor	rt Date:	01/18/23
Method Client ID (Nat	tive ID) Lab ID	Parameter	QC Type		Limits Asso %) Samp	ciated Data Quality bles Assessment

There are no QC Outliers associated with this report.



ORGANICS



VOLATILES



			Serial_No	p:01182313:01
Project Name:	NORTHBRIDGE ELEMEN.		Lab Number:	L2301961
Project Number:	151031201		Report Date:	01/18/23
	SAMPL	E RESULTS		
Lab ID:	L2301961-01		Date Collected:	01/12/23 11:40
Client ID:	SB-01_20-22		Date Received:	01/12/23
Sample Location:	44 CROSS STREET		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil			
Analytical Method:	141,8260D			
Analytical Date:	01/16/23 12:10			
Analyst:	JIC			
Percent Solids:	92%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor				
MCP Volatile Organics by EPA 5035 Low - Westborough Lab										
1,1-Dichloroethane	ND		ug/kg	1.2	0.17	1				
Tetrachloroethene	ND		ug/kg	0.59	0.23	1				
1,2-Dichloroethane	ND		ug/kg	1.2	0.30	1				
1,1,1-Trichloroethane	ND		ug/kg	0.59	0.20	1				
Vinyl chloride	ND		ug/kg	1.2	0.39	1				
1,1-Dichloroethene	ND		ug/kg	1.2	0.28	1				
trans-1,2-Dichloroethene	ND		ug/kg	1.8	0.16	1				
Trichloroethene	ND		ug/kg	0.59	0.16	1				
cis-1,2-Dichloroethene	ND		ug/kg	1.2	0.20	1				
1,2-Dichloroethene, Total	ND		ug/kg	1.2	0.16	1				

Surrogate	% Recovery	Acceptance Qualifier Criteria	
1,2-Dichloroethane-d4	105	70-130	
Toluene-d8	101	70-130	
4-Bromofluorobenzene	104	70-130	
Dibromofluoromethane	97	70-130	



Project Name:NORTHBRIDGE ELEMEN.LabProject Number:151031201Rep

 Lab Number:
 L2301961

 Report Date:
 01/18/23

Method Blank Analysis Batch Quality Control

Analytical Method:141,8260DAnalytical Date:01/16/23 10:27Analyst:JIC

Parameter	Result	Qualifier Units	s RL		MDL	
MCP Volatile Organics by EPA 5	035 Low - We	stborough Lab fo	or sample(s):	01	Batch:	WG1734023-5
1,1-Dichloroethane	ND	ug/k	g 1.0		0.14	
Tetrachloroethene	ND	ug/k	g 0.50		0.20	
1,2-Dichloroethane	ND	ug/k	g 1.0		0.26	
1,1,1-Trichloroethane	ND	ug/k	g 0.50		0.17	
Vinyl chloride	ND	ug/k	g 1.0		0.34	
1,1-Dichloroethene	ND	ug/k	g 1.0		0.24	
trans-1,2-Dichloroethene	ND	ug/k	g 1.5		0.14	
Trichloroethene	ND	ug/k	g 0.50		0.14	
cis-1,2-Dichloroethene	ND	ug/k	g 1.0		0.18	
1,2-Dichloroethene, Total	ND	ug/k	g 1.0		0.14	

	Acceptance				
Surrogate	%Recovery	Qualifier	Criteria		
				_	
1,2-Dichloroethane-d4	108		70-130		
Toluene-d8	101		70-130		
4-Bromofluorobenzene	98		70-130		
Dibromofluoromethane	100		70-130		



Lab Control Sample Analysis Batch Quality Control

Project Number: 151031201 Lab Number: L2301961 Report Date: 01/18/23

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recover Limits	Y RPD	Qual	RPD Limits
MCP Volatile Organics by EPA 5035 Low - W	Vestborough Lab	Associated s	ample(s): 01	Batch: V	VG1734023-3	WG1734023-4		
1,1-Dichloroethane	100		100		70-130	0		20
Tetrachloroethene	102		102		70-130	0		20
1,2-Dichloroethane	99		99		70-130	0		20
1,1,1-Trichloroethane	98		98		70-130	0		20
Vinyl chloride	96		97		70-130	1		20
1,1-Dichloroethene	100		101		70-130	1		20
trans-1,2-Dichloroethene	94		98		70-130	4		20
Trichloroethene	101		99		70-130	2		20
cis-1,2-Dichloroethene	97		97		70-130	0		20

	LCS	LCSD	Acceptance
Surrogate	%Recovery Qua	l %Recovery Qual	Criteria
1,2-Dichloroethane-d4	100	98	70-130
Toluene-d8	101	102	70-130
4-Bromofluorobenzene	100	100	70-130
Dibromofluoromethane	99	97	70-130



PETROLEUM HYDROCARBONS



	Serial_No:01182313:01					82313:01	
Project Name:	NORTHBRIDGE ELEMEN	۱.			Lab Number:	L	_2301961
Project Number:	151031201				Report Date:	C)1/18/23
··· , ·····	101001201	SAMPLE	RESULTS				1/10/20
Lab ID:	L2301961-02				Date Collected:		/12/23 09:05
Client ID:	SB-02_19-20				Date Received:	-	/12/23
Sample Location:	44 CROSS STREET				Field Prep:	No	ot Specified
Sample Depth:							
Matrix:	Soil						
Analytical Method:							
Analytical Date:	01/13/23 15:35						
Analyst:	BAD						
Percent Solids:	96%						
Trap:	EST, Carbopack B/Carboxe	en 1000&1001			Analytical Column		estek, RTX-502.2,
						10	5m, 0.53ID, 3um
	Qı	uality Contro	l Informatio	on			
Condition of sample rece		-			Satisfac	ton	
					Jalisiau	lory	
Sample Temperature up	on receipt:				Receive	•	e
Sample Temperature up Were samples received						ed on Ice	
					Receive	ed on Ice	
Were samples received					Receive Coverin	ed on Ice	
Were samples received Methanol ratio:					Receive Coverin 1.6:1	ed on Ice g the Sc	bil
Were samples received		Result	Qualifier	Units	Receive Coverin 1.6:1	ed on Ice	
Were samples received Methanol ratio: Parameter			Qualifier	Units	Receive Coverin 1.6:1	ed on Ice g the Sc	bil
Were samples received Methanol ratio: Parameter Volatile Petroleum	in methanol?		Qualifier	Units mg/kg	Receive Coverin 1.6:1	ed on Ice g the Sc	bil
Were samples received Methanol ratio: Parameter Volatile Petroleum	in methanol?	ough Lab	Qualifier		Receive Coverin 1.6:1 RL I 8.45	ed on Ice g the Sc MDL	Dilution Factor
Were samples received Methanol ratio: Parameter Volatile Petroleum C5-C8 Aliphatics	in methanol?	ough Lab ND	Qualifier	mg/kg	Receive Coverin 1.6:1 RL I 8.45 8.45	MDL 8.45	Dilution Factor
Were samples received Methanol ratio: Parameter Volatile Petroleum C5-C8 Aliphatics C9-C12 Aliphatics	in methanol? Hydrocarbons - Westbord	ND ND	Qualifier	mg/kg mg/kg	Receive Coverin 1.6:1 RL I 8.45 8.45 8.45	MDL 8.45 8.45	Dilution Factor
Were samples received Methanol ratio: Parameter Volatile Petroleum C5-C8 Aliphatics C9-C12 Aliphatics C9-C10 Aromatics	in methanol? Hydrocarbons - Westbor	ND ND ND ND ND ND ND	Qualifier	mg/kg mg/kg mg/kg mg/kg mg/kg	Receive Coverin 1.6:1	MDL 8.45 8.45 8.45	Dilution Factor
Were samples received Methanol ratio: Parameter Volatile Petroleum C5-C8 Aliphatics C9-C12 Aliphatics C9-C10 Aromatics C5-C8 Aliphatics, Adjust C9-C12 Aliphatics, Adjust Benzene	in methanol? Hydrocarbons - Westbor	ough Lab ND ND ND ND ND ND ND	Qualifier	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Receive Coverin 1.6:1 RL I 8.45 8.45 8.45 8.45 8.45 8.45 8.45	MDL 8.45 8.45 8.45 8.45 8.45 8.45 8.45 0.169	Dilution Factor 1 1 1 1 1 1 1
Were samples received Methanol ratio: Parameter Volatile Petroleum C5-C8 Aliphatics C9-C12 Aliphatics C9-C10 Aromatics C5-C8 Aliphatics, Adjust C5-C8 Aliphatics, Adjust C9-C12 Aliphatics, Adjust C9-C12 Aliphatics, Adjust Benzene Toluene	in methanol? Hydrocarbons - Westbor	ough Lab ND ND ND ND ND ND ND ND	Qualifier	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	RL Receive 8.45 8 8.45 8 8.45 8 8.45 8 0.169 0 0.169 0	MDL 8.45 8.45 8.45 8.45 8.45 9.169 0.169	Dilution Factor Dilution Factor 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Were samples received Methanol ratio: Parameter Volatile Petroleum C5-C8 Aliphatics C9-C12 Aliphatics C9-C10 Aromatics C5-C8 Aliphatics, Adjust C9-C12 Aliphatics, Adjust C9-C12 Aliphatics, Adjust Benzene Toluene Ethylbenzene	in methanol? Hydrocarbons - Westbor	ough Lab ND ND ND ND ND ND ND ND ND	Qualifier	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Receive Receive Coverin 1.6:1 RL I 8.45 3 8.45 3 8.45 3 8.45 3 8.45 3 0.169 0 0.169 0 0.169 0	MDL 8.45 8.45 8.45 8.45 8.45 8.45 9.169 0.169	Dilution Factor Dilution Factor 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Were samples received Methanol ratio: Parameter Volatile Petroleum C5-C8 Aliphatics C9-C12 Aliphatics C9-C10 Aromatics C5-C8 Aliphatics, Adjust C9-C12 Aliphatics, Adjust C9-C12 Aliphatics, Adjust Benzene Toluene Ethylbenzene p/m-Xylene	in methanol? Hydrocarbons - Westbor	ND ND ND ND ND ND ND ND ND ND ND ND ND	Qualifier	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Receive Coverin 1.6:1 1.6:1 RL I 8.45 3 8.45 3 8.45 3 8.45 3 0.169 0 0.169 0 0.169 0 0.169 0 0.169 0	MDL 8.45 8.45 8.45 8.45 8.45 9.169 0.169 0.169	Dilution Factor Dilution Factor 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Were samples received Methanol ratio: Parameter Volatile Petroleum C5-C8 Aliphatics C9-C12 Aliphatics C9-C10 Aromatics C5-C8 Aliphatics, Adjust C9-C12 Aliphatics, Adjust C9-C12 Aliphatics, Adjust Benzene Toluene Ethylbenzene	in methanol? Hydrocarbons - Westbor	ough Lab ND ND ND ND ND ND ND ND ND	Qualifier	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Receive Coverin 1.6:1 1.6:1 RL 1 8.45 3 8.45 3 8.45 3 8.45 3 0.169 0 0.169 0 0.169 0 0.169 0 0.169 0 0.169 0	MDL 8.45 8.45 8.45 8.45 8.45 8.45 9.169 0.169	Dilution Factor Dilution Factor 1 1 1 1 1 1 1 1 1 1 1 1 1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
2,5-Dibromotoluene-PID	103		70-130	
2,5-Dibromotoluene-FID	102		70-130	

mg/kg

0.338

0.338

ND



1

Naphthalene

			Serial_No:0	01182313:01
Project Name:	NORTHBRIDGE ELEMEN.		Lab Number:	L2301961
Project Number:	151031201		Report Date:	01/18/23
		SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L2301961-02 SB-02_19-20 44 CROSS STREET		Date Collected: Date Received: Field Prep:	01/12/23 09:05 01/12/23 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst: Percent Solids:	Soil 135,EPH-19-2.1 01/16/23 12:48 MEO 96%		Extraction Method: Extraction Date: Cleanup Method1: Cleanup Date1:	EPA 3546 01/13/23 00:04 EPH-19-2.1 01/14/23

Quality Control Information					
Condition of sample received:	Satisfactory				
Sample Temperature upon receipt:	Received on Ice				
Sample Extraction method:	Extracted Per the Method				

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor		
Extractable Petroleum Hydrocarbons - Westborough Lab								
C9-C18 Aliphatics	ND		mg/kg	6.79	6.79	1		
C19-C36 Aliphatics	ND		mg/kg	6.79	6.79	1		
C11-C22 Aromatics	ND		mg/kg	6.79	6.79	1		
C11-C22 Aromatics, Adjusted	ND		mg/kg	6.79	6.79	1		
Naphthalene	ND		mg/kg	0.339	0.339	1		
2-Methylnaphthalene	ND		mg/kg	0.339	0.339	1		
Acenaphthylene	ND		mg/kg	0.339	0.339	1		
Acenaphthene	ND		mg/kg	0.339	0.339	1		
Fluorene	ND		mg/kg	0.339	0.339	1		
Phenanthrene	ND		mg/kg	0.339	0.339	1		
Anthracene	ND		mg/kg	0.339	0.339	1		
Fluoranthene	ND		mg/kg	0.339	0.339	1		
Pyrene	ND		mg/kg	0.339	0.339	1		
Benzo(a)anthracene	ND		mg/kg	0.339	0.339	1		
Chrysene	ND		mg/kg	0.339	0.339	1		
Benzo(b)fluoranthene	ND		mg/kg	0.339	0.339	1		
Benzo(k)fluoranthene	ND		mg/kg	0.339	0.339	1		
Benzo(a)pyrene	ND		mg/kg	0.339	0.339	1		
Indeno(1,2,3-cd)Pyrene	ND		mg/kg	0.339	0.339	1		
Dibenzo(a,h)anthracene	ND		mg/kg	0.339	0.339	1		
Benzo(ghi)perylene	ND		mg/kg	0.339	0.339	1		



		Serial_No	:01182313:01
Project Name:	NORTHBRIDGE ELEMEN.	Lab Number:	L2301961
Project Number:	151031201	Report Date:	01/18/23
	SAMPLE RESULT	ſS	
Lab ID:	L2301961-02	Date Collected:	01/12/23 09:05
Client ID:	SB-02_19-20	Date Received:	01/12/23
Sample Location:	44 CROSS STREET	Field Prep:	Not Specified
Sample Depth:			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor

Extractable Petroleum Hydrocarbons - Westborough Lab

		Acceptance
Surrogate	% Recovery	Qualifier Criteria
Chloro-Octadecane	60	40-140
o-Terphenyl	70	40-140
2-Fluorobiphenyl	76	40-140
2-Bromonaphthalene	78	40-140



					Seri	al_No:0 ⁻	1182313:01
Project Name:	NORTHBRIDGE ELEMEN				Lab Numb	er:	L2301961
Project Number:	151031201				Report Dat	te:	01/18/23
,		SAMPLE F	ESULTS			_	01,10,20
Lab ID:	L2301961-03				Date Collecte		01/12/23 10:40
Client ID:	SB-03_18-19				Date Receive		01/12/23
Sample Location:	44 CROSS STREET				Field Prep:		Not Specified
Sample Depth:							
Matrix:	Soil						
Analytical Method:	131,VPH-18-2.1						
Analytical Date:	01/13/23 16:06						
Analyst:	BAD						
Percent Solids:	96%						
Tron	FCT Corbonal' D/Corboyar	100081001			Analytical Cal		Restek, RTX-502.2,
Trap:	EST, Carbopack B/Carboxer	11000&1001			Analytical Col		105m, 0.53ID, 3um
	Qu	ality Control	Informatio	on			
Condition of sample rece					Sa	tisfactory	
Sample Temperature up						eceived on	Ice
Were samples received i	n methanol?				Co	overing the	e Soil
Methanol ratio:					1.6	6:1	
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Petroleum	Hydrocarbons - Westboro	ugh Lab					
C5-C8 Aliphatics		ND		mg/kg	8.82	8.82	1
C9-C12 Aliphatics		ND		mg/kg	8.82	8.82	1
C9-C10 Aromatics		ND		mg/kg	8.82	8.82	1
C5-C8 Aliphatics, Adjuste	ed	ND		mg/kg	8.82	8.82	1
C9-C12 Aliphatics, Adjus	ited	ND		mg/kg	8.82	8.82	1
Benzene		ND		mg/kg	0.176	0.176	1
Toluene		ND		mg/kg	0.176	0.176	1
Ethylbenzene		ND		mg/kg	0.176	0.176	1
p/m-Xylene		ND		mg/kg	0.176	0.176	1
o-Xylene		ND		mg/kg	0.176	0.176	
Methyl tert butyl ether		ND		mg/kg	0.088	0.088	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
2,5-Dibromotoluene-PID	97		70-130	
2,5-Dibromotoluene-FID	97		70-130	

mg/kg

0.353

0.353

ND



1

Naphthalene

		Serial_No:	01182313:01
Project Name:	NORTHBRIDGE ELEMEN.	Lab Number:	L2301961
Project Number:	151031201	Report Date:	01/18/23
	SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L2301961-03 SB-03_18-19 44 CROSS STREET	Date Collected: Date Received: Field Prep:	01/12/23 10:40 01/12/23 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst: Percent Solids:	Soil 135,EPH-19-2.1 01/16/23 13:23 MEO 96%	Extraction Method: Extraction Date: Cleanup Method1: Cleanup Date1:	EPA 3546 01/13/23 00:04 EPH-19-2.1 01/14/23

Quality Control Info	ormation
Condition of sample received:	Satisfactory
Sample Temperature upon receipt:	Received on Ice
Sample Extraction method:	Extracted Per the Method

-						
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Extractable Petroleum Hydrocarb	ons - Westborough L	ab				
C9-C18 Aliphatics	ND		mg/kg	6.70	6.70	1
C19-C36 Aliphatics	ND		mg/kg	6.70	6.70	1
C11-C22 Aromatics	ND		mg/kg	6.70	6.70	1
C11-C22 Aromatics, Adjusted	ND		mg/kg	6.70	6.70	1
Naphthalene	ND		mg/kg	0.335	0.335	1
2-Methylnaphthalene	ND		mg/kg	0.335	0.335	1
Acenaphthylene	ND		mg/kg	0.335	0.335	1
Acenaphthene	ND		mg/kg	0.335	0.335	1
Fluorene	ND		mg/kg	0.335	0.335	1
Phenanthrene	ND		mg/kg	0.335	0.335	1
Anthracene	ND		mg/kg	0.335	0.335	1
Fluoranthene	ND		mg/kg	0.335	0.335	1
Pyrene	ND		mg/kg	0.335	0.335	1
Benzo(a)anthracene	ND		mg/kg	0.335	0.335	1
Chrysene	ND		mg/kg	0.335	0.335	1
Benzo(b)fluoranthene	ND		mg/kg	0.335	0.335	1
Benzo(k)fluoranthene	ND		mg/kg	0.335	0.335	1
Benzo(a)pyrene	ND		mg/kg	0.335	0.335	1
Indeno(1,2,3-cd)Pyrene	ND		mg/kg	0.335	0.335	1
Dibenzo(a,h)anthracene	ND		mg/kg	0.335	0.335	1
Benzo(ghi)perylene	ND		mg/kg	0.335	0.335	1



		Serial_No	:01182313:01
Project Name:	NORTHBRIDGE ELEMEN.	Lab Number:	L2301961
Project Number:	151031201	Report Date:	01/18/23
	SAMPLE RESUL	TS	
Lab ID:	L2301961-03	Date Collected:	01/12/23 10:40
Client ID:	SB-03_18-19	Date Received:	01/12/23
Sample Location:	44 CROSS STREET	Field Prep:	Not Specified
Sample Depth:			

Parameter Result Qualifier Units RL MDL Dilution Factor

Extractable Petroleum Hydrocarbons - Westborough Lab

		Acceptance	
Surrogate	% Recovery	Qualifier Criteria	
Chloro-Octadecane	66	40-140	
o-Terphenyl	67	40-140	
2-Fluorobiphenyl	75	40-140	
2-Bromonaphthalene	76	40-140	



					Serial_	No:01	182313:01
Project Name:	NORTHBRIDGE ELEMEN				Lab Number:		L2301961
Project Number:	151031201				Report Date:		01/18/23
		SAMPLE F	RESULTS				01/10/20
		•/					
Lab ID:	L2301961-04				Date Collected:		1/12/23 10:05
Client ID:	SB-04_19-20				Date Received:	-	1/12/23
Sample Location:	44 CROSS STREET				Field Prep:	N	lot Specified
Sample Depth:							
Matrix:	Soil						
Analytical Method:	131,VPH-18-2.1						
Analytical Date:	01/13/23 16:36						
Analyst:	BAD						
Percent Solids:	97%						
Trap:	EST, Carbopack B/Carboxe	n 1000&1001			Analytical Colum		Restek, RTX-502.2, 05m, 0.53ID, 3um
							,
		ality Control	I Informatio	on			
Condition of sample rece					Satisf		
Sample Temperature up						ved on l	
Were samples received i	in methanol?					ring the S	Soil
Methanol ratio:					1.3:1		
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Petroleum	Hydrocarbons - Westbord	ough Lab					
C5-C8 Aliphatics	· · · · · · · · · · · · · · · · · · ·	ND		mg/kg	6.97	6.97	1
C9-C12 Aliphatics		ND		mg/kg	6.97	6.97	1
C9-C10 Aromatics		ND		mg/kg	6.97	6.97	1
C5-C8 Aliphatics, Adjust	ed	ND		mg/kg	6.97	6.97	1
C9-C12 Aliphatics, Adjus	sted	ND		mg/kg	6.97	6.97	1
Benzene		ND		mg/kg	0.139	0.139	1
Toluene		ND		mg/kg	0.139	0.139	1
Ethylbenzene		ND		mg/kg	0.139	0.139	1
p/m-Xylene		ND		mg/kg	0.139	0.139	1
o-Xylene		ND		mg/kg	0.139	0.139	1
Methyl tert butyl ether		ND		mg/kg	0.070	0.070	1
A A A A							

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
2,5-Dibromotoluene-PID	108		70-130	
2,5-Dibromotoluene-FID	108		70-130	

mg/kg

0.279

0.279

ND



1

Naphthalene

			Serial_No:0	01182313:01
Project Name:	NORTHBRIDGE ELEMEN.		Lab Number:	L2301961
Project Number:	151031201		Report Date:	01/18/23
		SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L2301961-04 SB-04_19-20 44 CROSS STREET		Date Collected: Date Received: Field Prep:	01/12/23 10:05 01/12/23 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst: Percent Solids:	Soil 135,EPH-19-2.1 01/16/23 13:58 MEO 97%		Extraction Method: Extraction Date: Cleanup Method1: Cleanup Date1:	EPA 3546 01/13/23 00:04 EPH-19-2.1 01/14/23

Quality Control Inform	ation
Condition of sample received:	Satisfactory
Sample Temperature upon receipt:	Received on Ice
Sample Extraction method:	Extracted Per the Method

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Extractable Petroleum Hydrocarbo	ons - Westborough La	ab				
C9-C18 Aliphatics	ND		mg/kg	6.72	6.72	1
C19-C36 Aliphatics	ND		mg/kg	6.72	6.72	1
C11-C22 Aromatics	ND		mg/kg	6.72	6.72	1
C11-C22 Aromatics, Adjusted	ND		mg/kg	6.72	6.72	1
Naphthalene	ND		mg/kg	0.336	0.336	1
2-Methylnaphthalene	ND		mg/kg	0.336	0.336	1
Acenaphthylene	ND		mg/kg	0.336	0.336	1
Acenaphthene	ND		mg/kg	0.336	0.336	1
Fluorene	ND		mg/kg	0.336	0.336	1
Phenanthrene	ND		mg/kg	0.336	0.336	1
Anthracene	ND		mg/kg	0.336	0.336	1
Fluoranthene	ND		mg/kg	0.336	0.336	1
Pyrene	ND		mg/kg	0.336	0.336	1
Benzo(a)anthracene	ND		mg/kg	0.336	0.336	1
Chrysene	ND		mg/kg	0.336	0.336	1
Benzo(b)fluoranthene	ND		mg/kg	0.336	0.336	1
Benzo(k)fluoranthene	ND		mg/kg	0.336	0.336	1
Benzo(a)pyrene	ND		mg/kg	0.336	0.336	1
Indeno(1,2,3-cd)Pyrene	ND		mg/kg	0.336	0.336	1
Dibenzo(a,h)anthracene	ND		mg/kg	0.336	0.336	1
Benzo(ghi)perylene	ND		mg/kg	0.336	0.336	1



		Serial_No:	01182313:01
Project Name:	NORTHBRIDGE ELEMEN.	Lab Number:	L2301961
Project Number:	151031201	Report Date:	01/18/23
	SAMPLE RESULTS	;	
Lab ID:	L2301961-04	Date Collected:	01/12/23 10:05
Client ID:	SB-04_19-20	Date Received:	01/12/23
Sample Location:	44 CROSS STREET	Field Prep:	Not Specified
Sample Depth:			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor

Extractable Petroleum Hydrocarbons - Westborough Lab

	Acceptance	
% Recovery	Qualifier Criteria	
69	40-140	
69	40-140	
72	40-140	
75	40-140	
	69 69 72	% Recovery Qualifier Criteria 69 40-140 69 40-140 72 40-140



					Serial_No:01182313:01				
Project Name:	NORTHBRIDGE ELEMEN				Lab Numbe	r:	L2301961		
Project Number:	151031201				Report Date):	01/18/23		
	101001201	SAMPLE				-	01/10/20		
Lab ID:	L2301961-05				Date Collecte	d: 0	1/12/23 09:35		
Client ID:	SB-05_19-20				Date Receive		1/12/23		
Sample Location:	44 CROSS STREET				Field Prep:	N	lot Specified		
Sample Depth:									
Matrix:	Soil								
Analytical Method:									
Analytical Date:	01/13/23 17:06								
Analyst:	BAD								
Percent Solids:	97%								
Trap:	EST, Carbopack B/Carboxe	n 1000&1001			Analytical Colu		Restek, RTX-502.2,		
						1	05m, 0.53ID, 3um		
	Qu	ality Contro	I Informatio	on					
Condition of sample rece	eived:				Sati	sfactory			
Sample Temperature up	on receipt:				Rec	eived on l	ce		
Were samples received	in methanol?				Cov	rering the S	Soil		
Methanol ratio:					2.0:	1			
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor		
Volatile Petroleum	Hydrocarbons - Westbord	ugh Lab							
C5-C8 Aliphatics		ND		mg/kg	10.5	10.5	1		
C9-C12 Aliphatics		ND		mg/kg	10.5	10.5	1		
C9-C10 Aromatics		ND		mg/kg	10.5	10.5	1		
C5-C8 Aliphatics, Adjust	ed	ND		mg/kg	10.5	10.5	1		
C9-C12 Aliphatics, Adjust	sted	ND		mg/kg	10.5	10.5	1		
Benzene		ND		mg/kg	0.210	0.210	1		
Toluene		ND		mg/kg	0.210	0.210	1		
Ethylbenzene		ND		mg/kg	0.210	0.210	1		
p/m-Xylene		ND		mg/kg	0.210	0.210	1		
o-Xylene		ND		mg/kg	0.210	0.210	1		
Methyl tert butyl ether		ND		mg/kg	0.105	0.105	1		
Naphthalene		ND		mg/kg	0.421	0.421	1		

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
2,5-Dibromotoluene-PID	99		70-130	
2,5-Dibromotoluene-FID	99		70-130	



			Serial_No:0)1182313:01
Project Name:	NORTHBRIDGE ELEMEN.		Lab Number:	L2301961
Project Number:	151031201		Report Date:	01/18/23
		SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L2301961-05 SB-05_19-20 44 CROSS STREET	[Date Collected: Date Received: Field Prep:	01/12/23 09:35 01/12/23 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst: Percent Solids:	Soil 135,EPH-19-2.1 01/16/23 14:32 MEO 97%	E	Extraction Method: Extraction Date: Cleanup Method1: Cleanup Date1:	EPA 3546 01/13/23 00:04 EPH-19-2.1 01/14/23

Quality Control Information	
Condition of sample received:	Satisfactory
Sample Temperature upon receipt:	Received on Ice
Sample Extraction method:	Extracted Per the Method

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Extractable Petroleum Hydrocarbo	ons - Westborough La	ab				
C9-C18 Aliphatics	ND		mg/kg	6.54	6.54	1
C19-C36 Aliphatics	ND		mg/kg	6.54	6.54	1
C11-C22 Aromatics	ND		mg/kg	6.54	6.54	1
C11-C22 Aromatics, Adjusted	ND		mg/kg	6.54	6.54	1
Naphthalene	ND		mg/kg	0.327	0.327	1
2-Methylnaphthalene	ND		mg/kg	0.327	0.327	1
Acenaphthylene	ND		mg/kg	0.327	0.327	1
Acenaphthene	ND		mg/kg	0.327	0.327	1
Fluorene	ND		mg/kg	0.327	0.327	1
Phenanthrene	ND		mg/kg	0.327	0.327	1
Anthracene	ND		mg/kg	0.327	0.327	1
Fluoranthene	ND		mg/kg	0.327	0.327	1
Pyrene	ND		mg/kg	0.327	0.327	1
Benzo(a)anthracene	ND		mg/kg	0.327	0.327	1
Chrysene	ND		mg/kg	0.327	0.327	1
Benzo(b)fluoranthene	ND		mg/kg	0.327	0.327	1
Benzo(k)fluoranthene	ND		mg/kg	0.327	0.327	1
Benzo(a)pyrene	ND		mg/kg	0.327	0.327	1
Indeno(1,2,3-cd)Pyrene	ND		mg/kg	0.327	0.327	1
Dibenzo(a,h)anthracene	ND		mg/kg	0.327	0.327	1
Benzo(ghi)perylene	ND		mg/kg	0.327	0.327	1



		Serial_No	:01182313:01
Project Name:	NORTHBRIDGE ELEMEN.	Lab Number:	L2301961
Project Number:	151031201	Report Date:	01/18/23
	SAMPLE RESUL	TS	
Lab ID:	L2301961-05	Date Collected:	01/12/23 09:35
Client ID:	SB-05_19-20	Date Received:	01/12/23
Sample Location:	44 CROSS STREET	Field Prep:	Not Specified
Sample Depth:			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor

Extractable Petroleum Hydrocarbons - Westborough Lab

		Acceptance	
% Recovery	Qualifier	Criteria	
64		40-140	
72		40-140	
78		40-140	
80		40-140	
	64 72 78	64 72 78	% Recovery Qualifier Criteria 64 40-140 72 40-140 78 40-140



 Project Name:
 NORTHBRIDGE ELEMEN.
 Lab Number:
 L2301961

 Project Number:
 151031201
 Report Date:
 01/18/23

Method Blank Analysis Batch Quality Control

Analytical Method:135,EAnalytical Date:01/16Analyst:MEO

135,EPH-19-2.1 01/16/23 12:13 MEO Extraction Method:EPA 3546Extraction Date:01/13/23 00:04Cleanup Method:EPH-19-2.1Cleanup Date:01/14/23

arameter	Result	Qualifier Units	RL	MDL	
xtractable Petroleum Hydroca	rbons - Westbor	rough Lab for sam	nple(s): 02-05	Batch:	WG1732966-1
C9-C18 Aliphatics	ND	mg/kg	6.54	6.54	
C19-C36 Aliphatics	ND	mg/kg	6.54	6.54	
C11-C22 Aromatics	ND	mg/kg	6.54	6.54	
C11-C22 Aromatics, Adjusted	ND	mg/kg	6.54	6.54	
Naphthalene	ND	mg/kg	0.327	0.32	7
2-Methylnaphthalene	ND	mg/kg	0.327	0.32	7
Acenaphthylene	ND	mg/kg	0.327	0.32	7
Acenaphthene	ND	mg/kg	0.327	0.32	7
Fluorene	ND	mg/kg	0.327	0.32	7
Phenanthrene	ND	mg/kg	0.327	0.32	7
Anthracene	ND	mg/kg	0.327	0.32	7
Fluoranthene	ND	mg/kg	0.327	0.32	7
Pyrene	ND	mg/kg	0.327	0.32	7
Benzo(a)anthracene	ND	mg/kg	0.327	0.32	7
Chrysene	ND	mg/kg	0.327	0.32	7
Benzo(b)fluoranthene	ND	mg/kg	0.327	0.32	7
Benzo(k)fluoranthene	ND	mg/kg	0.327	0.32	7
Benzo(a)pyrene	ND	mg/kg	0.327	0.32	7
Indeno(1,2,3-cd)Pyrene	ND	mg/kg	0.327	0.32	7
Dibenzo(a,h)anthracene	ND	mg/kg	0.327	0.32	7
Benzo(ghi)perylene	ND	mg/kg	0.327	0.32	7

		Acceptance		
Surrogate	%Recovery	Qualifier	Criteria	
Chloro-Octadecane	63		40-140	
o-Terphenyl	71		40-140	
2-Fluorobiphenyl	76		40-140	
2-Bromonaphthalene	79		40-140	



L2301961

01/18/23

Lab Number:

Report Date:

Project Name: NORTHBRIDGE ELEMEN.

Project Number: 151031201

Method Blank Analysis Batch Quality Control

Analytical Method:131,VPH-18-2.1Analytical Date:01/13/23 11:49Analyst:BAD

Parameter	Result	Qualifier	Units	RL		MDL
/olatile Petroleum Hydrocarbons	- Westborougl	n Lab for s	sample(s):	02-05	Batch:	WG1733469-4
C5-C8 Aliphatics	ND		mg/kg	5.00		5.00
C9-C12 Aliphatics	ND		mg/kg	5.00		5.00
C9-C10 Aromatics	ND		mg/kg	5.00		5.00
C5-C8 Aliphatics, Adjusted	ND		mg/kg	5.00		5.00
C9-C12 Aliphatics, Adjusted	ND		mg/kg	5.00		5.00
Benzene	ND		mg/kg	0.100		0.100
Toluene	ND		mg/kg	0.100		0.100
Ethylbenzene	ND		mg/kg	0.100		0.100
p/m-Xylene	ND		mg/kg	0.100		0.100
o-Xylene	ND		mg/kg	0.100		0.100
Methyl tert butyl ether	ND		mg/kg	0.050		0.050
Naphthalene	ND		mg/kg	0.200		0.200

Surrogate	%Recovery	Acceptance Criteria
2,5-Dibromotoluene-PID	109	70-130
2,5-Dibromotoluene-FID	109	70-130



Lab Control Sample Analysis Batch Quality Control

Project Number: 151031201 Lab Number: L2301961 Report Date: 01/18/23

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Extractable Petroleum Hydrocarbons - West	tborough Lab As		le(s): 02-05	Batch: WG	1732966-2 WG17			
C9-C18 Aliphatics	42		42		40-140	0		25
C19-C36 Aliphatics	70		72		40-140	3		25
C11-C22 Aromatics	75		76		40-140	1		25
Naphthalene	64		67		40-140	5		25
2-Methylnaphthalene	66		68		40-140	3		25
Acenaphthylene	65		68		40-140	5		25
Acenaphthene	68		70		40-140	3		25
Fluorene	70		72		40-140	3		25
Phenanthrene	71		73		40-140	3		25
Anthracene	73		74		40-140	1		25
Fluoranthene	71		73		40-140	3		25
Pyrene	74		76		40-140	3		25
Benzo(a)anthracene	74		76		40-140	3		25
Chrysene	73		75		40-140	3		25
Benzo(b)fluoranthene	71		72		40-140	1		25
Benzo(k)fluoranthene	68		70		40-140	3		25
Benzo(a)pyrene	74		76		40-140	3		25
Indeno(1,2,3-cd)Pyrene	70		71		40-140	1		25
Dibenzo(a,h)anthracene	71		72		40-140	1		25
Benzo(ghi)perylene	66		67		40-140	2		25



Lab Control Sample Analysis Batch Quality Control

Project Name: NORTHBRIDGE ELEMEN.

Project Number: 151031201

 Lab Number:
 L2301961

 Report Date:
 01/18/23

LCSLCSD%RecoveryRPDParameter%RecoveryQualLimitsRPDQualExtractable Petroleum Hydrocarbons - Westborough LabAssociated sample(s):02-05Batch:WG1732966-2WG1732966-3

Surrogate	LCS %Recovery Qual	LCSD %Recovery Qual	Acceptance Criteria
Chloro-Octadecane	65	64	40-140
o-Terphenyl	72	73	40-140
2-Fluorobiphenyl	78	77	40-140
2-Bromonaphthalene	79	78	40-140
% Naphthalene Breakthrough	0	0	
% 2-Methylnaphthalene Breakthrough	0	0	



Lab Control Sample Analysis Batch Quality Control

Project Number: 151031201 Lab Number: L2301961

Report Date: 01/18/23

Parameter	LCS %Recovery	Qual	LCSD %Recovery	%Recovery Qual Limits	RPD	RPD Qual Limits
Volatile Petroleum Hydrocarbons - Westborou	ugh Lab Associ	ated sample(s)	: 02-05 Batch	n: WG1733469-2 WG17334	69-3	
C5-C8 Aliphatics	113		107	70-130	5	25
C9-C12 Aliphatics	112		106	70-130	6	25
C9-C10 Aromatics	115		109	70-130	5	25
Benzene	118		111	70-130	6	25
Toluene	115		108	70-130	6	25
Ethylbenzene	116		110	70-130	5	25
p/m-Xylene	116		110	70-130	5	25
o-Xylene	114		108	70-130	5	25
Methyl tert butyl ether	116		109	70-130	6	25
Naphthalene	116		110	70-130	5	25
1,2,4-Trimethylbenzene	115		109	70-130	5	25
Pentane	105		99	70-130	6	25
2-Methylpentane	119		112	70-130	6	25
2,2,4-Trimethylpentane	117		110	70-130	6	25
n-Nonane	112		106	30-130	6	25
n-Decane	112		106	70-130	6	25
n-Butylcyclohexane	112		107	70-130	5	25

Surrogate	LCS %Recovery	LCS Qual %Recove	Acceptance Criteria	
2,5-Dibromotoluene-PID 2,5-Dibromotoluene-FID	114 112	107 106	70-130 70-130	



INORGANICS & MISCELLANEOUS



	Serial	No:01182313:01
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Project Name: Project Number:	NORTHBRI 151031201	DGE ELE	MEN.						L2301961 01/18/23	
				SAMPLE	RESUL	TS				
Lab ID:	L2301961-0	1					Date (Collected:	01/12/23 11:40)
Client ID:	SB-01_20-2	2					Date I	Received:	01/12/23	
Sample Location:	44 CROSS						Field	Prep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analys
eneral Chemistry - Wes	stborough Lat	C								
lids, Total	92.4		%	0.100	NA	1	-	01/13/23 11:3	7 121,2540G	ROI



	Serial	No:01182313:01
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Project Name: Project Number:	NORTHBRII 151031201	DGE ELE	MEN.						L2301961 01/18/23	
				SAMPLE	RESUL	TS				
Lab ID:	L2301961-0	2					Date (Collected:	01/12/23 09:05	5
Client ID:	SB-02 19-2	0					Date I	Received:	01/12/23	
Sample Location:	44 CROSS	STREET					Field I	Prep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
eneral Chemistry - Wes	stborough Lat	C								
lids, Total	95.8		%	0.100	NA	1	-	01/13/23 11:3	7 121,2540G	ROI



	Serial	No:01182313:01
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Project Name: Project Number:	NORTHBRIE 151031201	DGE ELE	MEN.					lumber: rt Date:	L2301961 01/18/23	
				SAMPLE	RESUL	TS				
Lab ID:	L2301961-03	3					Date (Collected:	01/12/23 10:40)
Client ID:	SB-03_18-19	9					Date I	Received:	01/12/23	
Sample Location:	44 CROSS S						Field	Prep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analys
eneral Chemistry - Wes	stborough Lab)								
lids, Total	95.5		%	0.100	NA	1	-	01/13/23 11:3	37 121,2540G	ROI



Serial No:01182313:01

Project Name: Project Number:	NORTHBRI 151031201	DGE ELE	MEN.						L2301961 01/18/23	
				SAMPLE	RESUL	TS				
Lab ID:	L2301961-0	4					Date (Collected:	01/12/23 10:05	5
Client ID:	SB-04 19-2	0					Date I	Received:	01/12/23	
Sample Location:	44 CROSS	STREET					Field	Prep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analys
eneral Chemistry - Wes	stborough Lat	C								
lids, Total	96.5		%	0.100	NA	1	-	01/13/23 11:3	7 121,2540G	ROI



Serial No:01182313:01

Project Name: Project Number:	NORTHBRI 151031201	DGE ELE	MEN.						L2301961 01/18/23	
				SAMPLE	RESUL	TS				
Lab ID:	L2301961-0)5					Date (Collected:	01/12/23 09:35	5
Client ID:	SB-05_19-2	20					Date I	Received:	01/12/23	
Sample Location:	44 CROSS						Field	Prep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analys
eneral Chemistry - Wes	stborough Lal	b								
lids, Total	97.2		%	0.100	NA	1	-	01/13/23 11:3	7 121,2540G	ROI



Project Name: NORTHBRIDGE ELEMEN. Project Number: 151031201

Serial_No:01182313:01 Lab Number: L2301961 Report Date: 01/18/23

Sample Receipt and Container Information

Were project specific reporting limits specified?

YES

Cooler Information

Cooler	Custody Seal
A	Absent

Container Info	ainer Information		Initial	Final	Temp			Frozen		
Container ID	Container Type	Cooler	рН	рН	deg C	Pres	Seal	Date/Time	Analysis(*)	
L2301961-01A	Vial MeOH preserved	А	NA		4.6	Y	Absent		MCP-8260HLW-C9-21(14)	
L2301961-01B	Vial water preserved	А	NA		4.6	Υ	Absent	12-JAN-23 14:54	MCP-8260HLW-C9-21(14)	
L2301961-01C	Vial water preserved	А	NA		4.6	Y	Absent	12-JAN-23 14:54	MCP-8260HLW-C9-21(14)	
L2301961-01D	Plastic 2oz unpreserved for TS	А	NA		4.6	Y	Absent		TS(7)	
L2301961-02A	Vial MeOH preserved	А	NA		4.6	Y	Absent		VPH-DELUX-18(28)	
L2301961-02B	Plastic 2oz unpreserved for TS	А	NA		4.6	Y	Absent		TS(7)	
L2301961-02C	Glass 60mL/2oz unpreserved	А	NA		4.6	Y	Absent		EPH-DELUX-20(14)	
L2301961-03A	Vial MeOH preserved	А	NA		4.6	Y	Absent		VPH-DELUX-18(28)	
L2301961-03B	Plastic 2oz unpreserved for TS	А	NA		4.6	Y	Absent		TS(7)	
L2301961-03C	Glass 60mL/2oz unpreserved	А	NA		4.6	Y	Absent		EPH-DELUX-20(14)	
L2301961-04A	Vial MeOH preserved	А	NA		4.6	Υ	Absent		VPH-DELUX-18(28)	
L2301961-04B	Plastic 2oz unpreserved for TS	А	NA		4.6	Y	Absent		TS(7)	
L2301961-04C	Glass 60mL/2oz unpreserved	А	NA		4.6	Y	Absent		EPH-DELUX-20(14)	
L2301961-05A	Vial MeOH preserved	А	NA		4.6	Y	Absent		VPH-DELUX-18(28)	
L2301961-05B	Plastic 2oz unpreserved for TS	А	NA		4.6	Y	Absent		TS(7)	
L2301961-05C	Glass 60mL/2oz unpreserved	А	NA		4.6	Y	Absent		EPH-DELUX-20(14)	



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Lab Number: L2301961

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GLOSSARY

Acronyms

Acronyms	
DL	 Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
EDL	- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).
EMPC	- Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.
EPA	- Environmental Protection Agency.
LCS	- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LCSD	- Laboratory Control Sample Duplicate: Refer to LCS.
LFB	- Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LOD	- Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
LOQ	- Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
	Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
MDL	- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
MS	- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.
MSD	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
NC	- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.
NDPA/DPA	- N-Nitrosodiphenylamine/Diphenylamine.
NI	- Not Ignitable.
NP	- Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.
NR	- No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile Organic TIC only requests.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
RPD	- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.
SRM	- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.
STLP	- Semi-dynamic Tank Leaching Procedure per EPA Method 1315.
TEF	- Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.
TEQ	- Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.
TIC	- Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: DU Report with 'J' Qualifiers



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Project Number: 151031201

Lab Number: L2301961 **Report Date:** 01/18/23

- The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

1

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Chlordane: The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA, this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Waterpreserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'. Gasoline Range Organics (GRO): Gasoline Range Organics (GRO) results include all chromatographic peaks eluting from Methyl tert butyl ether through Naphthalene, with the exception of GRO analysis in support of State of Ohio programs, which includes all chromatographic peaks eluting from Hexane through Dodecane.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benz(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA, PFDA and PFOS. For MassDEP DW compliance analysis only, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL. Note: If a 'Total' result is requested, the results of its individual components will also be reported.

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Data Qualifiers

- A - Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- B - The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- С - Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- D - Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- Е - Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F - The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G - The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- Н - The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I - The lower value for the two columns has been reported due to obvious interference.
- J - Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively

Report Format: DU Report with 'J' Qualifiers



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Data Qualifiers

Identified Compounds (TICs).

- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- **P** The RPD between the results for the two columns exceeds the method-specified criteria.
- Q The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.
- V The surrogate associated with this target analyte has a recovery outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)
- Z The batch matrix spike and/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)



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 L2301961

 Report Date:
 01/18/23

REFERENCES

- 121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.
- 131 Method for the Determination of Volatile Petroleum Hydrocarbons (VPH), MassDEP, February 2018, Revision 2.1 with QC Requirements & Performance Standards for the Analysis of VPH under the Massachusetts Contingency Plan, WSC-CAM-IVA, June 1, 2018.
- 135 Method for the Determination of Extractable Petroleum Hydrocarbons (EPH), MassDEP, December 2019, Revision 2.1 with QC Requirements & Performance Standards for the Analysis of EPH under the Massachusetts Contingency Plan, WSC-CAM-IVB, March 1, 2020.
- 141 EPA Test Methods (SW-846) with QC Requirements & Performance Standards for the Analysis of EPA SW-846 Methods under the Massachusetts Contingency Plan, WSC-CAM-IIA and IIB, November 2021.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 625/625.1: alpha-Terpineol

EPA 8260C/8260D: <u>NPW</u>: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; <u>SCM</u>: Iodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene.

EPA 8270D/8270E: <u>NPW:</u> Dimethylnaphthalene,1,4-Diphenylhydrazine, alpha-Terpineol; <u>SCM</u>: Dimethylnaphthalene,1,4-Diphenylhydrazine. **SM4500**: <u>NPW</u>: Amenable Cyanide; <u>SCM</u>: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility

SM 2540D: TSS EPA 8082A: <u>NPW</u>: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187. EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene, 3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene. Biological Tissue Matrix: EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:

Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP. Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate. EPA 624.1: Volatile Halocarbons & Aromatics, EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II.

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs **EPA 625.1**: SVOC (Acid/Base/Neutral Extractables), **EPA 600/4-81-045**: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603, SM9222D.

Mansfield Facility:

Drinking Water

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522, EPA 537.1.

Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn. **EPA 200.8:** Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn. **EPA 245.1** Hg. **SM2340B**

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

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-02	3B-02-19-	20		1	0905						X	X									3
-03	3B-03-18	-19			1040						X	X				(3
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Container Type	Preservative							./			-	-	_		+		+		-		-
P= Plastic A= Amber glass	A= None B= HCI				- F		iner Type	V A/	_	_	A	V	-	-			-		-		-
V= Vial G= Glass B= Bacteria cup	C= HNO ₃ D= H ₂ SO ₄ E= NaOH		Dellard	1.10		1	eservative	A/F			A	F		+			4		1		1
C= Cube O= Other E= Encore	F= MeOH G= NaHSO4 H = Na ₂ S ₂ O ₃	Vaine		shed By:	GRAN		371300	11	ier	Receiv	Med By		_	de		Time Boo				bmitted are subject	ct to
D= BOD Bottle Page 42 of 46	I = Ascorbic Acid J = NH4CI K= Zn Acetate O= Other	Kunne	suu	CLITIN		United C	711900				,				~ pr 3	000		See rev	verse sid	and Conditions. de. rev. 12-Mar-2012)	

Method Blank Summary Form 4 Volatiles



Calibration Verification Summary Form 7 Volatiles

Client Project Name Instrument ID Lab File ID Sample No Channel	: Langan Engineering : NORTHBRIDGE ELEMEN. : VOA129 : V29230116A01 : WG1734023-2 :		Lab Number Project Numb Calibration Da Init. Calib. Da Init. Calib. Tir	oer : ate : ite(s) :	L2301961 151031201 01/16/23 09 12/27/22 23:14	:04 12/28/2 02:00	2
Compound	Ave. RRF	RRF	Min RRF	%D	Max %D	Area%	Dev(mir
Fluorobenzene	1	1	-	0	20	80	0
Dichlorodifluorometha	-	0.205	-	-19.2	20	107	0
Chloromethane	0.209	0.258	-	-23.4*		100	0
Vinyl chloride	0.213	0.224	-	-5.2	20	86	0
Bromomethane	40	39.865	-	0.3	20	84	0
Chloroethane	0.142	0.147	-	-3.5	20	85	0
Trichlorofluoromethar		0.33	-	-3.1	20	85	0
Ethyl ether	0.101	0.091	-	9.9	20	77	0
1,1-Dichloroethene	0.186	0.187		-0.5	20	81	0
Carbon disulfide	0.386	0.384	-	0.5	20	81	0
Freon-113	0.206	0.213	-	-3.4	20	84	0
Acrolein	0.00849	0.02505	-	-195.1		249	0
Methylene chloride	40	38.69	-	3.3	20	80	0
Acetone	40	41.421	-	-3.6	20	78	0
trans-1,2-Dichloroethe		0.221		-5.7	20	87	0
Methyl acetate	0.132	0.136	-	-3.7	20	86	0
Methyl tert-butyl ether		0.498	-	-1.2	20	80	0
tert-Butyl alcohol	0.03	0.026	-	13.3	20	74	0
Diisopropyl ether	0.641	0.681		-6.2	20	85	0
1,1-Dichloroethane	0.341	0.363	-	-6.5	20	85	0
Halothane	0.166	0.169	-	-1.8	20	81	0
Acrylonitrile	0.063	0.062	-	1.6	20	84	0
Ethyl tert-butyl ether	0.633	0.654	-	-3.3	20	82	0
Vinyl acetate	0.436	0.453		-3.9	20	88	0
cis-1,2-Dichloroethen		0.235	-	-3.9	20	82	0
2,2-Dichloropropane	0.312	0.336	-	-7.7	20	87	0
Bromochloromethane		0.12	-	-0.8	20	81	0
Cyclohexane	0.346	0.367	-	-0.8	20	87	0
Chloroform	0.37	0.378	-	-0.1	20	84	0
Ethyl acetate	0.202	0.205	-	-2.2	20	81	0
Carbon tetrachloride	0.298	0.203	-	0.3	20	80	0
Tetrahydrofuran	0.069	0.068	-	1.4	20	79	0
Dibromofluoromethan		0.068	-	1.4	20	79	0
1,1,1-Trichloroethane		0.33	-	-1.9	20	82	0
2-Butanone	0.324	0.088		6.4	20	74	0
1,1-Dichloropropene	0.266	0.088	-	-6.8	20	86	0
Benzene	0.286	0.284		-0.8	20	83	0
tert-Amyl methyl ethe		0.606	-	-4.3	20	80	0
1,2-Dichloroethane-d4			-		20		0
1,2-Dichloroethane	4 0.261 0.263	0.256		1.9 -1.9	20	80 83	0
Methyl cyclohexane	0.263	0.268	-	-1.9	20	83	0
Trichloroethene	0.372	0.388	-		20		0
richioroethene	0.220	0.235	-	-4	20	84	U

* Value outside of QC limits.



Calibration Verification Summary Form 7 Volatiles

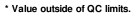
Client Project Name Instrument ID Lab File ID Sample No	: Langan Engineering : NORTHBRIDGE ELE : VOA129 : V29230116A01 : WG1734023-2	MEN.	Lab Number Project Num Calibration D Init. Calib. Da Init. Calib. Ti	ber : 1 Pate : 0 ate(s) : 1	_2301961 51031201)1/16/23 09: 2/27/22 23:14	04 12/28/2 02:00	2
Channel	:						
Compound	Ave. RRF	RRF	Min RRF	%D	Max %D	Area%	Dev(min
1,2-Dichloropropane	0.213	0.221	-	-3.8	20	83	0
2-Chloroethyl vinyl et	ther 0.13	0.133	-	-2.3	20	81	0
Bromodichlorometha	ne 0.285	0.296*	-	-3.9	20	80	0
1,4-Dioxane	0.00245	0.00237*	-	3.3	20	77	0
cis-1,3-Dichloroprope	ene 0.347	0.358	-	-3.2	20	80	0
Chlorobenzene-d5	1	1	-	0	20	78	0
Toluene-d8	1.249	1.266	-	-1.4	20	79	0
Toluene	0.657	0.685	-	-4.3	20	82	0
4-Methyl-2-pentanon	e 0.104	0.096	-	7.7	20	77	0
Tetrachloroethene	0.318	0.334	-	-5	20	81	0
trans-1,3-Dichloropro	pene 0.394	0.412	-	-4.6	20	79	0
Ethyl methacrylate	0.323	0.331	-	-2.5	20	79	0
1,1,2-Trichloroethane	e 0.19	0.198*	-	-4.2	20	79	0
Chlorodibromometha	ne 0.305	0.307	-	-0.7	20	77	0
1,3-Dichloropropane	0.381	0.397	-	-4.2	20	80	0
1,2-Dibromoethane	0.249	0.249	-	0	20	78	0
2-Hexanone	0.184	0.183	-	0.5	20	77	0
Chlorobenzene	0.764	0.806	-	-5.5	20	82	0
Ethylbenzene	1.234	1.307	-	-5.9	20	83	0
1,1,1,2-Tetrachloroet	hane 0.286	0.304	-	-6.3	20	80	0
p/m Xylene	0.501	0.528	-	-5.4	20	81	0
o Xylene	0.473	0.493	-	-4.2	20	81	0
Styrene	0.772	0.815	-	-5.6	20	81	0
1,4-Dichlorobenzene	-d4 1	1	-	0	20	75	0
Bromoform	0.393	0.39	-	0.8	20	72	0
Isopropylbenzene	2.263	2.445	-	-8	20	82	0
4-Bromofluorobenzei	ne 0.825	0.839	-	-1.7	20	77	0
Bromobenzene	0.644	0.667	-	-3.6	20	78	0
n-Propylbenzene	2.638	2.887	-	-9.4	20	82	0
1,4-Dichlorobutane	0.661	0.677	-	-2.4	20	79	0
1,1,2,2-Tetrachloroet		0.58	-	-4.1	20	80	0
4-Ethyltoluene	2.233	2.457	-	-10	20	83	0
2-Chlorotoluene	1.549	1.642	-	-6	20	82	0
1,3,5-Trimethylbenze		2.08	-	-6.4	20	80	0
1,2,3-Trichloropropa		0.45	-	-4.9	20	78	0
trans-1,4-Dichloro-2-		0.161	-	-1.3	20	81	0
4-Chlorotoluene	1.634	1.783	-	-9.1	20	82	0
tert-Butylbenzene	1.733	1.838	-	-6.1	20	80	0
1,2,4-Trimethylbenze		2.059	-	-7.3	20	80	0
sec-Butylbenzene	2.491	2.698	-	-8.3	20	82	0
p-Isopropyltoluene	2.191	2.366	-	-8	20	80	0
1,3-Dichlorobenzene		1.284	-	-7.7	20	81	0
1,5-DICINOIODENZENE	1.132	1.204	-	-1.1	20		v

* Value outside of QC limits.



Calibration Verification Summary Form 7 Volatiles

Project Name : NOF Instrument ID : VOA Lab File ID : V29	gan Engineering RTHBRIDGE ELEME 129 230116A01 1734023-2	Ν.	Lab Number Project Numb Calibration Da Init. Calib. Da Init. Calib. Tir	er : 1 ate : 0 te(s) : 1	2301961 51031201 1/16/23 09: 2/27/22 3:14	04 12/28/2 02:00	2
Compound	Ave. RRF	RRF	Min RRF	%D	Max %D	Area%	Dev(min)
p-Diethylbenzene	1.322	1.426	-	-7.9	20	81	0
n-Butylbenzene	1.849	2.03	-	-9.8	20	81	0
1,2-Dichlorobenzene	1.138	1.201	-	-5.5	20	79	0
1,2,4,5-Tetramethylbenzene	2.008	2.149	-	-7	20	78	0
1,2-Dibromo-3-chloropropan	0.118	0.112	-	5.1	20	71	0
1,3,5-Trichlorobenzene	0.94	0.981	-	-4.4	20	77	0
Hexachlorobutadiene	0.502	0.5	-	0.4	20	74	0
1,2,4-Trichlorobenzene	0.866	0.892	-	-3	20	76	0
Naphthalene	1.981	1.974	-	0.4	20	75	0
1,2,3-Trichlorobenzene	0.822	0.838	-	-1.9	20	76	0





Attachment D

Resumes of Environmental Professionals

LANGAN

KATHERINE ASCIUTTO, EIT

SENIOR STAFF ENGINEER

ENVIRONMENTAL ENGINEERING

Katherine Asciutto has experience with environmental engineering projects for industrial, commercial and residential facilities in Massachusetts, Connecticut, New York, Rhode Island, and New Hampshire. She has experience with implementation of large-scale soil management programs, construction oversight and site investigations.

Ms. Asciutto has conducted multiple Phase I Environmental Site Assessments (ESAs), Phase II Environmental Site Investigations (ESIs), and has provided oversight for both environmental and geotechnical soil boring programs. Her expertise include field investigations, which consists of soil, groundwater, and soil vapor sampling, along with report generation and project coordination.

SELECTED PROJECTS

- B West Mixed Use Development, New York, NY
- Rheingold Triangle Park, Brooklyn, NY
- 1400 Ferris Place, Bronx, NY
- 2420 2430 Amsterdam Avenue, New York, NY
- Hudson Yards Platform, New York, NY
- 50 Hudson Yards, New York, NY
- 17th Street Development, New York, NY
- Trevor Day School, New York, NY
- Greenpoint Terminal Market, Brooklyn, NY
- 74 Bogart Street, Brooklyn, NY
- 320 West 135th Street, New York, NY
- 80-100 Flatbush Ave, Brooklyn, NY
- 3502-3618 Surf Ave, Brooklyn, NY
- 18-51 Flushing Ave, Ridgewood, NY
- 24 Woodward Ave, Ridgewood, NY
- Astoria Steel, Astoria, NY
- 1000 Stone Place, Melrose, MA
- 1 Worcester Road, Framingham, MA
- 1600 Osgood Street, North Andover, MA
- William C. Gould Jr. Way, Kingston/Plymouth, MA
- American Legion Highway, Revere, MA
- 22 Phoenix Row, Haverhill, MA
- 23 Sycamore Avenue, Medford, MA
- Hudson Logistics Center, Hudson, NH
- Johnston Distribution Center, Johnston, RI
- Fairweather Apartments and Chestnut Gardens, Various Towns, MA
- Pine Hill Mobile Home Park, Claremont, NH
- Project Fifi, Niagara, NY
- 440 McClellan Highway, East Boston, MA
- Tent City Apartments, Boston, MA
- American Airlines Terminal B Remediation, East Boston, MA



EDUCATION

B.S.E, Civil Engineering (Environmental Engineering Minor) Wentworth Institute of Technology

PROFESSIONAL REGISTRATION

Engineer in Training (EIT) Certificate Number: 093889

10 Hour OSHA

40 Hour HAZWOPER

AFFILIATIONS

American Society of Civil Engineers

SELECTED PUBLICATIONS, REPORTS, AND PRESENTATIONS

Asciutto, K., Das, G.P., Curtsmith, P., DeVincentis, S., Iodice, A., "Evaluating the Heavy Metal Attenuation Capacity of Hemp (Cannabis Sativa)", 4th International Conference on Pollution Control and Sustainable Environment & 6th Edition of International Conference on Water Pollution and Sewage Management, Rome Italy, July 2018.

KENNETH J. GENDRON, PG, LSP

SENIOR PROJECT MANAGER ENVIRONMENTAL ENGINEERING

Mr. Gendron is a licensed site professional and professional geologist with more than 20 years of experience, specializing in comprehensive site management, emergency response program development & management, bedrock assessment, dye tracer studies, and ISCO remediation. His considerable field expertise includes designing, supervising and conducting field activities including emergency response operations, disaster response program management, drilling operations, UST removal, bedrock investigations, BFA and dye tracer programs, ISCO remediation implementation and monitoring, vapor intrusion assessments and sampling of various media. He has worked on numerous hydrogeologic and geophysical investigations, lake & watershed management projects, environmental site assessments, disaster response projects, MGP sites, UST removal projects, and soil and groundwater remediation projects at commercial, industrial, and residential properties across the US and Internationally. He has also completed numerous geologic investigations, disaster evaluations, and managed international development construction projects across the Caribbean, Central and South America, and Africa.

SELECTED PROJECTS

- Former Malden Mills Complex, Lawrence, MA*
- MBTA Green Line Extension Project, Various Towns, MA*
- Site Assessment and Remediation, DPW Facility, Lancaster, MA*
- Venture Capital Environmental Assessment & Remediation, Various Locations - US/Canada/Europe*
- State & Municipal Agency Site Assessment, Remediation & Closure, Legacy Sites across MA*
- Bedrock Assessment and Remediation, DPW Facility, Princeton, MA*
- Emergency Response, Various Locations, New England*
- Disaster Response, Various Locations, New England*
- Brownfield Assessment and Cleanup, Jaffrey, New Hampshire*
- Site Assessment and Redevelopment, DPW Facility, Revere, MA*
- Sandy Pond Substation MODF Assessment and Cleanup, Ayer, MA*
- Site Assessment and Redevelopment, New DPW Facility, Holden, MA*
- Site Assessment and AUL, Coolidge Park, Fitchburg, MA*
- Brownfield Assessment and Cleanup, Worcester, MA*
- Substation Decommissioning, Expansion and Development Assessment, New England*
- Brownfield Assessment and Cleanup, Gardner, MA*
- Former Oil Storage Depot, Auburn, MA*
- Transformer Scrap Yard PCB Remediation, Worcester, MA*
- Chromium Remediation, Plating Facility, New Hampshire*
- Petroleum Remediation, Manchester-by-the-Sea, MA*
- Petroleum Distributor Portfolio Management, Various Locations, New England*
- SPCC Planning, Templeton, MA*



EDUCATION

B.S., Geology University of Rhode Island

PROFESSIONAL REGISTRATION

Licensed Site Professional – MA

Professional Geologist – NH, TX, AL, NY

40 Hour OSHA HAZWOPER

OSHA 8-Hr HAZWOPER Supervisor

10 Hour OSHA Construction Safety & Health

Utility Electrical Safety for Unqualified Persons for Hazardous Energy Control

AFFILIATIONS

Licensed Site Professional Association

Environmental Business Council of New England

Bridges to Prosperity

Engineers Without Borders

North American Lake Management Society



- SWPPP Management and Implementation, Various Locations, New England*
- Emergency Response Training, Princeton, MA
- Drinking Water Supply Reservoir, Gardner, MA*
- Drinking Water Supplies, Various Locations, MA*
- Lake and Watershed Assessment, Various Locations, New England*
- Landfill Monitoring Projects, Various Locations, New England*

*Project indicates work performed at previous firm

SELECTED PUBLICATIONS

Gendron, K.J., "The Ice Storm of 2008 and Emergency Response Coordination Throughout Western and Central MA," Proceeding from the *25th Annual Conference on Contaminated Soils*, University of MA, Amherst, MA, 2010.

Gendron, K.J., Otz, M.H., "Background Fluorescence Analysis (BFA) and Fluorescent Dye-Tracing (FDT) Used in Evaluating the Impacts of a Dry-Cleaning Facility in a Fractured-Bedrock Setting," Proceeding from the *Eighth International Conference on Remediation of Chlorinated and Recalcitrant Compounds, Monterey, CA, 2012.*

Martin, M. E., Gendron, K. J., Murphy, D. A., Knowlton, D., "Heavy Metal Soil Remediation, McGrath Park, Salem, MA." proceedings of the International Conference on Soils, Sediments, Water and Energy, Vol. 18. 201