

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

WESTPORT HIGH SCHOOL

WESTPORT, MASSACHUSETTS

JULY 6, 2016

Prepared For:

Jonathan Levi Architects 266 Beacon Street Boston, MA 02116

PROJECT NO. 6192.9.01

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July 6, 2016

Jonathan Levi Architects 266 Beacon Street Boston, MA 02116

Attention: Mr. Philip Gray

Reference: Westport High School; Westport, Massachusetts Phase I Environmental Site Assessment Report

Ladies and Gentlemen:

Enclosed herein is our Phase I Environmental Site Assessment Report for the property located at 19 Main Road in Westport, Massachusetts (subject site). Refer to the Project Location Plan, **Figure 1**, for the general site location.

This report has been prepared and these services were performed in accordance with our proposal dated May 10, 2016 and subsequent authorization of Jonathan Levi Architects. These services are subject to the limitations contained in **Appendix A**.

The subject assessment was conducted for the above mentioned property in accordance with the American Society for Testing and Materials (ASTM) Standard Practice for Environmental Assessments: Phase 1 Environmental Assessment Process (ASTM E 1527-13) as referenced in 40 CFR Part 312 (the All Appropriate Inquiries Rule). Standards utilized in our evaluation included the Massachusetts Oil and Hazardous Materials (OHM) Release Prevention and Response Act (MGL Chapter 21E) and the Massachusetts Contingency Plan (310 CMR 40.0000).

The objective of the Phase 1 Environmental Site Assessment, as defined in the ASTM E 1527-13 Standard, is to identify the potential presence of Recognized Environmental Conditions (RECs), Historical RECs (HRECs), and/or Controlled RECs (CRECs) at the subject site or at surrounding properties that may potentially pose a threat to the subject site.

Our scope of services consisted of the following: (i) a visual inspection of the site and reconnaissance of the surrounding area; (ii) an assessment of the site history relative to the possible presence of oil and hazardous materials; (iii) a search of information on file at the Town of Westport Municipal Offices including the Town of Westport Fire Prevention Bureau for records of permits issued for the storage and/or use of oil or hazardous materials at the site; (iv) a search of Federal databases and records using the relevant ASTM specified search radii, including the National Priorities List, SEMs List and the RCRIS Handlers List by EDR Sanborn, Inc. of Shelton, CT; (v) a search of the Massachusetts Department of Environmental Protection (DEP) on-line databases and files for records of incidents involving releases of oil and/or hazardous materials at the subject site and surrounding properties; and (vi) assessing the above and documenting the results in a Phase I Environmental Site Assessment Report.



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Excluded from the scope of work were a title search, a lien search, and an assessment for the presence of radon, lead based paint, urea formaldehyde foam insulation (UFFI), mold, mildew and asbestos containing materials.

Fronting onto Main Road to the east, the subject site is bounded by residential properties to the north, south and west, and surrounds an approximately 1-acre historic cemetery on the northeastern portion of the property. The subject site currently consists of a generally flat approximately 29-acre lot which contains the Town of Westport Public High School Campus, which consists of the High School building, herein after referred to as the subject building, and the athletic fields and asphalt paved parking lots which serve the school. Prior to the construction of the High School the subject site is understood to have been farmland.

This assessment identified two (2) significant data gaps which are considered to be RECs with respect to the subject site. As further discussed below the data gaps are due to the absence of chemical testing data and/or documentation associated with the removal of two (2) underground storage tanks (USTs) which contained No. 4 heating oil and one (1) hydraulic lift and its associated hydraulic oil UST.

Records on file at the Town of Westport Fire Prevention Bureau indicate that on September 2, 1992 one (1) 15,000-gallon capacity UST and one (1) 8,000-gallon capacity UST each reportedly containing No. 4 heating fuel oil were removed from the subject site. In addition, during our visual reconnaissance, one (1) decommissioned hydraulic auto lift was observed within the maintenance area of the subject building. According to a representative of the subject building, the lift implemented a hydraulic oil UST which was reportedly removed during the decommissioning of the lift. Pursuant DEP policy #WSC-402-96, upon closure of a UST, assessment activities to evaluate the presence of a release including field screening and/or laboratory data must be conducted and documented where contamination is most likely to be present in the subsurface. Records indicating the chemical analysis of soil and/or groundwater were not available or not performed resulting in a significant data gap. As a result, two (2) RECs have been identified at the subject site and further assessment activities at the location of the former USTs and auto lift such as test pits and/or soil borings with chemical analysis are recommended to identify if impacts to the subject site exist.

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 for the property located at 19 Main Road in Westport, Massachusetts. This assessment identified three (3) RECs with respect to the subject site due to significant data gaps. The data gaps are associated with two (2) heating oil USTs and one (1) hydraulic oil UST formerly located on the subject site. Pursuant to DEP 310 CMR 80.43, further assessment activities at the location of the former USTs such as test pits and/or soil borings with chemical analysis are necessary to identify if impacts to the subject site exist.



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We trust that the above is sufficient for your present requirements. Should you have any questions concerning the information presented herein, please do not hesitate to call us.

Sincerely,

McPHAIL ASSOCIATES, LLC

Brian Fong-Murdock F:\WP5\REPORTS\6192 Ph I ESA 031716.docx BFM//jgl Joseph G Lombardo, L.S.P.



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PURPOSE AND SCOPE

The purpose of this report by McPhail Associates, LLC is to present the results of a Phase I Environmental Site Assessment for the potential presence of Recognized Environmental Conditions (REC) at the Town of Westport High School (subject site). Refer to the Project Location Plan (**Figure 1**), for the general site location. The limits of our investigation are shown on the second enclosed **Figure 2**.

These services were performed and this report was prepared in accordance with our proposal dated May 10, 2016 and the subsequent authorization of Jonathan Levi Architects. These services are subject to the limitations in **Appendix A**.

The subject assessment was conducted for the above referenced property in accordance with the American Society for Testing and Materials (ASTM) Standard Practice for Environmental Assessments: Phase 1 Environmental Site Assessment Process (ASTM E 1527-13) as referenced in 40 CFR Part 312 (the All Appropriate Inquires Rule). Standards utilized in our evaluation included the Massachusetts Oil and Hazardous Materials (OHM) Release Prevention and Response Act (MGL Chapter 21E) and the Massachusetts Contingency Plan (310 CMR 40.0000).

Our scope of services consisted of the following: (i) a visual inspection of the site and reconnaissance of the surrounding area; (ii) an assessment of the site history relative to the possible presence of oil and hazardous materials; (iii) a search of information on file at the Town of Westport Municipal Offices including the Town of Westport Fire Prevention Bureau for records of permits issued for the storage and/or use of oil or hazardous materials at the site; (iv) a search of Federal databases and records using the relevant ASTM specified search radii, including the National Priorities List, SEMs List and the RCRIS Handlers List by EDR Sanborn, Inc. of Shelton, CT; (v) a search of the Massachusetts Department of Environmental Protection (DEP) on-line databases and files for records of incidents involving releases of oil and/or hazardous materials at the subject site and surrounding properties; (vi) assessing the above and documenting the results in a Phase I Environmental Site Assessment Report.

Excluded from our Phase I Environmental Site Assessment scope of work were a title search, an environmental lien search, an assessment for the presence of lead-based paint, mildew mold, urea formaldehyde foam insulation (UFFI), and other naturally occurring pollutants such as radon. No attempt was made to



check the compliance of present or past owners of the site with federal, state or local laws and regulations except as documented herein.

The objective of the Phase I Environmental Site Assessment, as defined in the ASTM E 1527-13 Standard, is to identify the potential presence of Recognized Environmental Conditions (RECs), Historical RECs (HRECs), and/or Controlled RECs (CRECs) at the subject site or at the surrounding properties that may potentially pose a threat to the subject site.

The term REC is defined by ASTM E 1527-13 as "the presence or likely presence of any hazardous substance or petroleum in, on, or at the property; (1) due to a release to the environment, (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of future release to the environment". The term HREC is defined by ASTM E 1527-13 as "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". The term CREC is defined by ASTM E 1527-13 as 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..., with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls".

In summary, this assessment identified two (2) significant data gaps which are considered to be RECs with respect to the subject site. As further discussed in subsequent sections of this report the data gaps are due to the absence of chemical testing data associated with the removal of two (2) underground storage tanks (USTs) which contained No. 4 heating oil and one (1) hydraulic lift and its associated hydraulic oil UST. Pursuant DEP policy #WSC-402-96, upon closure of a UST, assessment activities to evaluate the presence of a release including field screening and/or laboratory data must be conducted and documented where contamination is most likely to be present in the subsurface. As a result, based on the absence of chemical data, further assessment activities at the location of the former UST such as test pits and/or soil borings with chemical analysis are recommended to identify if impacts to the subject site exist.



Our professional opinion is based solely on the scope of the work conducted and pertains to the subject site limits as shown on **Figure 2** and defined herein.

SITE DESCRIPTION Location and Description

Fronting onto Main Road to the east, the subject site is bounded by residential properties to the north, south and west, and surrounds an approximately 1-acre historic cemetery on the northeastern portion of the property. The subject site currently consists of a generally flat approximately 29-acre lot which contains the Town of Westport Public High School Campus, which consists of the Westport High School, herein after referred to as the subject building, and the athletic fields and asphalt paved parking lots which serve the school. Prior to the construction of the High School the subject site is understood to have been farmland.

The limits of the subject site are shown on **Figure 2**, which was prepared from a 30-scale drawing entitled, "Westport High School" dated July, 2016 and prepared by McPhail Associates, LLC.

The subject site is located at longitude and latitude $41^{\circ}37'17.29''$ north and $71^{\circ}04'49.70''$ west, and at UTM coordinates 326,668.49 meters east, and 4,609,849.22 meters north in zone 19.

Site and Environmental Setting

The brick and concrete subject building consists of two abovegrade levels and a below-grade basement which occupies the majority of the building footprint. The subject building is located on the eastern portion of the subject site adjacent to Main Road. The above grade levels are generally occupied by classrooms, administrative offices, bathrooms, an auditorium, a kitchen, a library, and a cafeteria. The basement generally contains offices, storage rooms, utilities, and classrooms. An asphalt paved parking lot occupies portions of the subject site adjacent to the north, south and west of the subject building. Athletic fields occupy the western portion of the subject site.

The subject site is serviced by municipal natural gas and electricity, and has a private drinking water well and septic system. Prior to converting to natural gas in 1992, the subject building was heated by No. 4 fuel oil which was stored within two



(2) USTs formerly located beneath the parking lot to the west of the subject building. Catch basins to control surface drainage were observed in the parking lot and on Main Road.

Based on an on-line edition of the Massachusetts Geographic Information Systems DEP Phase I Site Assessment Map viewed on June 8, 2016, the subject site is located within the boundaries of an Interim Wellhead Protection Area, a Non-Community Public Water Supply, and a Protected Open Space as defined by the Massachusetts Department of Environmental Protection.

According to the Phase I Site Assessment Map, there are six (6) Potential Vernal Pools within 500 feet of the subject site. Areas of Critical Environmental Concern, or fish habitats were not identified within 500-feet of the subject site. There are no surface water bodies at the subject site. The nearest surface water body is an unnamed tributary to Kirby Brook located approximately 200-feet southwest of the subject site, The nearest section of Kirby Brook is located approximately 500-feet east of the subject site. No areas designated as solid waste sites (landfills) are noted as being located within 1,000 feet of the subject site. Based on EDR's search of FEMA Flood Plain Maps, the subject site is not within a 100 year and/or 500 year flood plain.

Current Uses of the Property

Currently the subject site is actively functioning as the Town of Westport High School.

Current Uses of Surrounding Properties

At the time of this assessment, the properties surrounding the subject site generally consist of wetland preserves and residential properties.

As previously mentioned, the subject site surrounds an historic cemetery to the northeast which fronts onto Main Road to the east and bounded by the subject site on the north, south and west.

One (1) residential property and undeveloped wooded wetlands are located adjacent to the north of the subject site.



Located to the east across Main Road is Pacheco Insurance, a home business named Westport Plumbing and Heating Contractors Corporation, and approximately ten (10) residential properties.

One (1) residential property and undeveloped wooded wetlands are located adjacent to the south of the subject site.

VISUAL SITE OBSERVATIONS

A visual reconnaissance of the subject site and surrounding properties was performed on June 14, 2016 by a representative of McPhail Associates LLC. who was accompanied by Mr. Mike Duarte, the Director Facilities and Maintenance for Westport Community Schools. Mr. Duarte indicated that he has been employed by the Westport High School for approximately 30 years. Observations of readily visible portions of adjacent and nearby properties were also made; however, these observations were made from outside the boundaries of these properties.

The extent of the subject site is shown on **Figure 2**. Photographs taken during our site reconnaissance are included in **Appendix B**.

Subject Building

In summary, our visual observations and interview with Mr. Duarte identified the former presence of two (2) No. 4 heating oil USTs and one (1) hydraulic auto lift and its associated UST. As further discussed below, the absence of chemical testing of soil and/or groundwater or other form of documentation during decommissioning of the USTs and hydraulic lift are considered to be RECs with respect to the subject site.

Observations indicated that the subject building is currently functioning as the Town of Westport High School. According to Mr. Duarte, the building has operated as the Westport High School since the time it was constructed in 1950 and is currently heated by natural gas.

The basement was observed to contain an elevator machine room, a water tank room, an office, a boiler and furnace room, an electrical room, storage rooms and approximately six classrooms. We observed approximately 0.125-inches of standing water in the water tank room, and in a storage room. Mr. Duarte indicated that the standing water was attributed to a small leak in a water tank and storm drain above the storage



room. A sheen was not observed in the flooded areas. One natural gas powered water boiler was observed to be located in the basement. The painted concrete floor beneath the boiler was observed to be free from cracking and staining. Mr. Duarte indicated that the boiler was converted to natural gas in 1992 and that the former No. 4 fuel oil USTs were removed at that time. As further discussed below, permits on file with the Town of Westport Fire prevention Bureau indicated that one 15,000gallon UST and one 8,000-gallon UST was removed in September, 1992, however, further documentation pertaining to the assessment of soil and/or groundwater were not available or not performed. Additionally, Mr. Duarte does not have knowledge of assessment activities which may have been conducted during the removal of the former USTs. The absence of assessment documentation is considered to be a significant data gap which is therefore considered to be an REC.

Floor drains that were observed in the basement were dry and free from staining. Sump pumps that were observed in the basement were free from staining and reportedly connect to the on-site septic system. Sealed common household cleaning products and sealed paint cans were present at the time of the visit and were not located in the vicinity of the flooded areas.

One hydraulic elevator pump was observed in the elevator control room. Deminimis staining was observed on the concrete floor beneath the pump which was in-tact and in good condition. Access to the elevator pit was restricted, however, Mr. Duarte indicated that the elevator has been regularly maintained and that he does not have knowledge of any leaks associated with the hydraulic system prior to or during his time with Westport Community Schools

The first floor was observed to contain classrooms, bathrooms, a gymnasium, an auditorium, storage rooms, administrative offices, a kitchen, a cafeteria, and two separate maintenance garages. Floor drains observed in the bathrooms and maintenance garages were dry and free from staining.

One maintenance area located in the northern portion of the subject building was observed to be used for general maintenance. Mr. Duarte indicated that the garage formerly contained the high school auto shop and was converted to a maintenance area between 1979 and 1982. Evidence of a former auto lift was observed on the floor of the maintenance area. Mr. Duarte indicated that the former lift utilized hydraulic oil that was



stored in a UST. Reportedly the UST and lift were removed when the auto shop was converted to a maintenance area, further documentation pertaining to the assessment of soil and/or groundwater were not available or not performed. Additionally, Mr. Duarte does not have knowledge of assessment activities which may have been conducted during the removal of the former USTs. The absence of assessment documentation is considered to be a significant data gap which is therefore considered to be an REC.

The second maintenance garage located in the southern portion of the subject building was observed to be used for the storage landscaping equipment. Sealed household cleaning products and paint cans were observed in the southern garage, and floor drains were observed to be dry and free from staining. Evidence that would indicate the presence of an REC was not observed in the southern garage.

Fill and vent pipes were observed on the exterior of the western wall of the subject building. According to Mr. Duarte, the fill and vent pipes were re-routed following the removal of the former No. 4 fuel oil UST. Currently the fill and vent pipes serve as emergency backup and are designed to connect directly to a fuel oil truck. Evidence that would indicate the presence of an REC was not observed with respect to the fill and vent pipes.

An approximately 80-foot smoke stack was observed in the vicinity of the fill and vent pipes. According to Mr. Duarte the smoke stack is associated with a former incinerator which was decommissioned and removed in the 1970s.

Subject Site - Exterior

In summary, our observations of the exterior portions of the subject site did not identify evidence of an REC. Catch basins located within the parking lot and on Main Road were observed to control surface drainage.

Located in the western portion of the parking lot, a fenced-in backup generator with an above ground storage tank (AST) was observed. According to Mr. Duarte, the system was installed in the 1990s, and operates on diesel fuel which is contained within the double-walled fiberglass AST. During our reconnaissance, the pavement in the vicinity of the generator was observed to be free from staining and cracking.



Given our observations and the age and design, the backup generator is not considered to be an REC with respect to the subject site.

Located adjacent to the exterior western wall, a transformer was observed in the asphalt paved parking lot. The transformer was observed to be mounted on a concrete pad which was free from cracking and staining. Evidence that would indicate the presence of an REC was not observed with respect to the transformer.

Located to the north and west of the subject building is approximately 9-acres of athletic fields. Fenced in vent pipes and access to the septic system was observed on the southeastern portion of the fields. Mr. Duarte indicated that the septic system was installed in the 1970s and has been regularly monitored and maintained. Evidence that would indicate the presence of an REC was not observed with respect to the athletic fields and septic system.

A fenced in area for refuse was observed within the northern portion of the parking lot. Asphalt in the vicinity of the refuse area was observed to be free from cracking and staining. Evidence that would indicate the presence of an REC was not observed with respect to the refuse area.

Adjacent and Nearby Properties

In summary, surficial indications of RECs were not observed on adjacent or nearby properties during our visual reconnaissance on June 14, 2016. Visual observations of surrounding properties were made from outside the property limits.

As previously mentioned the properties which surround the subject site generally consist of residential properties and wetland preserves.

Located to the north, east and south of the subject site, 2 to 3story wood frame residential houses were observed. Evidence that would indicate the presence of an REC was not observed from the limits of the property.

Two businesses were observed to be located east of the subject site across Main Road. Pacheco Insurance was observed at 4 Main Road and consisted of a 2-story wood-framed building. Westport Plumbing and Heating Contractors Corporation was observed at 38 Main Road and consisted of a 3-story single



family residential home. Evidence that would indicate the presence of an REC was not observed from the limits of the properties.

Located to the west of the subject site, over 300-acres of undeveloped wetlands were observed. Records on file with the Town of Westport Assessors Office indicate that the land is both privately and publicly owned and it is understood that this area has not been developed.

SITE HISTORY

Our research into the history of the subject site included a review of EDR Sanborn Aerial Photographs dated 1938, 1952, 1961, 1970, 1974, 1980, 1985, 1991, 1995, 2005, 2006, 2008, 2010, and 2012, and Town Directories. Copies of the Aerial Photographs and Town Directories are included in **Appendix C**. Information provided by the Town of Westport Assessors' Office was also researched and are included in **Appendix D**. Historical Sanborn Maps were not provided by EDR for the subject site.

Subject Site

Historical information indicates that prior to 1950, the subject site was initially developed as farmland. Aerial photographs indicate the presence of a residential building formerly located on Main Road in the vicinity of the southeast corner of the current high school. Records on file with the town of Westport Assessors office indicate that the current high school building was constructed in 1950.

Adjacent Properties

Based on a review of historical records, the properties surrounding the subject site to the north, east, and south were originally developed as farmland and residential property. Aerial photographs indicate that the first properties were developed prior to 1938 and the most recent in 1990. Records that would indicate the development of the wetlands to the west of the subject site were not indicated.

As part of our research into the historical use of the subject site, an interview was conducted with a representative from Jonathan Levi Architects in accordance with the User Questionnaire contained in Appendix X.3 of ASTM E 1527-05 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. A copy of the User Questionnaire was



provided to Mr. Philip Gray by email and returned to us. Information from the Questionnaire is included in appropriate sections of this report.

FAILURE

EVALUATION OF DATA In accordance with ASTM E 1527-13, Article 8.3.2 and Article 8.3.2.1 the uses of the property shall be identified back to the property's first developed use, or back to 1940, whichever is earlier, and the maximum interval between historical sources is 5 years. During the time period between the initial development of the subject site to the present time, some intervals between historical sources exceeded 5 years; therefore, data failure was encountered. However, the indicated use of the subject site between sources was consistent and, therefore, the data failure is not considered to constitute a significant data gap.

MUNICIPAL AND **STATE RECORD** REVIEW

McPhail completed a municipal records review pertaining to information relevant to the potential use, storage, generation or disposal of OHM at the subject site and surrounding properties. Our records review included on-line research or inquiries of the Town of Westport Assessors' database, Town of Westport Building Department, Town of Westport Board of Health, and the Town of Westport Fire Department - Fire Prevention Division. The DEP UST Registry On-Line Database was also reviewed.

1. Town of Westport Assessors' database

According to the Assessors' Office of the Town of Westport, the subject site corresponds to Parcel ID 66-4-0 with a plan area of 29.2-acres. The current owner of the subject site is listed by the Assessors database as being the Town of Westport. A copy of the on-line Assessors' information is included in **Appendix C**.

2. **Town of Westport Building Department**

A request was made in person at the Town of Westport Building Department on June 14, 2016 by a representative of McPhail. Records on file at the time of the request documented various small to large renovations such as electrical and plumbing modifications. However, records pertaining to the on-site storage and/or use of OHM were not identified in the files.

3. **Town of Westport Board of Health**

A request was made in person on June 14, 2016 at the Town of



Westport Board of Health for records related to past inspections, possible violations, and DEP correspondence for the subject site. According to the Town of Westport Board of Health, records pertaining to the storage, use and/or release of OHM for the above mentioned properties were not on file.

4. Town of Westport Fire Department - Fire Prevention Division

A request was made in person at Town of Westport Fire Department - Fire Prevention Division (FPD) on June 14, 2016 for available records related to the historic storage of oil and hazardous materials at the subject site.

Records received from the FPD pertaining to the subject site were reviewed by McPhail on June 17, 2016. Two (2) applications and permits for No. 4 heating oil UST removals were identified for the subject site. One application and permit dated August 31, 1992 is listed for the removal of a 15,000-gallon UST, and the other permit dated September 1, 1992 is listed for the removal of an 8,000-gallon UST. Pursuant DEP policy #WSC-402-96, upon closure of a UST, assessment activities to evaluate the presence of a release including field screening and/or laboratory data must be conducted and documented where contamination is most likely to be present in the subsurface. Records indicating the chemical analysis of soil and/or groundwater were not available or not performed resulting in a significant data gap which is considered an REC. As a result, further assessment activities at the location of the former USTs and auto lift such as test pits and/or soil borings with chemical analysis are recommended to identify if impacts to the subject site exist.

5. Massachusetts DEP On-Line Database of Underground Storage Tanks (USTs)

Our review of the DEP Underground Storage Tank (UST) Registry Online Database on June 8, 2016, did not identify records of the past presence or current use of USTs at the subject site or the surrounding properties. However, as previously mentioned documents provided by the Fire Prevention Bureau identified the removal of one 15,000-gallon and one 8,000-gallon capacity No. 4 heating oil USTs which were remove from the subject site on, September 2, 1992. Additionally, Mr. Duarte indicated that an hydraulic oil UST associated with the former auto shop lift was also removed from the subject site. No further information regarding the date of removal or size of the hydraulic oil UST has



been identified.

ENVIRONMENTAL DATABASE REPORT

Research of federal and state records was conducted by EDR, Inc. of Shelton, Connecticut, and is summarized in a database report dated June 6, 2016. The report includes a records search of federal and state database information indicating potential environmental matters within ASTM-established minimum search distances, which were used by EDR. A copy of the EDR database is included in **Appendix E**.

In summary, the subject site is listed in the Aerometric Information Retrieval System (AIRS), Facility Index System (FINDS), and Enforcement and Compliance History Online (ECHO) databases, due to a historical incinerator formerly located within the subject building. As previously mentioned, according to Mr. Duarte, the incinerator was decommissioned and removed in the 1970s. Evidence that would indicate the presence of an REC with respect to the incinerator was not observed.

EDR identified one (1) State Hazardous Waste Site (SHWS) located approximately 0.59-miles northwest of the subject site. As further discussed below in the Massachusetts DEP Records Review Section of this report, the listing is associated with a release of gasoline from a Leaking Underground Storage Tank (LUST) at a filling station. In summary, due to the nature, extent, and distance of the release, this listing is not considered to be an REC with respect to the subject site.

EDR's review of Federal databases did not identify additional records pertaining to the use and/or storage of OHM at surrounding properties within the minimum search distances established by ASTM E 1527-13.

MASSACHUSETTS DEP RECORDS REVIEW

According to EDR's review of state databases, one DEP-listed site was identified at distance of approximately 0.59-miles from the subject site with the RTN 4-0001049. Based upon the upgradient location of the release, DEP records for this release were reviewed and are summarized below.

634 American Legion Highway - RTN 4-0001049



	In 1991, a release of gasoline to soil and groundwater was identified at a filling station with the above address following a Phase I Comprehensive Site Investigation and Environmental Investigative Actions conducted by Lessard Environmental, Inc. (LEI). According to reports by LEI, the source was determined to be a leaking gasoline UST and the associated piping located on the release site. Following the identification of the release the UST and impacted soil was removed from the release site. However, subsequent subsurface investigations at the release site identified additional contamination which exceeded S-1/GW-1 MCP Method 1 standards. As a result further remediation and monitoring activities have been conducted since that time by various parties. Laboratory testing data for the four closest monitoring wells located between the release site and subject site were reviewed by McPhail. Results for the three most recent sampling events, in 2006 and 2007, indicated that levels of contaminants of concern were below RCGW-1 reportable levels as contained in the MCP. In addition the wells which were reviewed by McPhail were located approximately 1000-feet from the subject site. As a result, based on laboratory testing conducted by others, and the distance from subject site, the release of gasoline associated with RTN 4-0001049 is not considered to be an REC with respect to the subject site.
SITE REGULATORY STATUS	Based upon the current Massachusetts DEP database which was reviewed on June 29, 2016, indicated that the subject site located at 19 Main Road in Westport Massachusetts is not a DEP-listed MCP site
DATA GAPS	In accordance with ASTM E 1527-05, the phase I report shall identify and comment on any significant data gaps that affect the ability of the environmental professional to identify RECs. As previously mentioned, our assessment identified two (2)
	significant data gaps with respect to the subject site. Records on file at the Town of Westport Fire Prevention Bureau indicate that on September 2, 1992 one (1) 15,000-gallon and one (1) 8,000-gallon capacity No. 4 heating fuel oil UST was removed from the subject site.
	In addition, during our visual reconnaissance, one (1) decommissioned hydraulic auto lift was observed within the maintenance are of subject building. According to a



representative of the subject building, the lift implemented an hydraulic oil UST which was reportedly removed during the decommissioning of the lift.

Pursuant DEP policy #WSC-402-96, upon closure of a UST, assessment activities to evaluate the presence of a release including field screening and/or laboratory data must be conducted and documented where contamination is most likely to be present in the subsurface. Records indicating the chemical analysis of soil and/or groundwater were not available or not performed resulting in a significant data gap. As a result, two (2) RECs have been identified at the subject site and further assessment activities at the location of the former USTs and auto lift such as test pits and/or soil borings with chemical analysis are recommended to identify if impacts to the subject site exist.

SUMMARY AND CONCLUSIONS

A Phase I Environmental Site Assessment has been completed for the property located at 19 Main Road in Westport, Massachusetts. The purpose of this report was to assess the subject site for the potential presence of RECs as defined in ASTM E1527-13 and to document the physical characteristics of the subject site with regard to whether there have been releases or threats of release at the site of oil or hazardous materials, as defined in Massachusetts General Laws, Chapter 21E and the Massachusetts Contingency Plan, 310 CMR 40.0000. The report has also been prepared in conformance with the ASTM 1527-13 standard for Phase I Environmental Site Assessment (ESA) reporting.

Our assessment included a visual reconnaissance of the subject site and the surrounding areas, a review of the site history relative to the possible presence of oil and hazardous materials, a review of readily available municipal, state and federal records, a review of available reports previously prepared for the subject site and a review of a database search completed by EDR Sanborn, Inc. of Shelton, Connecticut in accordance with the applicable ASTM 1527-13 criteria.

The subject site was observed to be a generally flat, irregularly shaped parcel with a plan area of approximately 29-acres, and currently contains The Westport High School. Asphalt paved access to the property was observed on Main Road to the east. Properties surrounding the subject site generally consist of wetland preserves and residential properties.



This assessment identified two (2) significant data gaps which are considered to be RECs with respect to the subject site. As further discussed below the data gaps are due to the absence of chemical testing data and/or documentation associated with the removal of two (2) underground storage tanks (USTs) which contained No. 4 heating oil and one (1) hydraulic lift and its associated hydraulic oil UST.

Records on file at the Town of Westport Fire Prevention Bureau indicate that on September 2, 1992 one (1) 15,000-gallon and one (1) 8,000-gallon capacity No. 4 heating fuel oil UST was removed from the subject site. In addition, during our visual reconnaissance, one (1) decommissioned hydraulic auto lift was observed within the maintenance area of the subject building. According to a representative of the subject building, the lift implemented an hydraulic oil UST which was reportedly removed during the decommissioning of the lift. Pursuant DEP policy #WSC-402-96, upon closure of a UST, assessment activities to evaluate the presence of a release including field screening and/or laboratory data must be conducted and documented where contamination is most likely to be present in the subsurface. Records indicating the chemical analysis of soil and/or groundwater were not available or not performed resulting in a significant data gap. As a result, two (2) RECs have been identified at the subject site and further assessment activities at the location of the former USTs and auto lift such as test pits and/or soil borings with chemical analysis are recommended to identify if impacts to the subject site exist.

In conclusion, we have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E-1527 of the Town of Westport High School located at 19 Main Road in Westport, Massachusetts. Any exceptions to, or deletions from this practice are described in Section Data Gaps of this report. This assessment has revealed no evidence of Recognized Environmental Conditions in connection with the property. Except for the following:

• REC 1 - A data gap is associated with the former 15,000gallon capacity, and 8,000-gallon capacity No. 4 heating fuel USTs. Information provided by the Town of Westport Fire Department (included in the report) indicates that the USTs were removed on September 2, 1992. However, information pertaining to the chemical testing of soil and/or groundwater or other documentation of subsurface conditions during the removal was not identified. As a



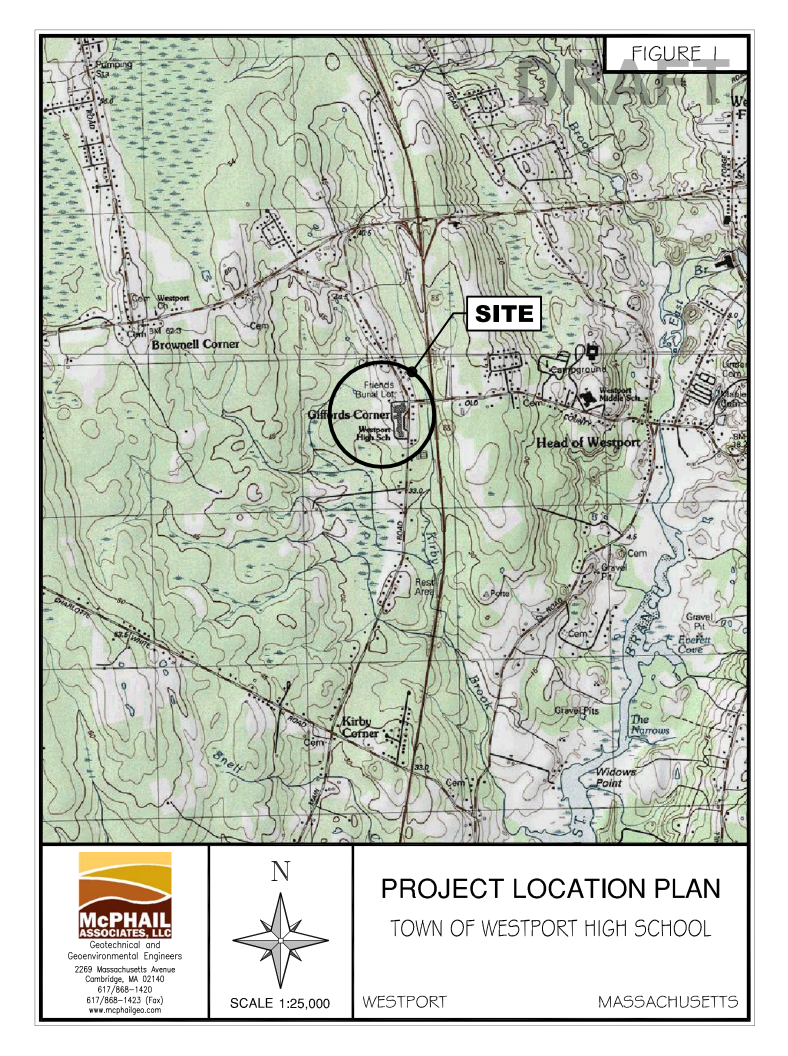
result, further assessment is recommended to evaluate potential subsurface impacts from the former UST.

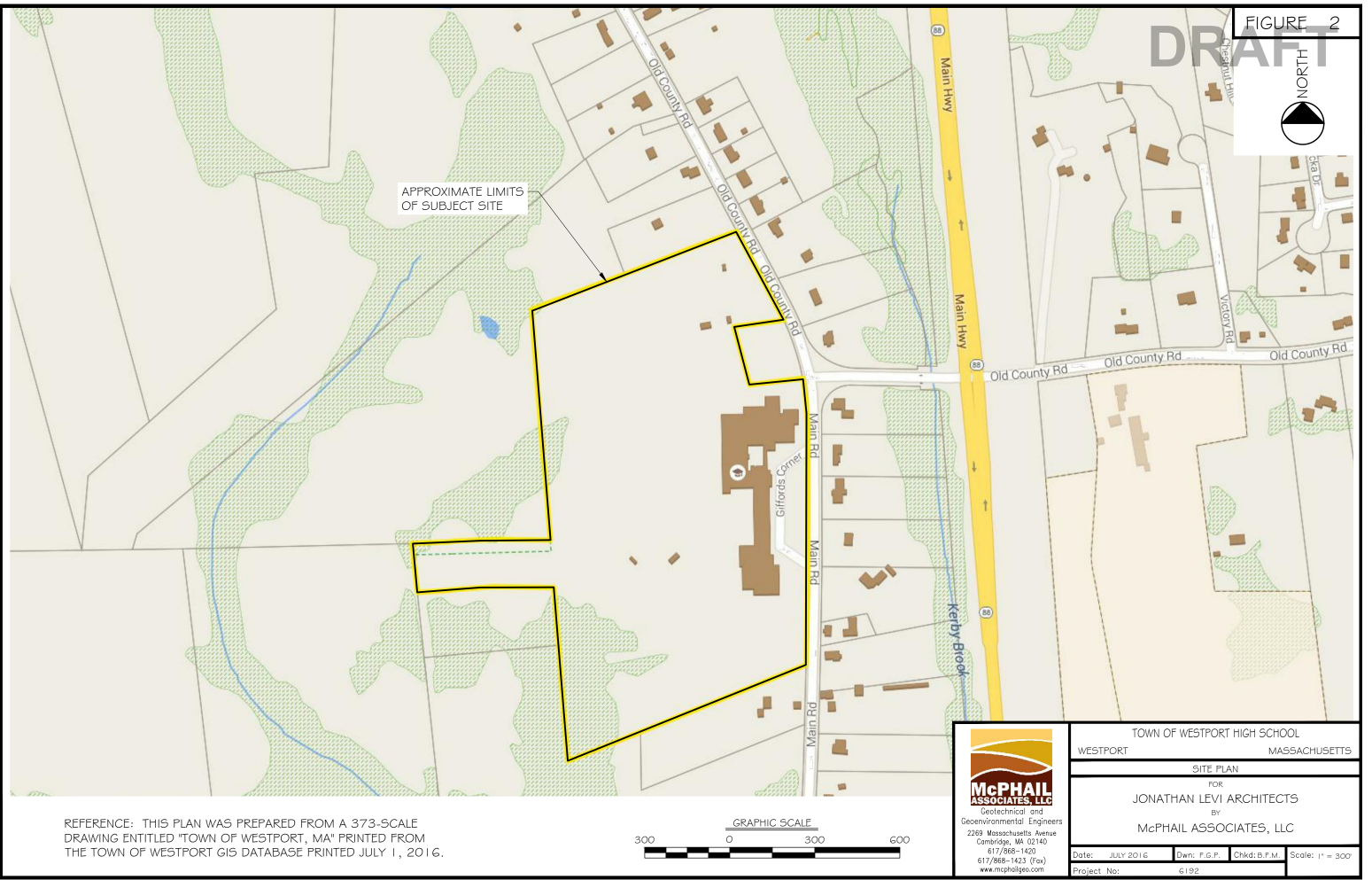
• REC 2 - One decommissioned hydraulic auto lift was observed within the maintenance area of the subject building. According to a representative of the subject building, the lift implemented a hydraulic oil UST which was reportedly removed during the decommissioning of the lift. However, information pertaining to the chemical testing of soil and/or groundwater or other documentation of subsurface conditions during the removal was not identified. As a result, further assessment is recommended to evaluate potential subsurface impacts from the former UST.

ENVIRONMENTAL PROFESSIONAL STATEMENT

I declare that, to the best of my knowledge and belief, I meet the definition of Environmental Professional as defined in Section 312.10 of 40 CFR 312. Further, I have the specific qualifications based education, training and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in CFR Part 312.

Environmental Professional Joseph G. Lombardo, Jr., L.S.P.







APPENDIX A:

LIMITATIONS



LIMITATIONS

The purpose of this report was to assess the physical characteristics of the property located at the property with the address of 19 Main Road in Westport, Massachusetts, with regard to the provisions contained in Massachusetts General Laws Chapter 21E and the Massachusetts Contingency Plan, 310 CMR 40.0000. In addition, the site assessment was performed in general conformance to ASTM E1527-13 Standard Practice - Phase I Environmental Site Assessment.

No attempt was made to check on the compliance of present or past owners of the site with federal, state or local laws and regulations except as otherwise documented herein. Further, our scope of services did not include a title search or assessment for the presence at the subject site of lead-based paint, asbestos-containing material, PCBs, mold, or naturally-occurring gases such as radon. No chemical testing of soil or groundwater was conducted.

The site observations were made under the conditions stated in this report. The conclusions presented in the text are based solely on the scope of work conducted and on the observations stated in the report.

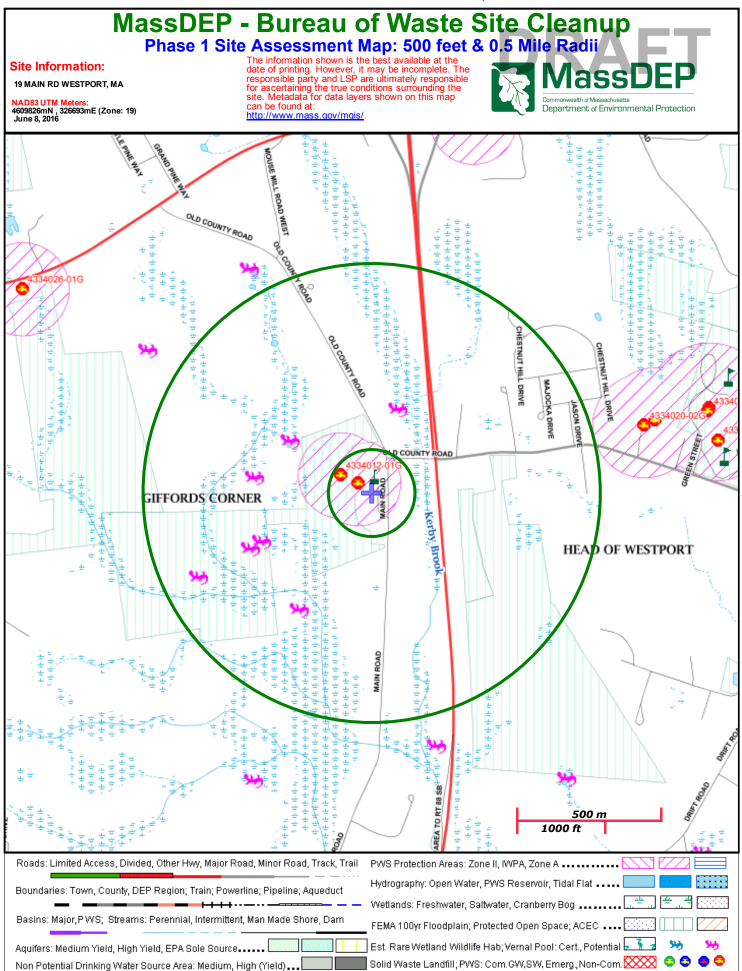
This study and report have been prepared on behalf of and for the exclusive use of Jonathan Levi Architects solely for use in an environmental assessment of the above referenced property. This report and the findings contained herein shall not, in whole or in part, be disseminated or conveyed to any other party nor used in whole or in part by any other party without prior written consent of McPhail Associates, LLC. This report has been prepared in accordance with current generally accepted geoenvironmental practices. No other warranty, expressed or implied, is made.



APPENDIX B:

MCP PHASE I SITE ASSESSMENT MAP, USER QUESTIONNAIRE, AND PHOTOGRAPHS

MassDEP Phase 1 Site Assessment Map



DRAFT





Westport High School



Natural Gas Furnace







Hydraulic Elevator Pump



Emergency Backup Generator w/AST







Septic Access and Vents



Rear of High School Building with Backup Generator, Smoke Stack, and Fill and Vent Pipes



APPENDIX C:

SANBORN MAPS, AERIAL PHOTOGRAPHS, TOWN DIRECTORIES, AND TOPOGRAPHIC MAPS

DRAFT

19 Main Rd 19 Main Rd Westport, MA 02790

Inquiry Number: 4639304.3 June 06, 2016

Certified Sanborn® Map Report



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



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by McPhail Associates 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 Sanborn Results:

Certification #	B1D3-4257-86F5
PO #	NA
Project	Westport High School

UNMAPPED PROPERTY

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



Certification #: B1D3-4257-86F5

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:

Library of Congress
 University Publications of America
 EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

McPhail Associates (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

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19 Main Rd 19 Main Rd Westport, MA 02790

Inquiry Number: 4639304.9 June 08, 2016

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:

19 Main Rd 19 Main Rd Westport, MA 02790 EDR Inquiry # 4639304.9 McPhail Associates 2269 Massachusetts Ave Cambridge, MA 02140 Contact: Brian Fong-Murdock



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
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2008	1"=500'	Flight Year: 2008	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
1995	1"=500'	Acquisition Date: March, 29 1995	USGS/DOQQ
1991	1"=750'	Flight Date: April, 04 1991	USGS
1985	1"=500'	Flight Date: April, 17 1985	USDA
1980	1"=500'	Flight Date: April, 07 1980	USGS
1974	1"=500'	Flight Date: March, 27 1974	USGS
1970	1"=500'	Flight Date: October, 20 1970	USDA
1961	1"=500'	Flight Date: April, 12 1961	USGS
1952	1"=500'	Flight Date: August, 15 1952	USDA
1938	1"=500'	Flight Date: December, 13 1938	USGS

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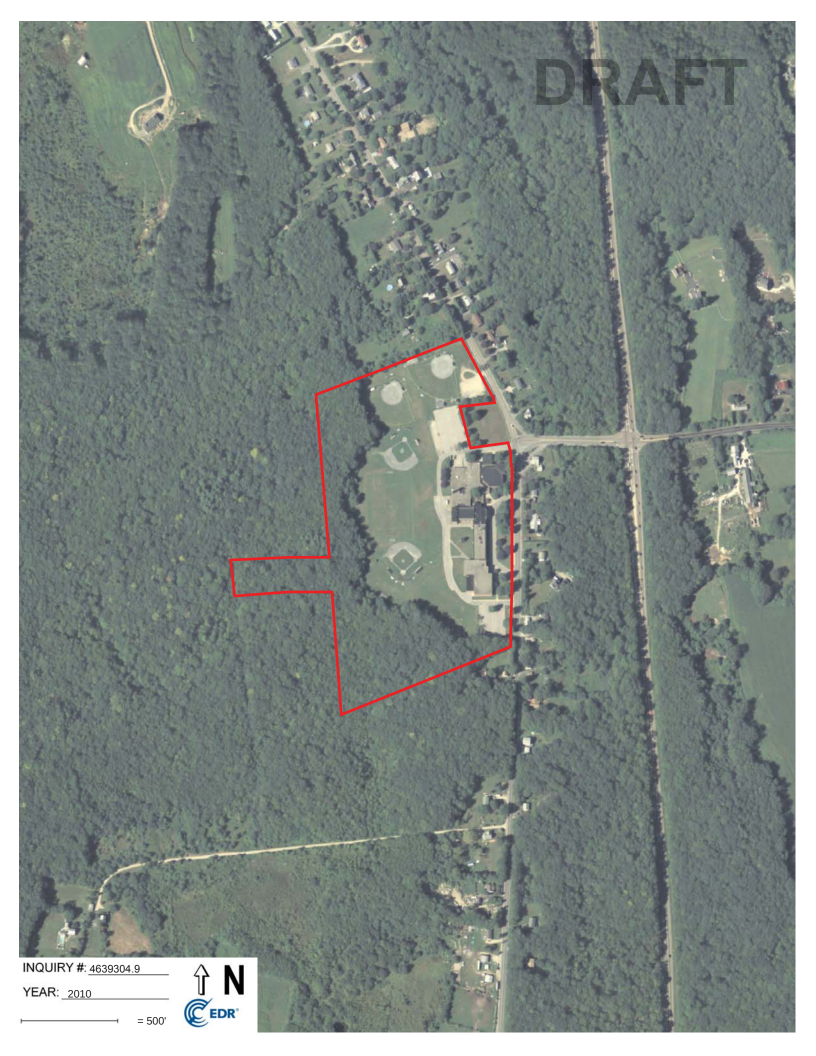
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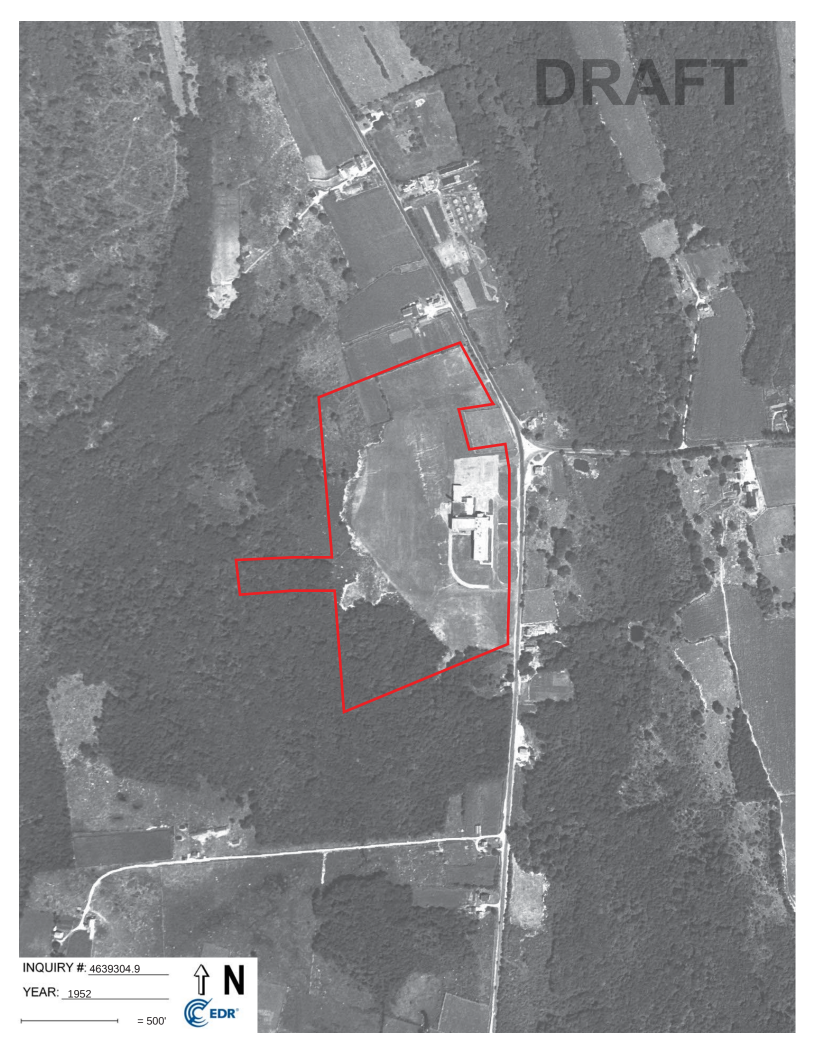














DRAFT

19 Main Rd 19 Main Rd Westport, MA 02790

Inquiry Number: 4639304.5 June 07, 2016

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com **TABLE OF CONTENTS**

SECTION

Executive Summary

Findings

City Directory Images

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

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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.

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>
2013	\checkmark	\checkmark	Cole Information Services
2008	\checkmark	$\overline{\checkmark}$	Cole Information Services
2003	\checkmark	$\overline{\checkmark}$	Cole Information Services
1999	\checkmark	$\overline{\checkmark}$	Cole Information Services
1995	\checkmark	\checkmark	Cole Information Services
1992	\checkmark	\checkmark	Cole Information Services
1989	\checkmark	\checkmark	Cole Criss-Cross Directory
1985	\checkmark	\checkmark	Cole Criss-Cross Directory

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DRAF

TARGET PROPERTY STREET

19 Main Rd Westport, MA 02790

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
<u>Main RD</u>		
2013	pg A1	Cole Information Services
2008	pg A3	Cole Information Services
2003	pg A5	Cole Information Services
1999	pg A7	Cole Information Services
1995	pg A9	Cole Information Services
1992	pg A11	Cole Information Services
1989	pg A13	Cole Criss-Cross Directory
1989	pg A14	Cole Criss-Cross Directory
1985	pg A17	Cole Criss-Cross Directory

FINDINGS

DRAF

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
-------------	-----------------	---------------

OLD COUNTY RD

2013	pg. A2	Cole Information Services
2008	pg. A4	Cole Information Services
2003	pg. A6	Cole Information Services
1999	pg. A8	Cole Information Services
1995	pg. A10	Cole Information Services
1992	pg. A12	Cole Information Services
1989	pg. A15	Cole Criss-Cross Directory
1989	pg. A16	Cole Criss-Cross Directory
1985	pg. A18	Cole Criss-Cross Directory
1985	pg. A19	Cole Criss-Cross Directory



City Directory Images

	Target Street	Cross Street		Source
	\checkmark	-		Cole Information Services
		MAIN RD	2013	DDAET
4	PACHECO INSURANCE PRIME TAX PLUS WESTPORT BABE RUTH	I LEAGUE		DRAFI
12	TERRI BABCOCK			
17	TOWN OF WESTPORT			
19	TOWN OF WESTPORT			
28	KRIS JARDIN			
38	RAYMOND PLANTE			
44	CHESTER MILLETT			
46	CHESTER MILLETT			
	GEORGE BOULE			
48	SCOTT ROBERT			
58	STEPHEN HALL			
60	RONALD WRIGHT			
66	FELIPE ZAK			
74	LINO REGO			
90	SHAUN MELLO			
91	JOHN KELLY			
95	HARRY BEAULIEU TECHNICAL GRAPHIC S	ERVICES INC		
97	JOHN KELLY			

-

Cross Street ✓ Source Cole Information Services

		OLD COUNTY RD	2013	DDAE
05		,		UKAF
95 06	DENISE TOOHEY			
96 98	JAMES GORMAN OCCUPANT UNK			
98 105	JEFFREY GOBEII			
103	OCCUPANT UNK			
108	THOMAS MENDO			
115	JOSEPH TRAVER	-		
116	TED MENEZES			
122	JOHN ORR			
125	DORIS COSTA			
130	NICOLE GARCIA			
131	SCOTT PERKINS			
138	THOMAS GILLET			
144	STANLEY TOBOJ			
145	STANLEY KULPA			
155	WILLIAM SOUZA			
164	DENISE LARNER			
165	OCCUPANT UNK	NOWN		
168	RICHARD LOMBA	ARDI		
169	STEVEN BATES			
172	DAVID SHERIDAN	N		
176	ERICA KAISER			
180	MICHAEL MCAVO	ΟY		
190	OCCUPANT UNK	NOWN		
	WESTPORT CAM	IPING GROUNDS		
196	DANIEL GOLDRIC	СК		
202	GRACE SOUZA			
257	OCCUPANT UNK	NOWN		
259	ALICE AZEVEDO			
	DAVID AZEVEDO			
260	MARY AZEVEDO			
270	MANUEL FERREI			
280	MARGARET TRIP			
287	OCCUPANT UNK			
294	RICHMOND REEL			
295	BOUTIQUE PET S			
	DONALD PERRY			
303	JOHN POULTON			
306	BERNICE VIEIRA			
309	OCCUPANT UNK			
315	THOMAS PERKIN			
316				
	WILLIAM LAJOIE			

Targ	<u>jet Street</u>	
 ✓ 		

Cross Street

-

Source Cole Information Services

DRAFT

MAIN RD 2008

- 4 ACOAXET VETERINARY CLINIC JOSE A PACHECO INSURANCE AGENCY
- 12 TERRI BABCOCK 17 TOWN OF WESTPOR
- 17 TOWN OF WESTPORT WESTPORT COMMUNITY SCHOOLS
- 19 PARENTS ASSN WESTPORT HIGH SCHOOL
- TOWN OF WESTPORT
- 22 DEBRA SILVIA
- 28 C HOWARD
- 35 THE EAGLE
- 38 RAYMOND PLANTE WSPRT PLUMBING & HEATING
- 44 CHESTER MILLETT
- 46 CHESTER MILLETT TERRY QUESADA
- 48 SCOTT ROBERT
- 58 STEPHEN HALL
- 59 VINCENT LEATE
- 60 RONALD WRIGHT
- 66 FRANCIS ZAK
- 74 LINO REGO
- 90 RUSSELL QUINTAL
- 91 JOHN KELLY
- 95 HARRY BEAULIEU
- 97 JOHN KELLY

	Target Street	Cross Street	Sou	rce
	-	\checkmark	Cole In	formation Services
		COUNTY RD	2008	
	OLD		2000	TRAFT
95	DENISE TOOHEY			
96	JAMES GORMAN			
105	COURTNEY GOBEIL			
110	THOMAS MENDONCA			
115	JOSEPH TRAVERS			
116	TED MENEZES			
122	JOHN ORR			
125	DORIS COSTA			
130 131	THOMAS BALDWIN SCOTT PERKINS			
138	THOMAS GILLET			
144	STANLEY TOBOJKA			
145	MICHELLE KULPA			
155	WILLIAM SOUZA			
164	RAYMOND LARNER			
168	MARJORIE LOMBARDI			
169	RUSSELL BATES			
172	DAVID SHERIDAN			
176	LORRAINE KAISER			
180	MICHAEL MCAVOY			
190	MC MUSIC PRODUCTIONS			
(00	MICHAEL COSTA			
196	MICHAEL GOLDRICK			
202 259	GRACE SOUZA ALICE AZEVEDO			
259 260	MARY AZEVEDO			
200 270	MANUEL FERREIRA			
280	PHYLLIS TRIPP			
287	DAVID AZEVEDO			
294	RICHMOND REED			
295	BOUTIQUE KENNEL			
	DONALD PERRY			
303	JOHN POULTON			
306	SILVINO RAPOSA			
309	WILLIAM QUINLAN			
315	THOMAS PERKINS			
316	DAVID SOUZA			

	Target Street	Cross Street		Source
	\checkmark	-		Cole Information Services
		MAIN RD	2003	DRAFT
4	CHARLES MCCARTHY JANE WYMAN PACHECO INSURANCE PRIMETAX PLUS WESTPORT HARVEST			
12	TERRI BABCOCK	FESTIVAL		
17	WESTPORT TOWN OF	SCHOOL DEPT		
28	YVETTE PLANTE			
38	RAYMOND PLANTE WESTPORT PLUMBING	& HEATING		
44	CHESTER MILLETT			
46	ANTONIO ALMEIDA SCOTT MACKEEN TERRY QUESADA			
48	L ELLIS			
58	STEPHEN HALL			
59	CAROL OLIVEIRA			
66	FRANCIS ZAK			
74				
90 91	DYLAN KLEMPNER MARY KELLY			
91	HARRY BEAULIEU	SERVICES INC		
97	JOHN KELLEY			

	Target Street	Cross Street		urce
	-	\checkmark	Cole	Information Services
	OLD	COUNTY RD	2003	
95	FRANCIS TOOHEY			UNALI
105	JEFFREY GOBEIL			
108	BARBARA HALLIWELL			
115	JOSEPH TRAVERS			
116	ANTERO MENEZES			
122	JOHN ORR			
125	IRENE SHERMAN			
130	SARA BALDWIN			
131	BRADFORD PERKINS			
138	HENRY GILLET			
	MR GILLET OFFICE			
144	STANLEY TOBOJKA			
145	JANINE KULPA			
155	WILLIAM SOUZA			
164	RAYMOND LARNER			
165	RUSSELL BATES			
168	RICHARD LOMBARDI			
169	STEVEN BATES			
172	DAVID SHERIDAN			
176	RICHARD KAISER			
180	CHRISTOPHER MULROY			
190	MARTIN COSTA			
196	JOHN PHELAN			
202	GRACE SOUZA			
244	KEVIN CARDIN			
257	MANUEL VALE			
259	ALICE AZEVEDO			
260	MARY AZEVEDO			
270	MANUEL FERREIRA			
280	PERCY TRIPP			
287	DAVID AZEVEDO			
294	RICHMOND REED			

295

303

309

315

316

BOUTIQUE KENNEL DONALD PERRY

JOHN POULTON

DAVID SOUZA

WILLIAM QUINLAN

THOMAS PERKINS

	Target Street	Cross Street		<u>Source</u>
	\checkmark	-		Cole Information Services
		MAIN RD	1999	
4	JANE WYMAN			DRAFI
-	PACHECO INSURANC	E COMPANY OF W	ESTPORT	
	PRIMETAX PLUS			
	WESTPORT BABE RU	TH LEAGUE		
	WESTPORT HARVEST			
11	DAVID FOISY	_		
12	T BABCOCK			
17	WESTPORT SCHOOL	DEPARTMENT		
19	WESTPORT SCHOOL	DEPARTMENT		
28	YVETTE PLANTE			
38	WESTPORT PLUMBIN	G & HEATING		
44	DAVID FOISY			

46

58

59 66

76

82

90

91

95

97

ANTONIO ALMEIDA SARAH TRAVASSOS

RAYS CONSTRUCTION

COUNTRY WOOLENS

THOMAS FOWLER

WESTPORT TRAVEL AGENCY

WESTPORT SOCIAL ATHLETIC CLUB INCORPORATED

TECHNICAL GRAPHIC SERVICES INCORPORATED

OTTO CROY

DAVID ZAK

JOHN KELLY BARRY BEAULIEU

JOHN KELLY

-

Cross Street ✓ Source Cole Information Services

	OLD COUNTY RD 1999
	URAFI
95	FRANCIS TOOHEY
105	GLORIA GOBEIL
108	BHALLIWELL
122	JOSEPH HALLORAN
125	D SHERMAN
130	S BALDWIN
131	BEDFORD PERKINS
138	HENRY GILLET
144	JOANNA TOBOJKA
155	BARBARA SOUZA
164	RAYMOND LARNER
165	RUSSELL BATES
168	RICHARD LOMBARDI
169	MATTHEW BATES
172	DAVID SHERIDAN
176	L KAISER
	LEWIS SHAW
180	C MULROY
	S DUTRA
190	MARTIN COSTA
196	JOHN PHELAN
202	GRACE SOUZA
259	GEORGE AZEVEDO
260	ALFRED AZEVEDO
280	PERCY TRIPP
287	DAVID AZEVEDO
294	RICHMON REED
295	BOUTIQUE KENNEL GROOMING CLEAN KENNEL PET GROOMING
	DONNA PERRV
303	JOHN POULTON
306	ROBERT VIEIRA
315	THOMAS PERKINS
316	ANTONE VIEIRA

	Target Street	Cross Street		Source	
	\checkmark	-		Cole Information Services	
		MAIN RD	1995	DDAC1	Е.
0	CLARK, DOROTHY-GU CLARKE, RICHARD C KRASNY, MARY A NAC SECURITY & STE NILES, JOHN & KAYLA TUCKER, JOHN & LYN	REO SYSTEMS IN	С	DRAF	
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28	PLANTE, YVETTE				
38	WESTPORT PLUMBING	G & HEATING			
46	ALMEIDA, ANTONIO MASSA, S				
48	MOORE, ROLAND				
58	CROY, OTTO				
59	RAY'S CONSTRUCTIO	Ν			
66	ROY, GILBERT				
91	KELLY, JOHN B				
95	BEAULIEU, BARRY TECHNICAL GRAPHIC	SERVICES INC			
97	KELLY, BERNARD T				

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Cross Street ✓ Source Cole Information Services

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OLD COUNTY RD	1995

95	TOOHEY, FRANCIS D
96	DAVIDSON, CHARLES & BARBARA
105	GOBEIL, GLORIA
108	HALLIWELL, B S
116	MENEZES, ANTERO
122	HALLORAN, JOS P
125	SHERMAN, D ROBT
130	CASWELL, DAVID S
131	PERKINS, BRADFORD
138	GILLET, HENRY S, JR
144	TOBOJKA, JOANNA
164	LARNER, R & D
165	BATES, RUSSELL
168	LOMBARDI, RICHARD & MARJORIE
172	SHERIDAN, DAVID & JOYCE
176	KAISER, LORRIANE R
180	MULROY, CHRISTOPHER J
190	COSTA, MARTIN D J
196	SILVIA, ROBT
202	SOUZA, GRACE L
244	CARDIN, KEVIN
	LEWIS, RICHARD JR
257	KEIRNAN, TONI
259	AZEVEDO, GEO P
260	AZEVEDO, ALFRED
280	TRIPP, PERCY L
287	AZEVEDO, DAVID & ROBIN
294	REED, RICHMOND F
295	BOUTIQUE KENNEL, POODLE GROOMING
303	POULTON, JOHN F
306	VIEIRA, ROBT A
315	PERKINS, THOS
316	PICHETTE, MICHAEL
	VIEIRA, ANTONE

	Target Street	Cross Street		<u>Source</u>
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		MAIN RD	1992	DRAFT
0	CLARK, DOROTHY-GU CLARKE, RICHARD C KRASNY, MARY A NAC SECURITY SYSTE NILES, JOHN & KAYLA TUCKER, E WESTPORT POINT NU	MS		
4	WESTPORT BABE RUT	H LEAGUE		
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28	PLANTE, YVETTE			
38	WESTPORT PLUMBING	3 & HEATING		
44	CRETE, E			
46	ALMEIDA, ANTONIO WILKINS, WM			
48	MOORE, ROLAND			
58	CROY, OTTO			
66	ROY, GILBERT			
90	PIERCE, M M			
91	KELLY, JOHN B			
95	BEAULIEU, BARRY TECHNICAL GRAPHIC	SERVICES INC		
97	KELLY, BERNARD T			

Cross Street

Source **Cole Information Services**

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1992 RD

	- 🗸
	OLD COUNTY RD
95	TOOHEY, FRANCIS D
96	LEVESQUE, DAVID & DONNA
98	REYNOLDS, JOHN & MARLENE
105	GOBEIL, GLORIA
108	HALLIWELL, B S
122	HALLORAN, JOS P
125	SHERMAN, D ROBT
130	CASWELL, DAVID S
131	PERKINS, BRADFORD
138	GILLET, HENRY S, JR
165	BATES, RUSSELL
172	SHERIDAN, DAVID & JOYCE
176	KAISER, LORRIANE R
196	SILVIA, ROBT
202	SOUZA, GRACE L
244	CARDIN, DOUGLAS
	CARDIN, DOUGLAS C
257	KEIRNAN, BILL & TONI
259	AZEVEDO, GEO P
260	AZEVEDO, ALFRED
280	TRIPP, PERCY L
287	AZEVEDO, DAVID & ROBIN
294	REED, RICHMOND F
295	BOUTIQUE KENNEL, POODLE GROOMING
303	POULTON, JOHN F
306	VIEIRA, ROBT A
315	PERKINS, THOS
316	VIEIRA, ANTONE

Target Street	Cross Street	<u>Source</u>		
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	<u>Target</u> ✓	<u>Street</u> <u>C</u>	cross Street		<u>Source</u> Cole Criss-Cro	oss Directory	
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Cole Criss-Cross Directory

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18	Walter Grundy Sr 78 636-5335	1.3		
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31	Bedford Perkins	1		
38	Henry S Gillet Jr			
44	Alan Ballou	1		
55	William M Souza 76 636-3014			
65	Russell Bates			
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80	John Ventura			
90	Thomas E Borden 84 636-6017			
96	Robert Silvia	1		
44	Douglas Cardin	1		
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57	Andrew Souza			
59	George P Azevedo71 636-2502 Alfred Azevedo71 636-2435			
80	Percy L Tripp	1.3		
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	Boutique Kennel 636-8219			
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106	Thomas Perkins			
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32	Edward P Whitty 71 636-4416			
43 146	Frank E Harrop # 636-4207 John Androlewicz # 636-2387			
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	Roland Bettencourt 87 636-6820			
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	David Tripp			
*	Westprt Camg Grds 75 636-2555			
359 360	Geo Brough	13		
364	Ruth Lyne	18		
365	Dolores Tansey			

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Cross Street \checkmark

Source

Cole Criss-Cross Directory

OLD COUNTY RD 1989

D	369 J Lawrence .81 636-3940 376 Clarence R Whalon .71 636-4747 380 ★ Wstport Ele Schl .78 636-2314 395 Richard A Lawrence .71 636-2452 Michael Oliveira	
	380 * Wstport Ele Schl 78 636-3314 395 Richard A Lawrence	
	Michael Oliveira # 636-8279 400 * Westport Mdl Schl 80 636-4071	
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	K Warr	
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	Guido Medeiros	
	540 Alan R Gray	
	552 Leonard B Gagnon	
	561 Calvin C Hopkinson	
	578 Charles F Adams 80 636-8066	1
	R S Murray 71 636-4030	
	583 Adrian Sperling 71 636-4253	
	595 Nathi I Tripp	
	603 Jonathan H Potter	
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	625 Judith Fralic	
	629 Michael Nunes	
	652 Edward W Hawes 85 636-6108	
	657 Darrell Gomes ¤ 636-4339	1
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	690 Leon J Lakin	
	706 Mrs Vilena M White 71 636-2519	
	726 Mrs Alex Smith	
	761	
	780 Dani E Provost ¤ 636-5110	
	788 J Grantham	
	795 John Almeida	
	808 Joseph Quint	



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58 Otto C	roy	74	636 - 2192
	E Knox		636 - 4795
	Roy		636 - 4974
	ierce		636 - 4236
	Kelly		636 - 2783
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	Target Street	Cross Street	<u>Source</u>		
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. 18	Walter G			636 - 5335	
26	Richard H		91	636 - 4663	
29	John J C			636 - 2658	
75	P S Lash			636 - 2318	
	Earl Maso	on Sr	81	636 - 4025	
76	S Roy Ga	isford	71	636 - 2081	
87	Paul Dem	endonca	84	636 - 2195	
95	Francis D			636 - 4597	
105		rrotty		636 - 5949	
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Target Street

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Source Cole Criss-Cross Directory

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OLD COUNTY RD 1985

	CO	2 Joseph P Holloras 5 D Robert Sherman David S Caswell Bradford Perkins Weiny S Gillet J Henry S	RD)	19
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11	12	2 Joseph P Hallorar 5 D Robert Sherman		1 636-41 1 636-21	54
0	13	1 Bradford Perkins B + Henry S Gillet Jr	10113	9 636 - 29	187 187
9	14	Henry S Gillet Jr Alan Ballou		9 636-52	58
0	15	William M Souza Russell Bates		6 636-30 1 636-27	14
8	170	Richard J Kaiser		1 636-23 9 636-50	70
	190 196	Thomas E Borden Robert Silvia	8	4 636-28 5 636-30	97 17 90
	202	Grace L Souza	7	1 636-63 2 636-86	76
	257 259	Geo P Azevedo Jr George P Azevedo Jr		2 636 - 56 636 - 27	83
1	260	Alfred Azevedo Percy L Tripp	7	1 636 - 241 1 636 - 461	35
	294 295 305	Richmond F Reed *Boutique Kennel		636 - 287 636 - 821	3
	315	Thomas Perkins Antone Vieira		636 - 48	26
	322 332	Helder Fernandes Edward P Whitty		636 - 374	15
	340	Peter J Arsenault Wilfred R Beaulac		636-621 636-814	5
	1	*Industrial Sound . Robert Leonard		636 - 309 636 - 539 636 - 479	8
I		S Muma Paul Souza	.84	636 - 868 636 - 408	20
	364	* Westport Camping Ruth Lyne		636 - 255 636 - 220	5
	369 376	J Lawrence Clarence R Whalon		636 - 394 636 - 474	07
	380 395	Wstport Ele Schl Richard A Lawrence	71	636 - 331 636 - 245	4
	400	Westport Mdl Schi Westprt Mdl Sch F	· 22	636 - 407 636 - 883	1
	407	John Botelho Westport Library	71	636 - 463	
L	423	Scott E Beaumont A B Gracia Jr	84	636 - 3288 636 - 2483	3
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ŀ	446	Antone Pacheco Jr Gilbert Paille	п 84	636 - 6800	
Ľ	459	Antone S Cabral Mary S Crapo	71	636 - 2795	
Ŀ	464	Wm J Harrington	84	636 - 372 02790	
L	471	Wm J Harrington RR 2 W Heyworth Sr S Hitt Frank Borba E Mone Sutan Duta R Ba Variety & Country Cettage & Bobs Lawn & Gards & Country Cettage & Bobs Lawn & Gards William Corsish W A Maynard Jr J Schaefer William Corsish W A Maynard Jr J Schaefer Stephen E Oriscell Colonial Beauty Colonial Beauty Colonial Beauty Colonial Beauty Califord Brown E Sherman Daniel Ledoux Carol Reed Allen G Shaw Jr B Shaw Phatfie Union Cong A M Greenwood	80 II	636 - 2510	3
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L	489	Country Cottage		636 - 503 636 - 296 636 - 509	3
L	496	Head Garage&Pwr Theresa A Mailloux	71	636 - 509 636 - 455	4
ŀ	497	Mrs L Entwistle William Corpish		636 - 628 636 - 504	1
L	509	S A Sahady W A Maynard Jr	81	636 - 816	6
	513	Jill Schaeffer P Souza		636 - 624 636 - 251	1
	518	Colonial Beauty .	78	636 - 449 636 - 244	
1	524	E Sherman Daniel Ledoux	82 84	636 - 8114 636 - 470	
	525	Carol Reed Allen G Shaw Jr	71	636 - 526 636 - 219	
	526 s	B Shaw Pacific Union Cong A M Greenwood C O Greenwood	82	636 - 5280 636 - 841	
		Jusen Milen	1 1 1 1 1 1 M	030 - 2004	
	538	Mahlon H Foley E T Ruddock Joseph H Blair		636 - 5509 636 - 2061 636 - 2144	
	540 552	Alan R Gray		636 - 8528	
	561	Mahlon H Foley E T Ruddock Joseph H Blair Alan R Gray Leonard R Gagnon Robert D Gagnon Calvin C Hopkinson Charles F Adams E M Farrar	74	636 - 2035 636 - 2116	
	578 579	E M Farrar Hugh J Murrar	80	636 - 8068 636 - 3005 636 - 4030	
	583 593	Adrian Sperling	71	636 - 4253 636 - 8431	
	595 603	Nathaniel I Tripp Jonathan H Potter		636 - 2565	
	624 629	Anthony Martin		636 - 2965	
	651 652	John A Taylor Sr	84 11	636 - 3722 636 - 6108	
	657 681	Roger Simmons		636 - 8931 636 - 2065	
	690 697 705	Harold E Lawton		636 - 4091 636 - 8030 636 - 2510	
	709	Budd Pearce Mrs A Smith	81	636 - 5472 636 - 2752	
	779 780	Frank Silva David Allard	75 H	636 - 8806 636 - 2001	
	788	Bonald A Briere	. 83	636 - 2965 636 - 5053 636 - 4369	
	808 814	Joseph Quint Raymond J Martel		036 - 8024 636 - 4387	
	820 N0 #	Calvin C Hockisson Carles F Adams E M Farrar Hugh J Murray Adam Spering John Souze O William Hart Orthony Marin Ames A Messier John A Taylor Sr Orthon Hart Setward W Haves Roger Simmons Pardon F Pearce Harold E Lawton Hazel G Gifford Mrs Vilena M White Budd Pearce Mrs A Sinth Frank Silve David Allard Budd Pearce Broath A Biere Joseph Rumney Joseph Rumney	NP 83	636 - 6291 636 - 8107	
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4639304.5 Page: A19

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19 Main Rd 19 Main Rd Westport, MA 02790

Inquiry Number: 4639304.4 June 06, 2016

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

Site Name:

Client Name:

06/06/16

19 Main Rd 19 Main Rd Westport, MA 02790 EDR Inquiry # 4639304.4 McPhail Associates 2269 Massachusetts Ave Cambridge, MA 02140 Contact: Brian Fong-Murdock



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by McPhail Associates 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 Result	s:	Coordinates:	Coordinates:					
P.O.#	NA	Latitude:	41.621243 41° 37' 16" North					
Project:	Westport High School	Longitude:	-71.081608 -71° 4' 54" West					
,		UTM Zone:	Zone 19 North					
		UTM X Meters:	326583.10					
		UTM Y Meters:	4609817.52					
		Elevation:	117.21' above sea level					
Maps Provideo	d:							
2012								
1985								
1977								
1963								
1951								
1942, 1944								
1893								
1888								

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets





Head of Westport

7.5-minute, 24000

7.5-minute, 24000

1985 Source Sheets



Fall River

7.5-minute, 25000 Aerial Photo Revised 1980 Edited 1985

1977 Source Sheets



Westport

7.5-minute, 24000 Aerial Photo Revised 1974

1963 Source Sheets



Westport

7.5-minute, 24000 Edited 1963



Fall River East

7.5-minute, 24000 Aerial Photo Revised 1942 Edited 1963



Westport

7.5-minute, 25000 Aerial Photo Revised 1980 Edited 1985

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1951 Source Sheets



Fall River East

7.5-minute, 24000 Edited 1951

7.5-minute, 24000 Edited 1951

1942, 1944 Source Sheets





Westport

7.5-minute, 31680

7.5-minute, 31680

1893 Source Sheets



Fall River

15-minute, 62500

1888 Source Sheets

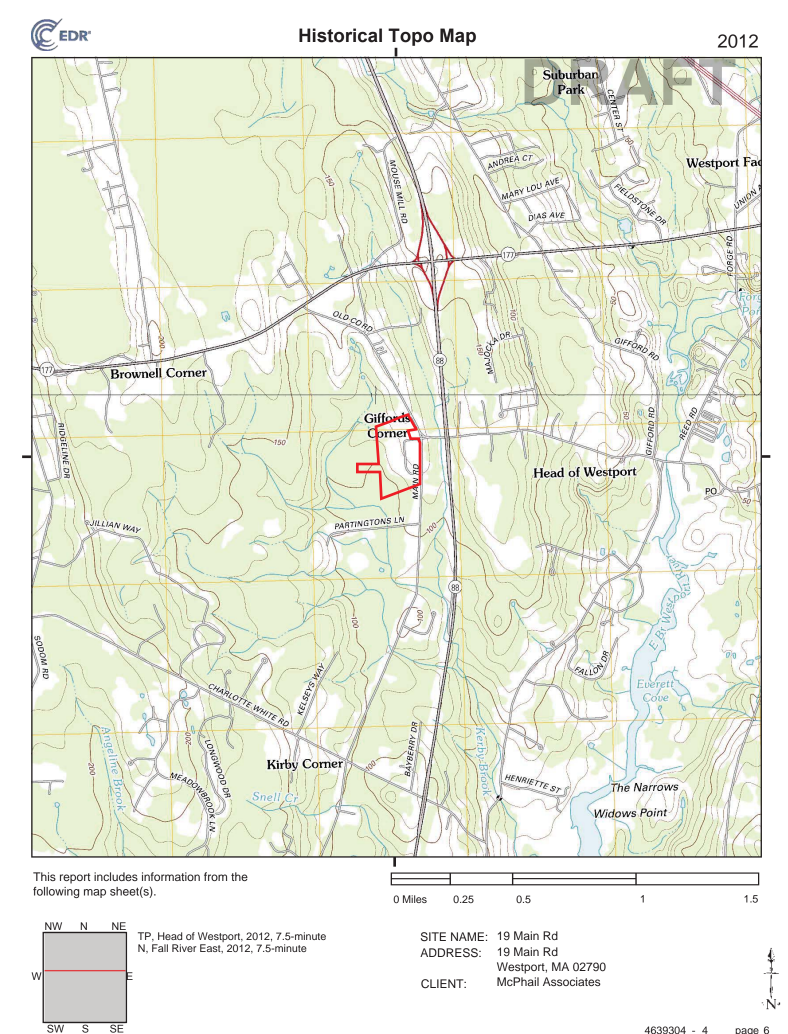


Fall River

15-minute, 62500

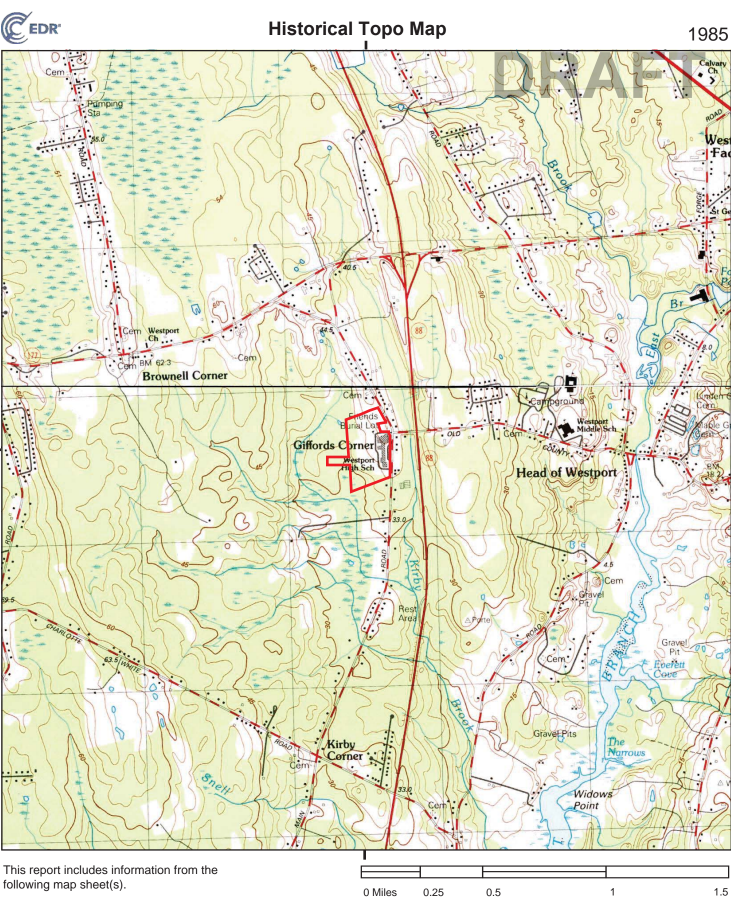


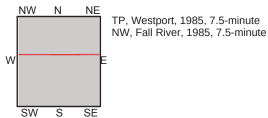
Westport



4639304 - 4

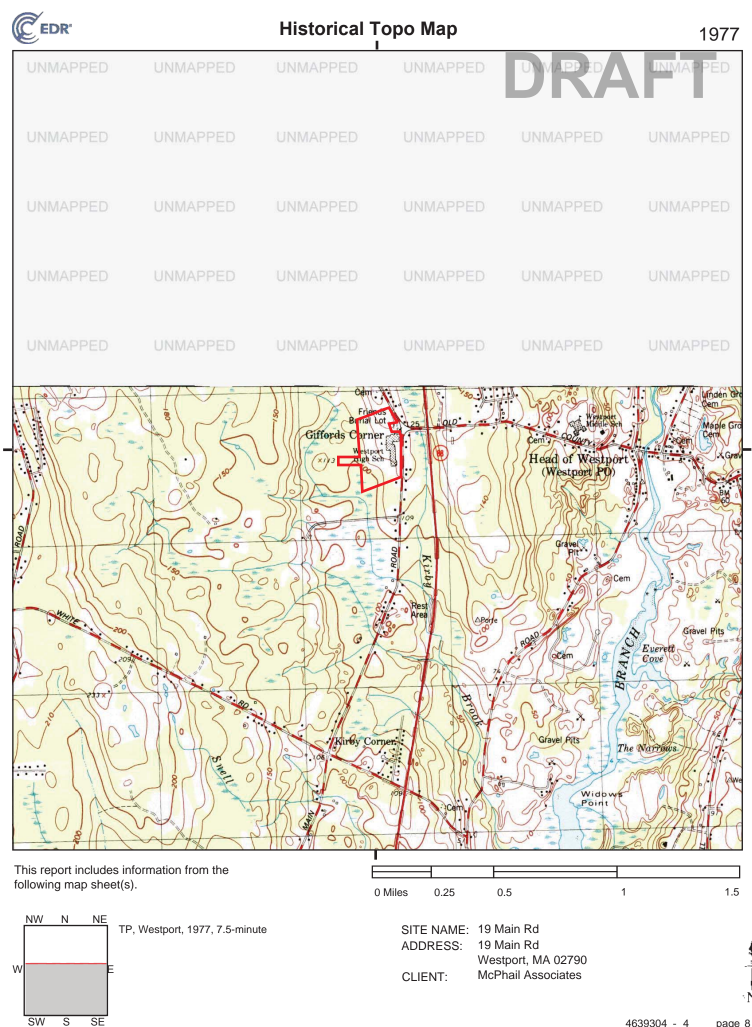
page 6







4639304 - 4 page 7

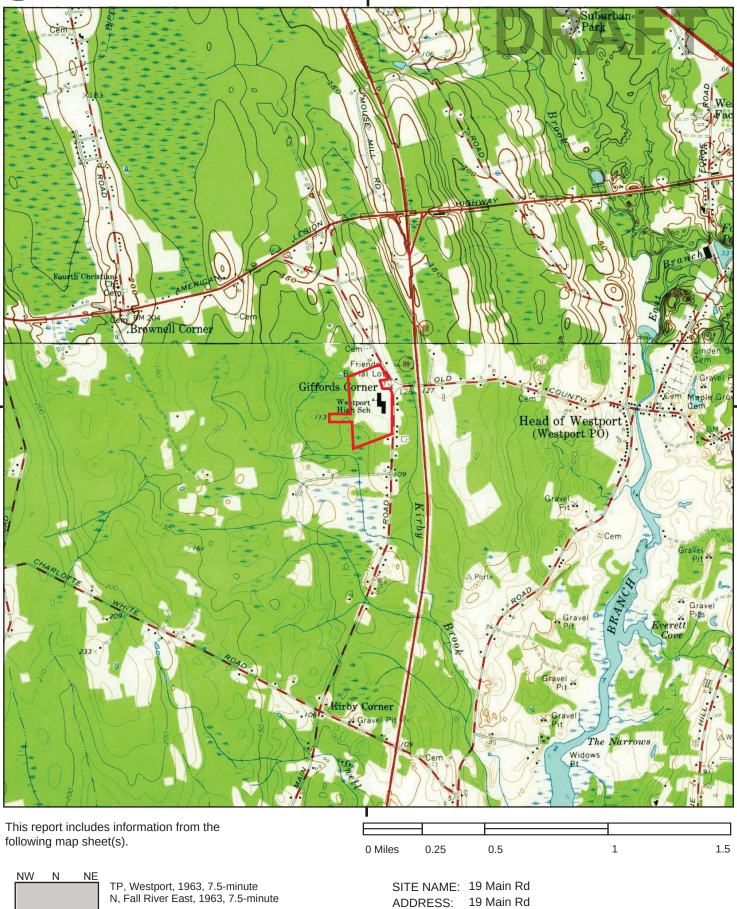


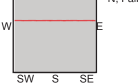
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4639304 - 4 page 8



Historical Topo Map



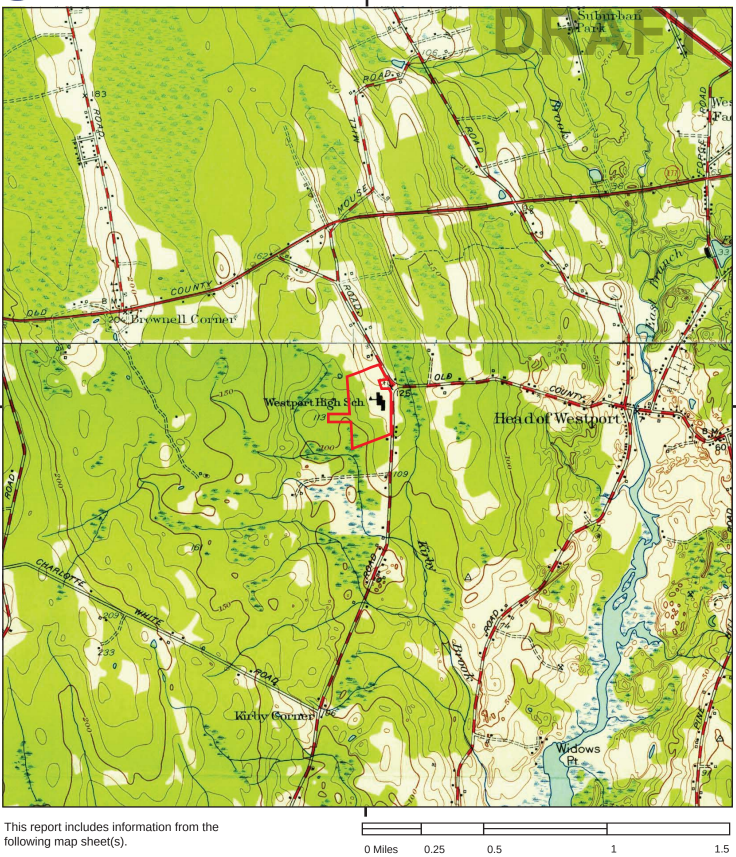


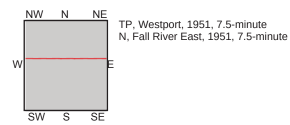






Historical Topo Map

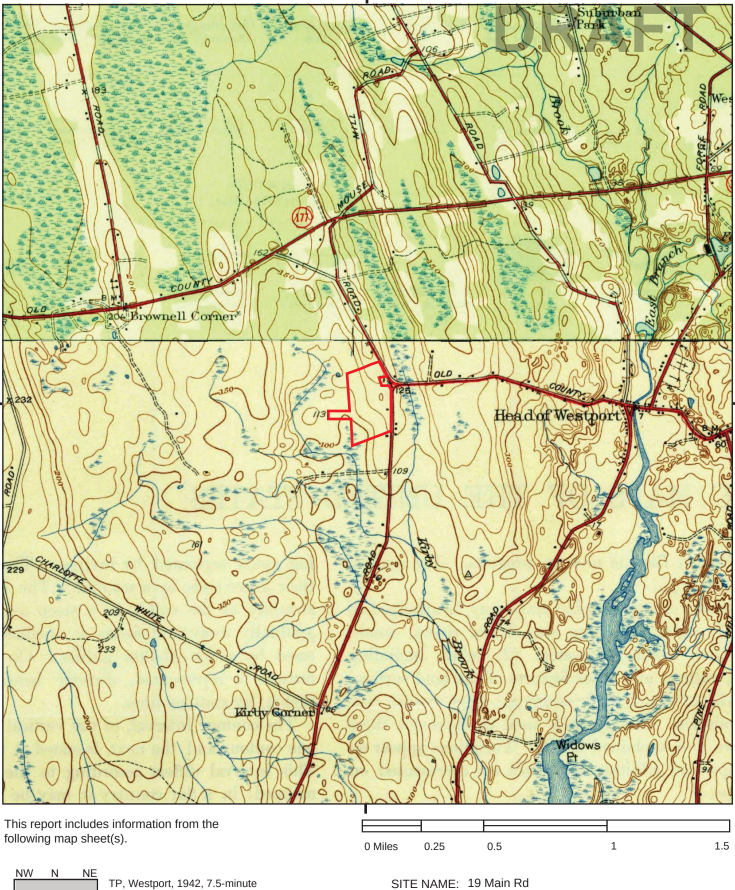


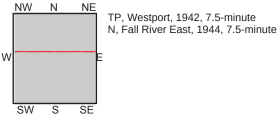


4639304 - 4 page 10



Historical Topo Map







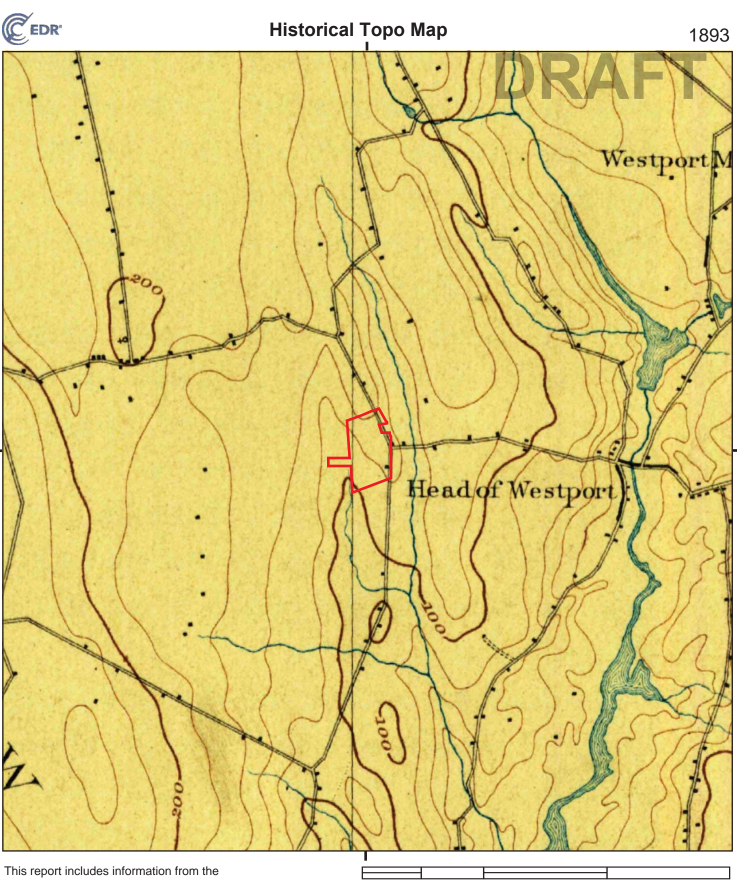
19 Main Rd

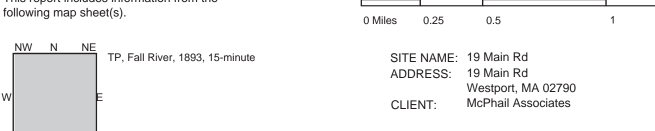
Westport, MA 02790

McPhail Associates

ADDRESS:

CLIENT:





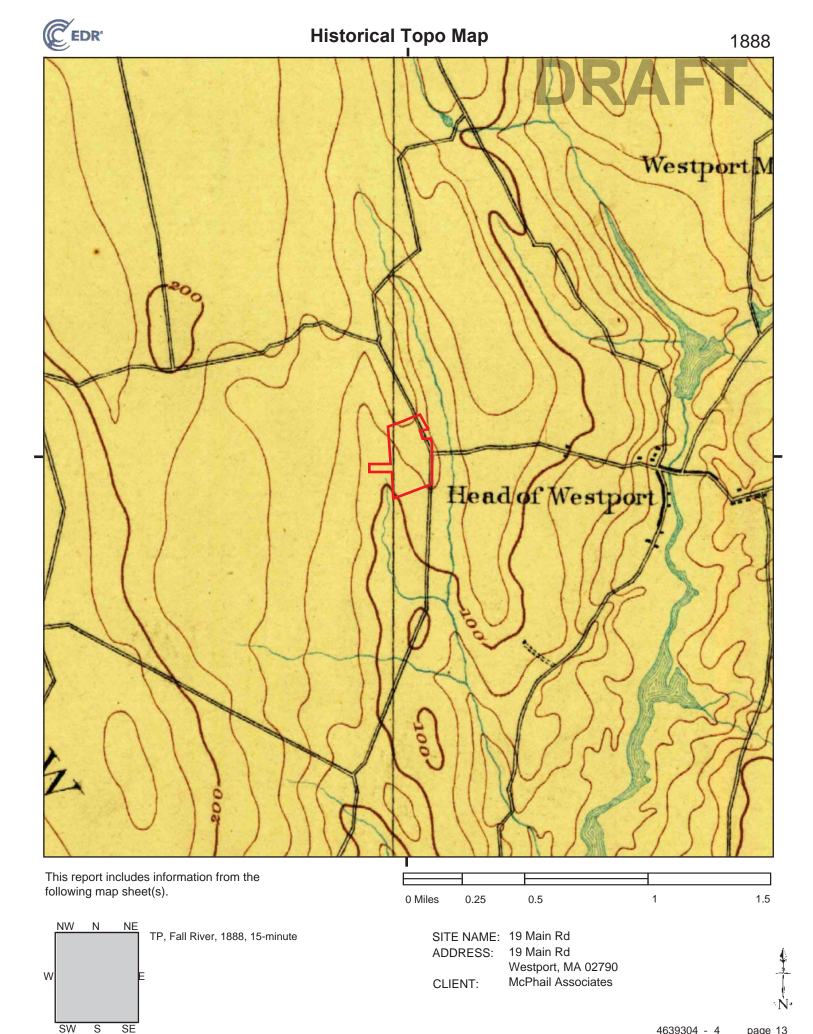
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4639304 - 4 page 13



APPENDIX D:

TOWN OF WESTPORT FILES AND RECORDS

RECEIPT OF DISPOSAL OF UNDERGROUND STEEL STORAGE TANK NAME AND ADDRESS 28 WOLCOTT ST. OF READVILLE, MA 0213 APPROVED TANK YARD APPROVED TANK YARD NO. Tank Yard Ledger 502 CMR 3.03(4) Number: I certify under penalty of law I have personally examined the underground steel storage tand delivered to this "approved tank yard" by firm, corporation or partnership nUTINOMenta and accepted same in conformance with Massachusetts Fire Prevention Regulation 502 CMR 3.00 Provisions for Approving Underground Steel Storage Tank dismantling yards. A valid permit was issued by LOCAL Head of Fire Department FDID# 0.5344 to transport tion Name and official title of approved tank yard owner or owners authorized representative: this tank to this yard. ec 2. CAR SIGNATURE enn TITLE This signed receipt of disposal must be returned to the local head of the fire department FDIDH 05334 pursuant to 502 CMR 3:00. (EACH TANK MUST HAVE A RECEIPT OF DISPOSAL) ank yard MASSACHUSETTS STATE FIRE MARSHAL'S OFFICE (OVER) FORM F.P. 291 (rev. 9/88) C.82 S.40 H.G.L. City, Town or District DIG SAFE NUMBER 7 U D.I Fee Paid:\$ 9 start date O ふし In accordance with the provisions of Chapter 148, Sec. 38A, M.G.L., 527 CMR 9.00 application is hereby made by: FleeTENUINON MENTAC Street Address & City or Town: Yo Box 939 HSSONET, MA Signature of applicant: ITPISTINE KAUSSEA Applicants name printed: _(For permission to remove and transport one underground storage tank from. Street Address: 380 010 Owner: and イバト Firm transporting waste: <u>*HleeTENNIGONMENTHL*</u> State Lic. <u>1319</u> E.P.A. #MAN985290905 Hazardous waste manifest # MAG-3255 Approved tank yard: Tank yard Address: UL tank #: Type of inert gas: Ð Substance last stored: Tank capacity: 0 1995 Date of issue: JUN 1b 19 Date of expiration: 3116 signature/Title of Officer granting permit: 4 KEEP ORIGINAL AS APPLICATION AND ISSUE DUPLICATE AS PERMI

Make application to local Fire Department. Fire Department retains original application and issues duplicate as Permit.



Commonwealth of Massachusetts

Department of Fire Services – Board of Fire Prevention

APPLICATION and PERMIT

O

for storage tank removal and transportation to approved tank disposal yard in accordance with the provisions of M.G.L. Chapter 148, Section 38A, 527 CMR 9.00, application is hereby made by:

Tank Owner	
Tank Owner Name (please print) Town of West	BART X
Address WESTPORT ELEMENTARY S	CHOOL, 380 OLD COUNTY ROAD WESTRON
	MA Sale 02792
Removal Contractor	Contamination Assessment
Company Name Frank Corp. Environmental Services	Co. or Individual FRANC CORP.
Address 615 Tarklin Hill Rd., New Bedford, MA 02745	Address 615 TARKILNI HULL DOAD
Signature (if applying for permit)	New Beb Bignature (if applying for permit)
□ IFCI Certified Other	
Tank Information	IFCI Certified ILSP # Other
Tank Location 380 Oco County Q	CAD WESTRONT, MA
Tank Capacity (gallons) 100 GALLONS	Substance Last Stored # Z/DIESEL FUEL
Tank Dimensions (diameter x length) $30'' \times 5'$	
Remarks: UST SERVICES GENERATO	
	<u>K</u> .
isposal Information	
Firm transporting waste FRANKCORP.	_State Lic. #_346
Hazardous waste manifest# T.B.D	E.P.A. # MAD089353023
Approved tank disposal yard MID-CITY SCRAP	Tank yard #
Type of Inert gas 615 FREE Tank yard address	
pprovals	
Xity or Town WESTPORT, MA	FDID#S334Permit#
Date of issue 7-7-09	Date of expiration
Dig sale approval number: 20092606175	Dig Sale Toll Free Tel. Number - 800-322-4844
Signature / Title of Officer granting permit	haf
removal(s) send Form FP-290B signed by Local Fire Dant to	

After removal(s) send Form FP-290R signed by Local Fire Dept. to UST Regulatory Compliance Unit, One Ashburton Place, Room 1310, Boston, MA 02108-1618.

Common Department of Fire Ser	wealth of Massachusett wices - Office of the State F AL OF UNDERGROUND STEEL STORAG	a Dire Marshal
RECEIPT OF DIST CO.	WHD CITY Scrap from & Salvage	
	548 State Road	
NAME AND ADDRESS OF APPROVED TANK YARD	Westport, MA 02790-0157	
APPROVED TANK YARD NOT	Tank dismantling yards. A valid permit was to this yard. ithorized representative:	$\frac{OQ-DOM}{1}$ is "approved tank yard" by firm, corporation or tassachusetts Fire Prevention Regulation 502 is issued by LOCAL Head of Fire Department. $\frac{7}{2} \frac{2}{2} \frac{2}$

EACH TANK MUST HAVE A RECEIPT OF DISPOSAL

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	·

RECEIPT OF DISPOSAL OF UNDERGROUND STEEL STORAGE TANK
NAME AND ADDRESS MIDICITY Screp Intel Salvage Co
APPROVED TANK YARD State Road, Westport, MA 0279040157
APPROVED TANK YARD NO. 2 2 8 9 Tank Yard Ledger 502 CMP 2 CALL
Tank Yard Ledger 502 CMR 3.03(4) Number: 92 000380 I certify under penalty of law I have personally examined the underground steel (storage tank, of the storage tank)
delivered to this "approved tank yard" by firm, corporation or partnership
this tank dismantling yards.
Name and official title of approved tank ward, owner or owners authorized representative:
SINATURE STATUTE 7/2/5/2
This signed receipt of disposal <u>must be returned</u> to the local head of the fire department FDID# US 22 / pursuant to 502 CMR 3:00. (EACH TANK MUST HAVE A RECEIPT OF DISPOSAL)
(Disposal)
FORM F.P. 291 (rev. 9/88) (OVER) MASSACHUSETTS STATE FIRE MARSHAL'S OFFICE
WESTPORT, MA. C.82 \$.40 M.G.L.
Fee Paid: 5 0 M/C DIG SAFE NUMBER 92352323
start date 28 AUG 92
In accordance with the provisions of Chapter 148, Sec. 38A, M.G.L.,
527 CMR 9.00 application is hereby made by:JET-LINE SERVICES INC.
441 (REAR) CANTON ST. Street Address & City or Town: STOUGHTON, MA. 02072 (617) 344-251
Signature of applicant:
Applicants name printed: JAMES J. HURLEY
For permission to remove and transport one underground storage tank from.
WESTPORT PUBLIC SCHOOLS WESTPORT, MA.02790 Owner: Street Address: (508) 636-8252 (HIGH SCHOOL)
MASS. HAZ. #12 Firm transporting waste: <u>JET-LINE SERVICES INC.</u> State Lic.# <u>EPA #MAD062179</u> 890
·
Hazardous waste manifest # <u>MAG116655</u> E.P.A.# <u>MAP000068</u> 928
Approved tank yard: <u>MID-CITY SCRAP</u> 548 STATE RD. WESTPORT, MA. # 12889
Tank yard Address: 548 STATE RD. WESTPORT, MA.
Type of inert gas:DRY ICE UL_tank #:A
Tank capacity:
Date of issue: $9-1$ 1992 Date of expiration: $9-3$ 1992
Signature/Title of Officer granting permit: A Motto
Signature/Title of Officer granting permit: Deputy Chief.
KEEP ORIGINAL AS APPLICATION AND ISSUE DUPLICATE AS PERMIT

/.**P. 292** /9/90)

The Commonwealth of Massachusetts

Department of Public Safety Division of Fire Prevention and Regulation

PPLICATION FOR PERMIT, AND PERMIT, FOR REMOVAL AND TRANSPORTATION TO APPROVED TANK YARD

Permit # N- 18

FDID# 05334

ULSTPORT MA-City, Town or District

Fee Paid: \$ N/C

DIG SAFE NUMBER
90352323
etart dato

C.82 S.40 H.G.L.

Date 9-1

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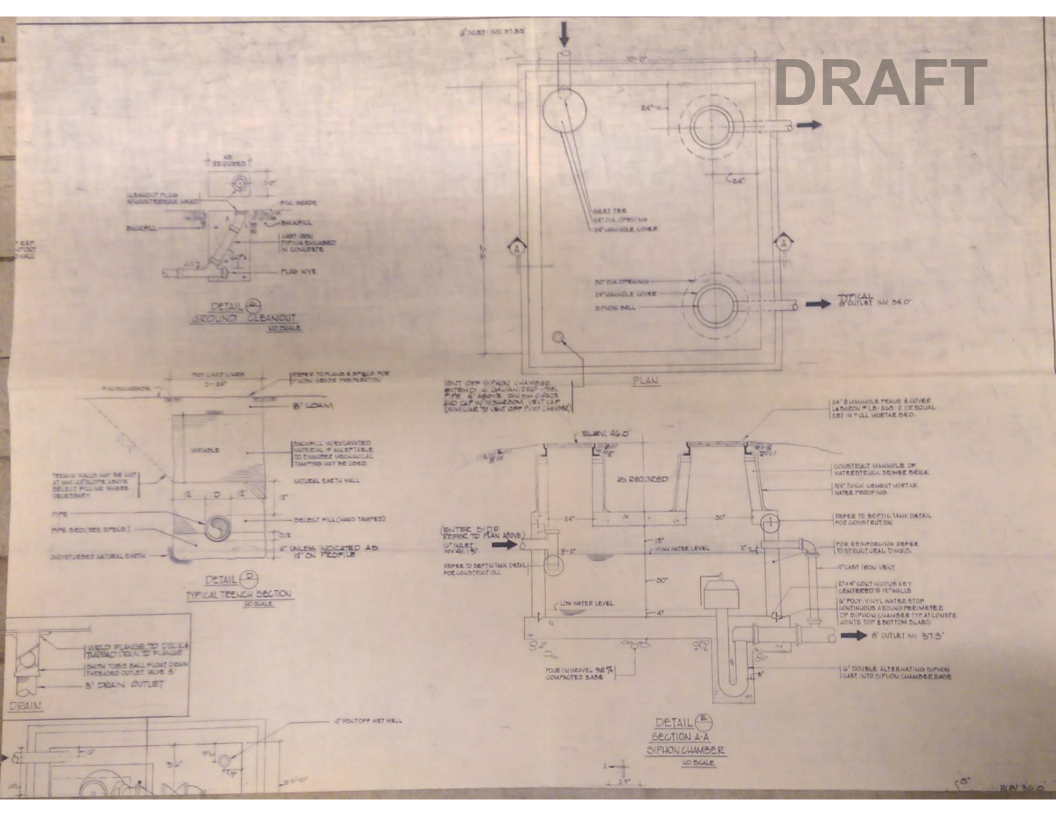
In accordance with the provisions of Chapter 148, Sec. 38A, M.G.L., 527 CMR 9.00 application is hereby made by: JUI-LINE - Stluices Street Address & City or Town: 441 A- CANJON ST. SJOUGHTON MA signature of applicant: Mich a: Mallal. Applicants name printed: <u>MicHael A. MAUARO</u> For permission to remove and transport one underground storage tank from. Owner: West Community Street Address: 17. MAIN ST W15? MASS. HAZ. Firm transporting waste: JUT L'ME Services State Lic. # Min of al 79 MAQ00606872 Hazardous waste manifest # MAG-116655 E.P.A.# Hardov Approved tank yard: Mid citt Scinp # 12889 Tank yard Address: 548. STATE R.D. WESSPORT, MA Type of inert gas: DRY JCL UL tank #: D/ATank capacity: 8,000 Substance last stored: 44 Henting oil Date of issue: 9-2 19 92 Date of expiration: 9-4 19 92Signature/Title of Officer granting permit: KEEP ORIGINAL AS APPLICATION AND ISSUE DUPLICATE AS PERMIT

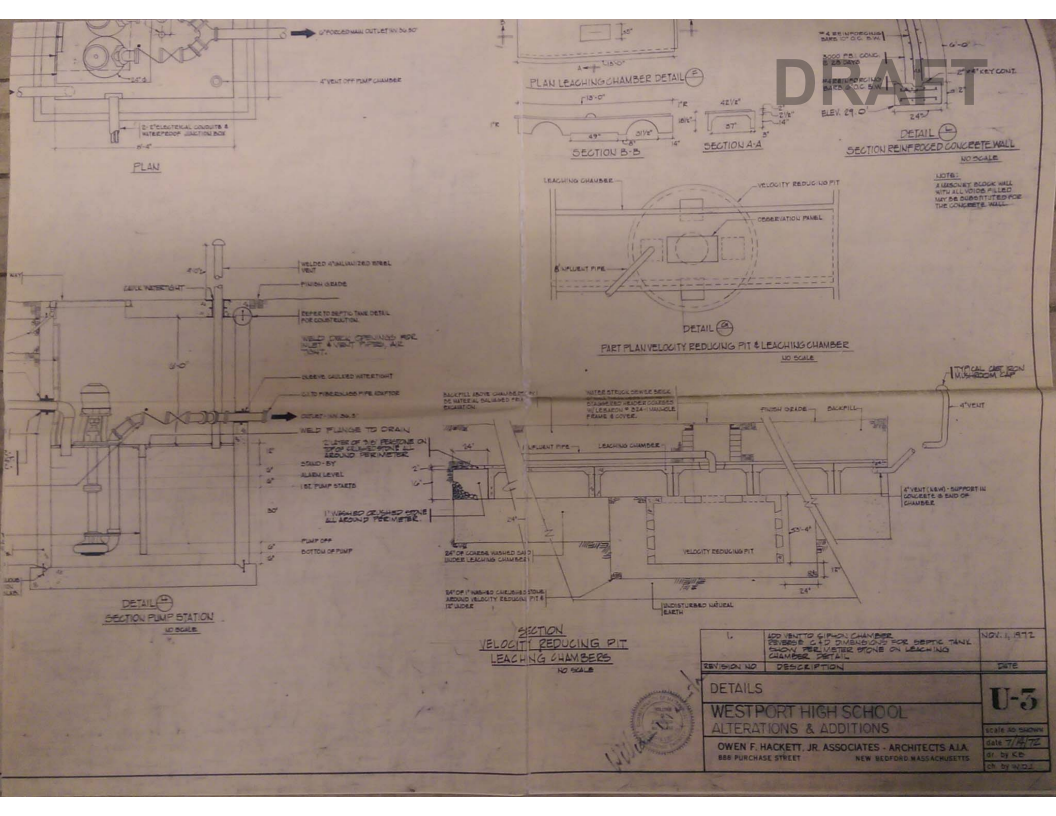


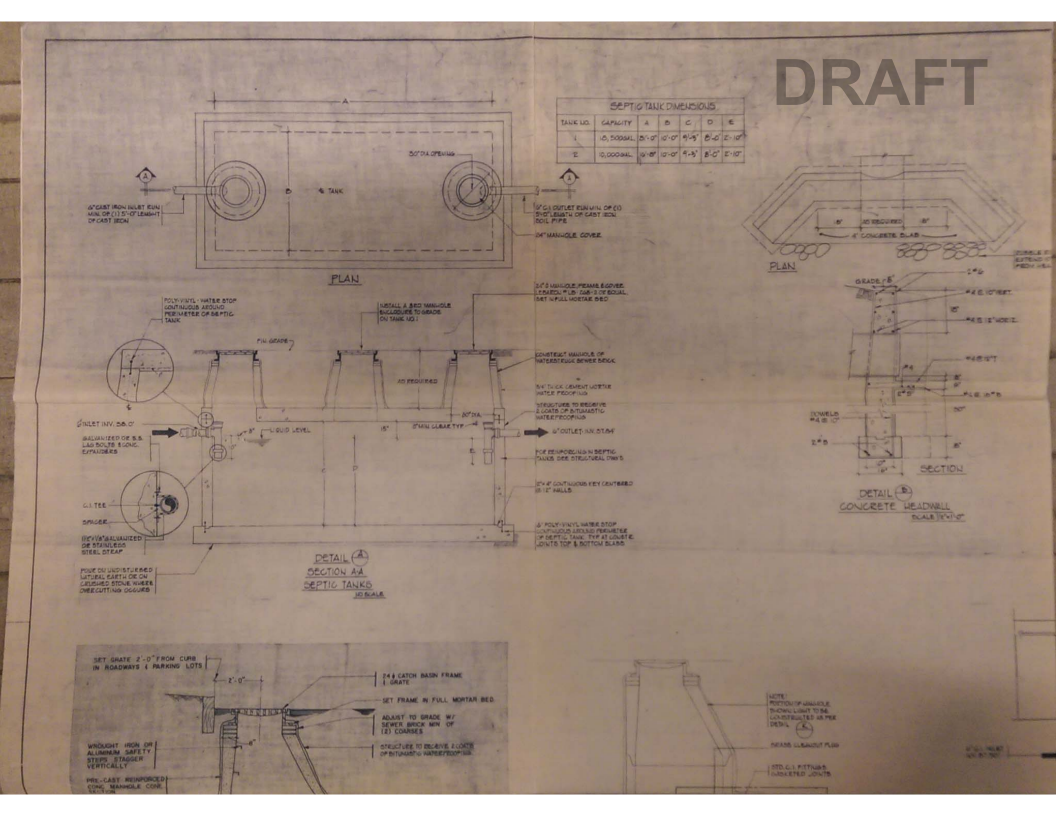
IPT OF DISPOSAL OF UNDERGROUND STEEL STORAGE TANK AND ADDRESS MIDCITY Scrap Iron & Salvage Co. ○ OF 548 State Road, Westport, MA 02790-0157 ROVED TANK YARD ROVED TANK YARD NO. 👔 🙎 🗿 9 92 hk Yard Ledger 502 CMR 3.03(4) Number: Certify under penalty of law I have personally examined the underground stee elivered to this "approved tank yard" by firm, corporation or partnership storage tank and accepted same in conformance with Massachusetts Fire Brevention Regulation 502 CMR 3.00 Provisions for Approving Underground Steel Storage Mank dismantling yards. A valid permit was issued by LOCAL Head of Fire Department FDID# 0.5 35 y to transport this tank to this yard. KN al title of approved tank yard owner or owners authorized representative: Nome and 6 DATE SIGNED SIGNATURF TITLE This signed receipt of disposal <u>must be returned</u> to the local head of the fire department FDIDI 0533 V pursuant to 502 CMR 3:00. (EACH TANK MUST HAVE A RECEIPT OF DISPOSAL) FORM F.P. 291 (rev. 9/88) MASSACHUSETTS STATE FIRE MARSHAL'S OFFICE (OVER)

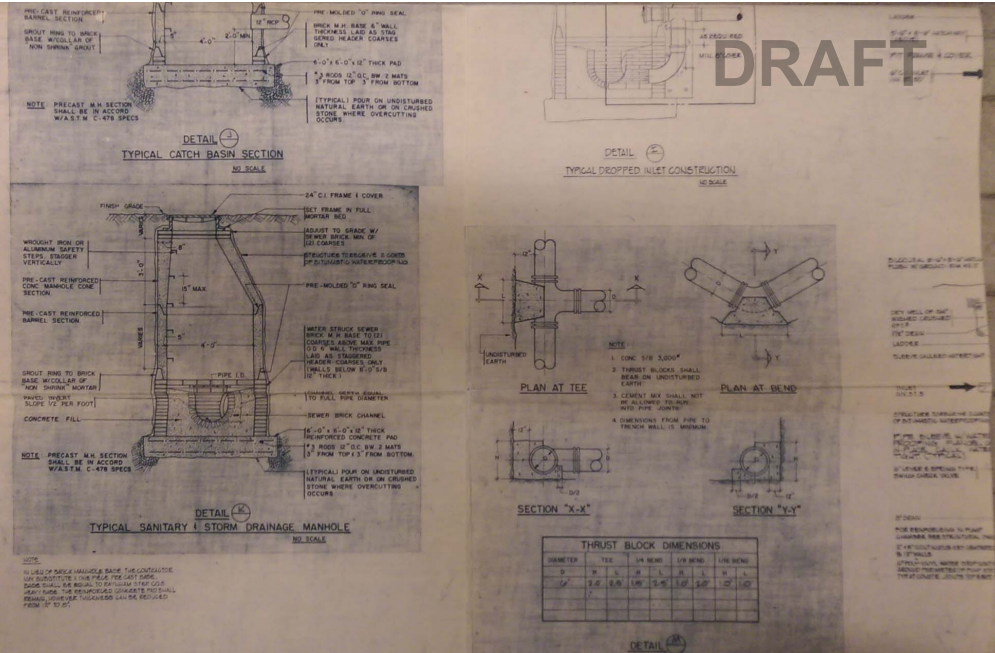
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			OVERALL	1.498	EVT CO			BRICK VEE		1.05				BASE AREA			87,208	195		19.84	10,451,230			
N					ROOF			FLAT/SHED		0.98				UP-STRY FIN			87,208			17.18	10,218,98			
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	WESTPORT
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Participation Recreation 5.7 Residential > 1/2 acre 1.6 Urban Open 11.2 TOTAL ACRES 22.2 1	Int 17 17 17 17 17 17 17 17 17 17

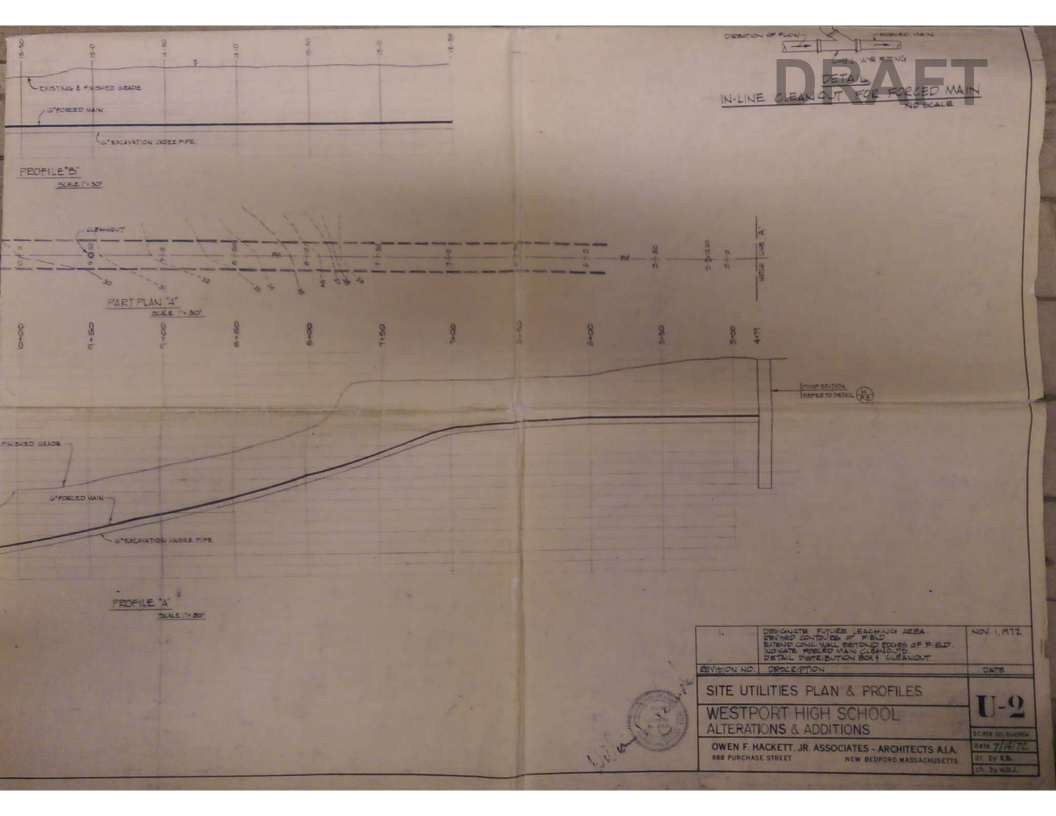


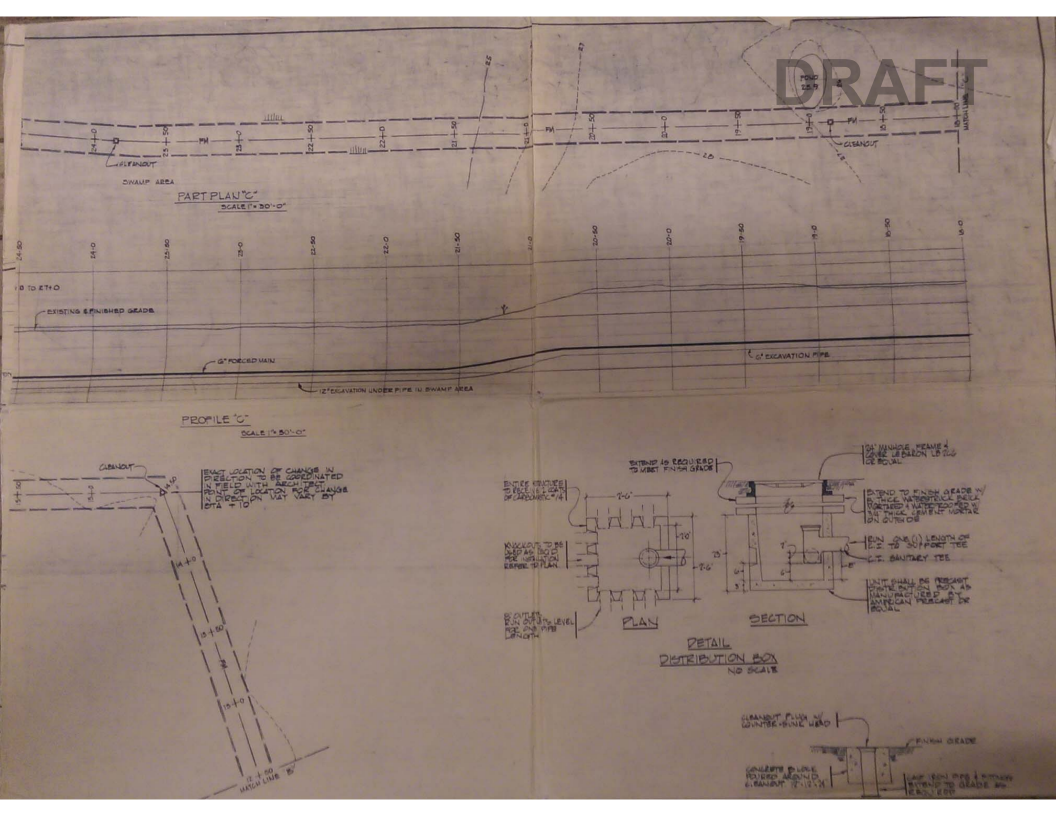


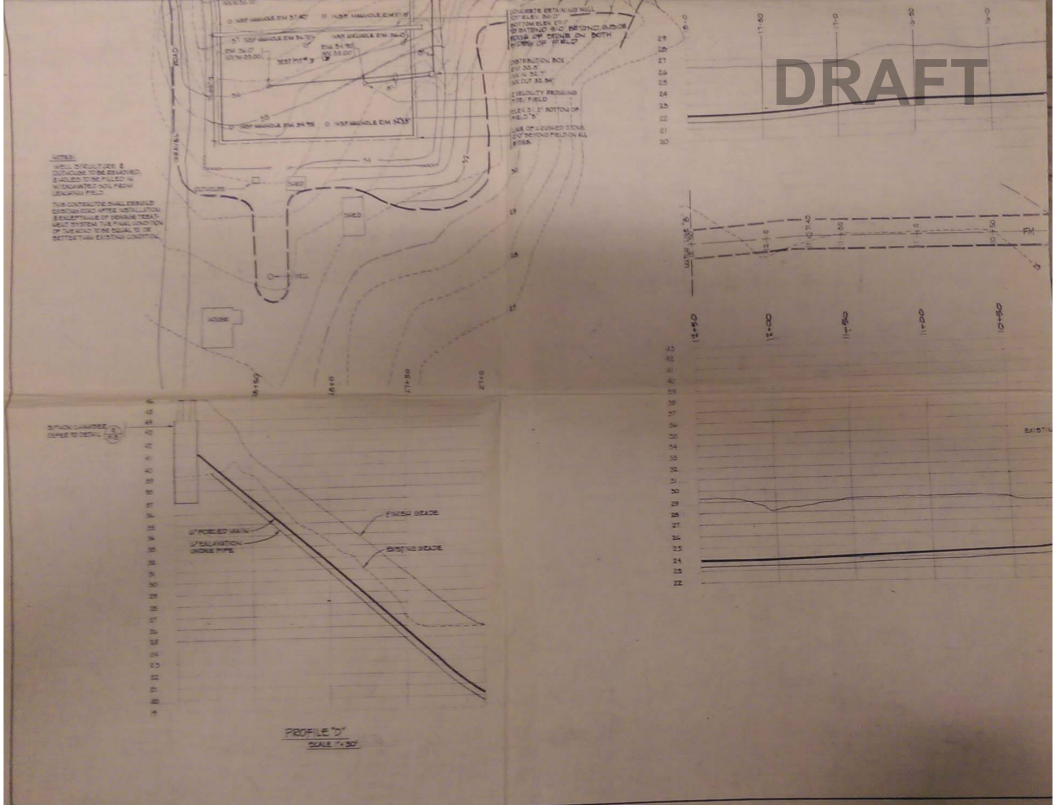


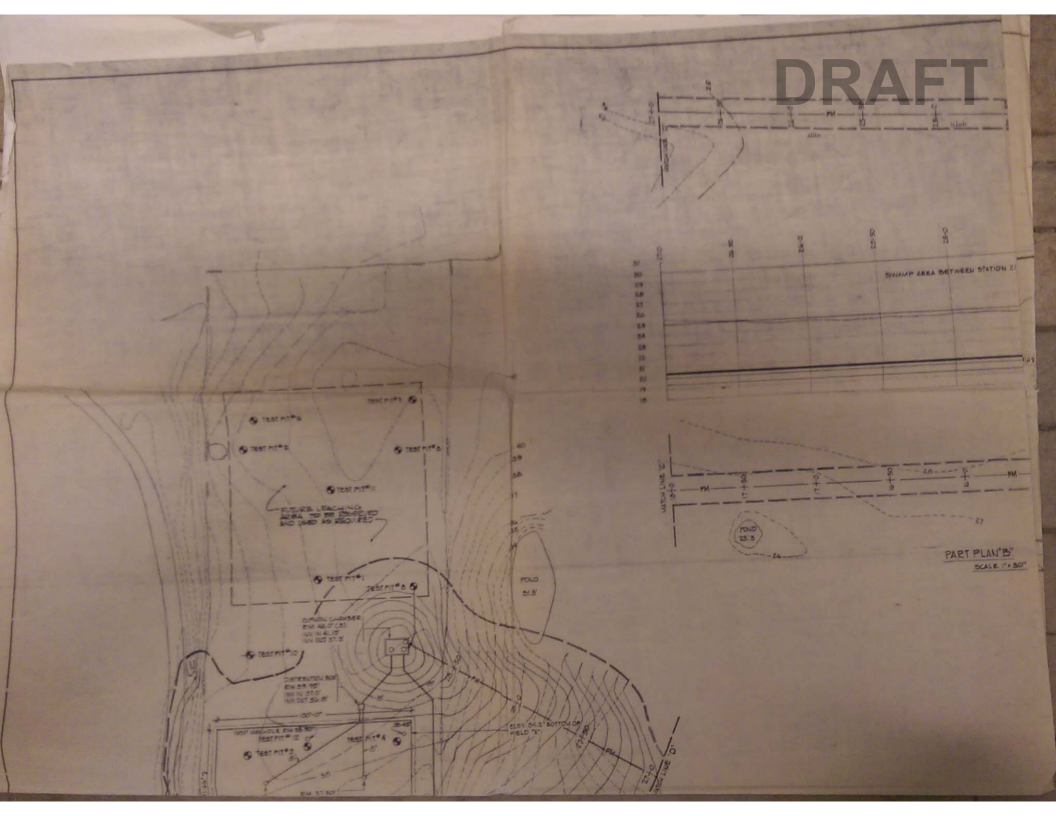


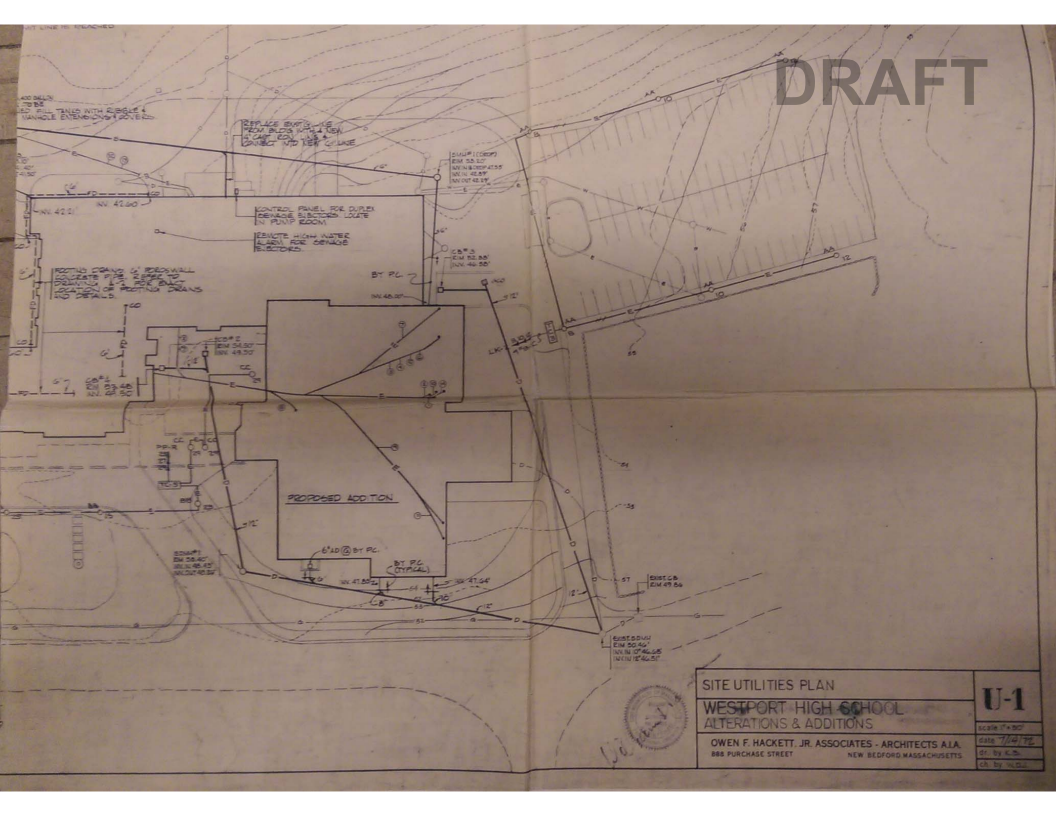
CONCRETE THRUST BLOCKS



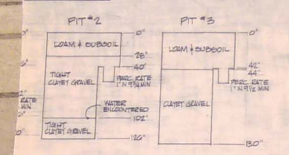




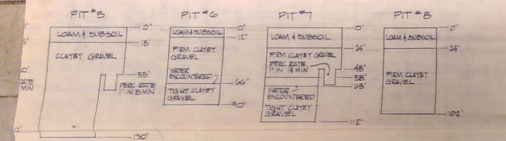




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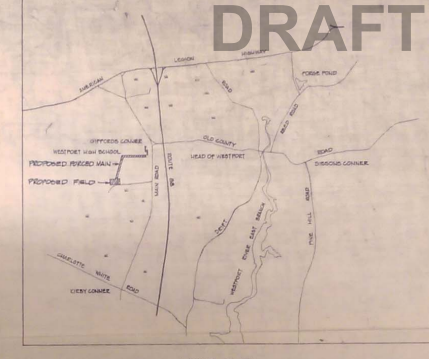
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PIT =10 PIT=12 PIT=11 LOAM & SUBSOIL LOAM & SUBSOIL LOAM & SUBSOIL - 32' - Edo -44' PERC RATE FIRM CLAYEY FIRM CLATET GRAVEL A D MIN PERC RATE FIRM GATET 92" GRAVEL 108

20

O ON MARCH 9, 1972 D BY THE MASS ALTH, SOUTHEASTERN

IN RARALLEL TO SEWER

GENERAL NOTES

- EXISTING GATCH BASING TO BE ABANDONED SHALL BE FILLED WITH RUBDLE AND SHALL HAVE THER FRAMES GRATES A TOPS OF CARUPARES REMOVED TO A MINIMUM OF 12 BELOW FINISH GRADE.
- 2. REFER TO SITE PLANS X-1 + X-2 FOR EXACT LOCATION OF ALL CATCH BASING
- 3 PPING NODE STRUCTURES SHALL BE CAST RON OR
- 4 THE SEWAGE DISTOSAL STOTEM & COMPONENTS DHALL BE INSTALLED BY TRADES REGULARLY BMPLOTED EMPLOTED IN THE RESPECTIVE HADES OF THE WORK IT SHALL BE THE RESPONSIBILIT OF THE WORK IT SHALL BE THAT IT IS CARLED OUT & ALL COSTS ARE REFLECTED IN THE BASE BID
- 5 RM ELEVATIONS, INDICATED FOR MANHOLES ARE APPROXIMATE ONLY & GHALL DE ADIOSTED IN THE FIELD TO CONFORM ACULATED TO FINISH CONTOUR GRADES CATCH BASIN RIMO ARE EXACT E DHALL BE INSTALLED AT THE ELEVATIONS INDICATED ON THE DRAWING.
- LOCATIONS A BLEVATIONS OF ALL EXISTING UTILITIES ARE APPROXIMATE ONLY + CHALL BE VERIFIED IN THE FIELD PRIOR TO FABRICATION BY THIS CANTERTOR. 6.
- WHERE PIPING OF DIFFERENT SIZES CONNECT TO A COMMON MANHOLE OR POINT INSTALL CROWNE OF ALL PIPES AT THE SAME ELEVATION
- 8 WASHED CRUSHED STONE SHALL BE FREE OF ALL DIRT, DUST 4 FINES
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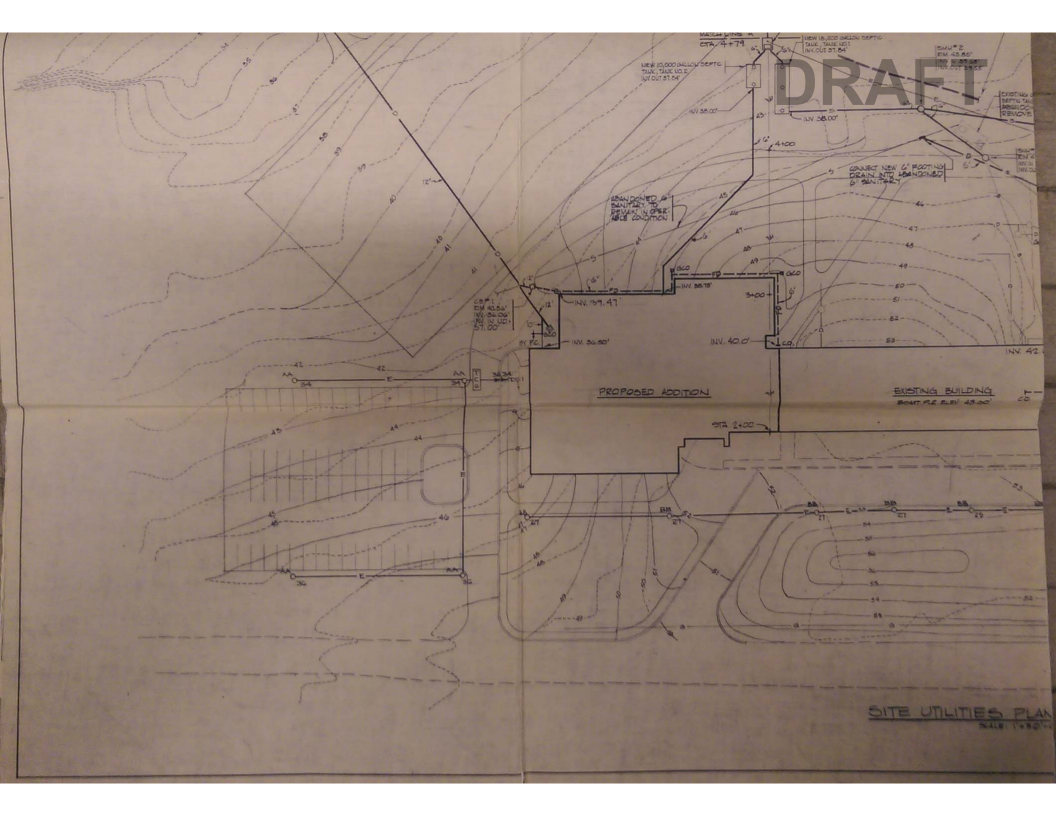
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(CLOCK SYSTEM	1-1°C
6	TV SYSTEM	1-2"C
٢	SOUND SYSTEM	1-3"C
0	MCC-14	1-11/4C
8	AIR CONDITIONER	1-312°C
0	STAGE SWBD	1-31/2°C
0	SPARE	1-4°C
0	NETIT	1-2°C
0	CONTROL	1-14°C
C	MOTORS	1-14"C
(9)	AP-A	1-1"C

59



SEWAGE DISPOSAL SYSTEM

DESIGN DATA

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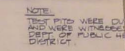


SANDY CLAY & LIGHT GRAVEL PROF MEDIUM GENEL









FOR CONTINUATION REFER TO DWG U 2 8 X-1

PULL STATION

5:00

OTONE RIP.RAP -

HEADWALL IN 38.40 (REFER TO DETAIL B/US) BOARD OF HEALTH Westport, Massachusetts

Disposal Works Construction Permit

Permission is hereby granted The Dep School to construct () or repair () an Individual Sewage Disposal System at No. 19 There as shown on the application street for Disposal Works Construction Permit No. 2 Dated 1/8/92 DATE

No.

Board of Health

1.	> >	S T L										1	
V	Application Approved By Application Disapproved,	Agreement: The undersigned agr the provisions of TITLE system in operation until	Nature	Description of Soil.	Percolation Test Kesults Test Pit No. 1 Test Pit No. 2	Design Flow Septic Tank — Liquid cc Disposal Trench — No Seepage Pit No Other Distribution box (Type of Building Dwelling — Other — Tyj Oth		Applic System at :			No	
Pe	catio	n in o	re of	iptio	olation Test Ke Test Pit No. 1. Test Pit No. 2.	n F c Ta c Ta sal T sal T uge H ge H	of Bui Dwellin Other –	hves, A.J	Appli m at		DC	AE	
Permit No.	n Aj n Di	t: ions oper	of Repairs	nof	n Te Pit Pit 1	Flow Tank — J 1d Trench e Pit No Distributio	ling ling	sta	:		JN	1 100	
No	sapp	rsigr of 7 atior		of Soil	No.	- Liq ch	ng — N — V Dype Othe	Pat	9 is	Ap		1	
	ved I	ted a	OF A	-	1 2	quid capa - No,	o. of of r fix	The t	here	pli			
	3y d for	gree E 5 il a (ltera	20		capac	lding g — No. of Bedroo - Type of Building Other fixtures	Location - 1 Has Gove Owner Install	by m	cati	10		
	· the	s to of th Certif	or Alterations	1299	min	Design Flow Septic Tank — Liquid capacity Disposal Trench — No Seepage Pit No	of Building Dwelling — No. of Bedrooms Other — Type of Building Other fixtures	Shaert Hestion Address Shaert Hestin Sci T Rotton Sci	lade	un	Town	1.	
	follo	insta le Sta icate	1	logiti-	utes utes 1	met	15	Logation - Address / Address / Address Owner Owner / Address Installer	for a	fm			
	Application Approved By Application Disapproved for the following reasons:	Agreement: The undersigned agrees to install the aforedescribed Individual Sewage Disposal Syste the provisions of TITLE 5 of the State Environmental Code — The undersigned further a system in operation until a Certificate of Compliance has been issued by the board of health. Signed Signed Signed State Signed State State Signed State St	Answer when applicable.	11-1	Performed by minutes per inch minutes per inch		1	2001	Per	Application for Disposal Works Construction Permit	BOARD OF HEALTH OF Weshaert	APR IN	
8	reas	e afo	er wl	100	nch	allons per person p dlons Length ith Tot Dosing tank ())		mit t	isp			
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F		ed In Code beer	able	t t	Tes	per otal I belc	E	1 1 1	ict (m n	F OF		
1		divid e — (n issu		2	Depth of Test Pit. Depth of Test Pit.	day. V 	xpan ions	191		rks	OF HE/ Weshpart		
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ed		ge D trsign boar		payin	D	ly flo	^	Red	t r	itru	- E118	19-34	
		ed fu		e quin chao	epth	Diar Diar I otal T ota)) . She		1 an	uti		- Page	
1		al Sy healthe		N	Depth to ground water. Depth to ground water.	ow . Diameter Total leaching area. Total leaching area	Size Lot. Showers (or Lot No.	Indi	un		1	
Date				200	ground ground	ting a hing		2	ividu:	(all	1	ŕ	
		ees 1		202	wat		Sarbage Grinder) — Cafeteria	Jestport	Se la	rmi		FEE.	
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Land	Date	dance o pla Date		5		po		rt	Dis			75	
		ement: The undersigned agrees to install the aforedescribed Individual Sewage Disposal System in accordance with The undersigned agrees to install the aforedescribed Individual Sewage Disposal System in accordance with rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees not to place the rovisions of TITLE 5 of the State Environmental Code – The undersigned further agrees of the State – The undersite of Code – The undersite of Co					q. feet () ()		Application is hereby made for a Permit to Construct () or Repair (4) an Individual Sewage Disposal am at:			15	
		h	11		1 1 1	t+ (+' i ' %	1004					Marin .	

Emergency repair of damaged septic system 1	PINDINGS:1) The Ulestport Conservation Commission pursuant to 310 CMR 10.06 that the work des for the protection of the health and safety Commonwealth and will be performed by or ha performed by an agency of the Commonwealth and gency of the Commonwealth and safety or halth and safety or dering or performed on2) A site inspection was performed on 3) The agency ordering or performing the unless work is on land owned or controlled is this certification. No work beyond that necessary be so certified.	WETLANDS PROTECTION DEPORTION DEPORTION AND REGULATION DEPORTION AND REGULATION DEPORTS INTO AND REGULATION DEP
hall be completed by <u>1/24/92</u> Emergency Certification shall not rtification unless the	In Commission hereby certifies the work described below is necessary th and safety of the Citizens of the commonwealth or a subdivision thereof. performed on <u>12/20/91</u> performing the emergency work is the (name of agency). (Not the commission r controlled by them.) rk which is allowed to proceed under eyond that necessary to abate the	ALTH OF MASSACHUSETTS REGULATIONS, G.L. 131, S40, 310 CMR 10.00 ENCY CERTIFICATION Ission Town of Westport (Name of Property Owner) (Name of Property Owner) (address) High Schmol

Massachusetts Department of Public Health Division of Environmental Health 600 Washington Street Boston, Massachusetts 02111

July 6, 1972

Department of Natural Resources Division of Conservation Services 100 Cambridge Street Boston, Massachusetts 02202

> RZ: WESTPORT Chapter 21 File No. N-324

Gentlemen:

The Division of Environmental Realth, in response to the reques contained in your mamorandum dated May 22, 1972, has had one of its engineers consider the subject site. request

filling and drainage alterations will not adversely affect public Consideration of the subject water supply. site and revealed that the subject project a review of the proposed

Very truly yours,

Enc. (Plans)

e-Westport School Building Com. Si6 Main Street Westport, Mass. 02790 e-Board of Heelth Westport, Mass. 02790

Division of Environs

ntal Health

John C. Collins

Director

Appl. #791-1972

C/Eptars

THE COMMONWEALTH OF MASSACHUSETTS

DEPARTMENT Q NATURAL RESOURCES

100 CAMBRIDGE STREET BOSTON 02202

PERMIT UNDER

G.L. c. 131 \$40

FILE NUMBER M-324

TO: Town of Westport 816 Main Road Westport, Massachusetts RE: NOTICE OF INTENT AND PLANS DATED:

April 25, 1972 - Locus, Westport High School -Main Street

CERT. MAIL NO .:

332105

PROJECT LOCATION:

Westport

ing thereof in the appropriate Registry of Deeds, work may commence. water supply and insure proper flood control, the following conditions are necessary, and all work must be per-Pursuant to the authority of G.L. c. 131 §40, the Commissioner of Natural Resources has considered your notice of intent and plans submitted therewith, and has determined that the proposed project described therein should formed in strict conformance therewith. Therefore, the said Commissioner issues this permit, and upon the record approved. However, the Commissioner finds that in order to protect public or private water supply, ground

CONDITIONS

- ۲ Failure to comply with all conditions stated herein, and with all related statutes and other regulatory measures, shall be deemed cause to revoke or modify this permit.
- 2 The provisions of G.L. cc. 91 and 111, and any regulations adopted thereunder, must be fully complied
- ω This permit does not grant any property rights or any exclusive privileges; it does not authorize any injury to private property or invasion of private rights.
- 4 applicable federal, state, or local statutes, ordinances, by-laws and/or regulations. This permit does not relieve the permittee or any other person of the necessity of complying with all other
- 5 (1) year extension of this period may be obtained by the submission of plans to the Commissioner of Nat-ural Resources which indicate the remaining work to be performed. If said work is not completed within the initial one (1) year period, or the one (1) year extension thereof, the permittee, or his successors or assigns must apply for a new permit pursuant to G.L. c. 131 §40, provided, however, that all conditions imposed herein shall remain in full force and effect. The work authorized hereunder shall be completed within one (1) year from the date of this permit. A one
- 6. Any fill used in connection with this project shall be clean fill, containing no trash, refuse, rubbish or de-bris, including, without limiting the generality of the foregoing, lumber, bricks, plaster, wire, lath, paper, cardboard, pipe, tires, ashes, refrigerators, motor vehicles or parts of any of the foregoing.
- 7. All construction must construction must construction must construct and additions, u-1, u-2, and and U-3, by William D. : conform in every respect with Johnston School, the plan submitted 1972.

Image: State of the person described in and who executed the foregoing instrument and acknowledged that the wave of the same as his free act and dec. 197 before me person all the person	In the event that the permittee is aggrieved by the terms and conditions of this permit, he is entitled pursuant to d.L. c.30A, to file a petition for Judicial Review in the Superior Court within thirty (30) days after the receipt there or , if a petition for rehearing has been timely filed with the Department, within thirty (30) days after the receipt of any notice from the Department denying such a petition for rehearing. PRIOR TO COMMENCEMENT OF WORK HEREUNDER. THIS PERMIT MUST BE RECORDED IN THE APPROPRIATE REGISTRY OF DEEDS IN THE NAME OF THE OWNER OF THE PROPERTY UPON WHICH THE WORK IS TO BE PERFORMED.	ACTIVITION OF A STATE AND A ST
--	--	--



e Commonwealth of Massachusetts Department of Public Health

600 Washington Street Room 320

Poston 02111

October 4, 1973

Board of Health Westport Massachusetts

Gentlemen:

Main Road for Addition to the Westport High School,

RE:

WESTPORT--Subsurface Sewage Disposal

disposal works installed at the above-named location and finds that they have been dated November 1, 1972 and December 27, 1972. installed in accordance with the plans approved by this Department in communications An engineer from the Division of Environmental Health has examined the sewage

Very truly yours,

For the Director

Roland A. Dusseault, P.E. Regional Sanitary Engineer Southeastern Health Region Lakeville Hospital Lakeville, Massachusetts 02346

D/Eps/RAD

cc: Francis Associates Barnabas Road Marion, Mass.

Boston, Mass. Room 601, 182 Tremont Street Mass. School Building Assistance Commission

" Commonwealth of Massachusetts

Department of Public Health

JULIN PENA

HURSON QUILLEY

600 Washington Street Room 320

Poston 02111

ENVI

DIVISION OF

May 22, 1972

Francis Associates Consulting Engineers 7 Bernabes Road Marion, Massachusetts 02738

RE: WESTPORT--Subsurface Sewage Disposal for Proposed Addition to the Westport High School, Main Road

ATTENTION: Mr. Michael Hickey

Gentlemen:

a nearby parcel of land to determine suitability for local subsurface sev-age disposal purposes. The soil examinations were conducted in conjunction with a proposal to increase the present enrollment of 450 students to a total future enrollment of 800 students. The Department of Public Health, in response to your request, one of its engineers witness soil examinations at the subject site and has on had

conducted on the Partington site revealed the natural soil in consisted generally of firm clayey gravel with a percolation varied from 1 inch in 6 minutes to 1 inch in 14 minutes. local subsurface sewage disposal purposes. Additional soil examinations conducted on the Partington site revealed the natural soil in that area ate that the f tightly con Soil the natural soil, examinations conducted on the mpacted clayey gravel which was found to be unsuitable for beneath the loam and subsoil, consists existing high school property indirate which general ly

alte provides approximately 38,400 square feet of area which is considered suitable for local subsurface sewage disposal purposes. Accordingly, the Department of Public Health hereby approves the Partington site for sewage provision that detailed plans of the proposed method of sewage disposal first be approved by the Department of Public Health prior to the start disposal purposes to serve the proposed construction. Department of Public Health is of the opinion that the 350 student addition with Partington the must

Very truly yours,

For the Director

THEM JENT A CONTRACT OF THE OWNER

The Commonwealth of Massachusetts

Department of Public Health

600 Washington Street Room 320

DIVISION OF

December 10, 1971

Francis Associates Consulting Engineers 7 Barnabas Road Marion, Massachusetts

> RE: WESTFORT -- Subsurface Sewage Disposal for Proposed Addition to the High School

ATTENTION: Mr. William D. Johnston

02738

Gentlemen:

The Department of Public Health, in response to your request, has had one of its engineers review the capacity of the existing subsurface sewage disposal system at the subject High School to determine its adequacy to ac-commodate an addition which would increase enrollment for 560 students to 800 students.

The existing sevage disposal facilities are allegedly designed to handle a sewage flow of 4,133 gallons per day and consist of a 6,400 gallon septic tank, a dosing chamber equipped with alternating siphons, and leaching trenches which provide 3,780 square feet of leaching area.

disposal grossly overloaded. gallons per day which The estimated sewage flow for the future 800 student enrollment is 16,000 lons per day which greatly exceeds the design capacity of the existing sewage posal system. The estimated flow and the water meter readings for the exist-enrollment further indicate that the existing sewage disposal facilities are

overloading. accounter, one reparament of Fublic Health cannot approve any increase in the sewage flow to the existing system and will require that additional sewage disposal facilities be provided to handle the proposed addition. Further, the existing sewage disposal facilities must be enlarged to eliminate the present overlocking Accordingly,

Very truly yours,

For the Director

Paul T. Anderson, P.E. Regional Sanitary Engineer Southeastern Health Region Lakeville Hospital Lakeville, Massachusetts 02346

DRAFT

April 6th, 1971

Mr. Nicholas F. Cariglia Superintendent of Schools Town Hall - Main Road Westport, Massachusetts

Dear Mr. Cariglia,

•

as possible. It has been brought to the attention of this Board, that when the steam kettle in the Westport High School cafeteria is drained, it causes sani-tary waste to flow into the sink and also on the floor. This situation must be corrected as soon

greatly appreciated. Your co-operation in this matter will be

Yours truly,

Wally David -2 mith (NCB) the share

WESTFORT BOARD OF HEALTH

WRW/ncb

Massachusetts Department of Public Health Division of Environmental Health 600 Washington Street Boston, Massachusetts 02111

May 23, 1972

Francis Associates 7 Barnabas Road Marion, Massachusetts 02738

Re :

SMAPCD - Westport

Proposed Replacement of Generating Facility and

Additions

to Westport High School

A

K

Attention: Mr. S. Chandrashekar

Gentlemen:

final plans, specifications and Standard Operating Procedures for the proposed replacement of the steam generating facility at Westport High School, Main Road, letter dated March 15, 1972 and as amended on April 26, 1972, has reviewed Westport, Massachusetts. The Department of Public Health, in reply to the request contained in

The plans are 12 in number, the first of which is titled:

"Layout and Grading Plan"

and is dated March 10, 1972.

by use of a low pressure air atomizing burner having a turn down ratio of five which will burn No. 5 fuel oil having a sulfur content not in excess of 1 wt. a per million B.t.u. heat release potential as the fuel of use. The firing rate to one (5:1). nally Department Engineers indicates that the proposed replacement steam generating facility will consist of two Cleaver Brooks, Model CB 500-200-15 or equal intereach boiler will be 56 gallons per hour while operating at 100% rated capacity Review of the plans, specifications and Standard Operating Procedures by fired, fire-tube boilers each rated at 6900 pounds of steam per hour,

100% smokestack, the top of which is 74 feet above ground exit diameter of 17 inches which provides a flue gas per second at an exit temperature of 3500F while the rated capacity. The products of combustion will be emitted through a modified masonry type boilers are operated at exit velocity of 52 feet level, and has an inside

Operating Procedures are in conforman-ing practices. Enclosed are stamped, Standard Operating The Department is of the opinion that the plans, Procedures. in conformance with modern air pollution control engineerapproved copies of the plans, specifications specifications and Standard

Very truly yours,

C - SMAPCD

Gilbert T. Joly

No. /0

Fee 10,00

BOARD OF HEALTH Westport, Massachusetts

pplication Construction 9 Disposal Permit Works

CHECK OR FILL IN WHERE APPLICABLE

Application Disapproved for the following reasons:

Application Approved by

Owne

las

80

date

300

date

No.....

UNDLP



THE COMMONWEALTH OF MASSACHUSETTS

BOARD OF HEALTH Jour OF Westport

Application for Disposal Works Construction Permit

Application is hereby made for a Permit to Construct () or Repair () an Individual Sewage Disposal System at:

Marin Deal	
Westport High School	or Lot No.
Owner	Address
Installer	Address
Type of Building	Size LotSq. feet
Dwelling — No. of Bedrooms	Expansion Attic () Garbage Grinder ()
Other — Type of Building No. of Other fixtures	persons Showers () — Cafeteria ()
	per day. Total daily flowgallons.
Septic Tank - Liquid capacity	Width Diameter Depth
Disposal Trench - No Width	tal Lengthsq. ft.
Seepage Pit No Diameter Depth	below inlet
Other Distribution box () Dosing tank ()	
	Date
Test Pit No. 1 minutes per inch Depth of	Test Pit Depth to ground water
Test Pit No. 2minutes per inch Depth of	Test Pit Depth to ground water
Description of Soil	
Nature of Repairs or Alterations - Answer when application	ble
A	

Agreement:

The undersigned agrees to install the aforedescribed Individual Sewage Disposal System in accordance with the provisions of TITLE 5 of the State Environmental Code - The undersigned further agrees not to place the system in operation until a Certificate of Compliance has been issued by the board of health.

So	Source Water Asses
	West
What is SWAP?	Table 1: Public Wat
The Source Water	PWS NAME
Assessment Program (SWAP) established under the federal Safe Drinking Water Act	PWS Address Chy/Town
requires every state to:	PWS ID Number
 Inventory land uses within the recharge areas of all 	Phone Number
public water supply sources;	Well Name
 Assess the susceptibility of drinking water sources 	Well #1 Well #2
to contamination from these land uses; and	
 Publicize the results to provide support for 	Introduction
SWAP and	work together to better J
Succentibility of a drinking	Purpose of this report:
water source does not imply	protection. By identifyi
water quality is best	Ite best
regular water tests.	information about fundi
Water suppliers protect drinking water by monitoring	This report includes: 1. Description of the V
for more than 100 chemicals, treating water supplies, and	
using source protection measures to ensure that safe water is delivered to the tap.	4. Attachments, incluc
	1. Description of The wells for Westpor
Prepared by the	
Massachusetts Department of Environmental Protection,	are bedrock wells drille Well #2 have a Zone I
Bureau of Resource Protection, Drinking Water Program	492 feet. The Zone I a Please refer to the attach
Date Prepared:	a bedrock aquifer with hydrogeologic barriers
June 8, 2001	generator provides emer

Water System

ontamination the assessment helps focus protection efforts on

ing land uses within water supply protection areas that may be

gement practices

ig tool to support local and state efforts to improve water supply

ng and other resources that may be available to your community.

of Environmental Protection (DEP) staff are available to provide

(BMPs) and drinking water source

protection

protect these drinking water sources.

disposal of hazardous materials. Citizens and local officials can

potential sources of contamination, including septic systems, road bout the quality of the water we drink. Drinking water wells may

4334012-02G 4334012-01G Source ID#

193 193

492 492

High High

(in feet) Zone I

(in feet) IWPA

Susceptibility Source ter System (PWS) Information

Westport, Massachusetts

508 636-1101

Mike Duarte 4334012 Westport High School

19 Main Road

port High School

For

sment Program (SWAP) Report

- for Protection Uses within Protection Areas
- ding a Map of the Protection Areas

f the Water System

rgency power. ned map of Zone I and IWPA. Well #1 and Well #2 are located in and IWPA protective radii are based on metered water readings. nts and staff. Well #1 is located in a well pit 350 feet west of the rt High School are a public water supply currently serving a of 193 feet and an Interim Wellhead Protection Area (IWPA) of d to a depth of 346 feet and 140 feet, respectively. Well #1 and ted in the basement of the school buildings. Well #1 and Well #2 that can prevent contaminate migration. a high vulnerability to contamination due to the absence of A diesel-powered

*-For more information on Contaminants of Concern associated with individual fac Associated Contaminants Matrix on DEP's website - www.state.ma.us/dep/brp/dws/ ce Water Assessment Project (SWAP) Report	Septic System	Fuel Storage Above Ground	Residential	Athletic Field	Parking lot, driveways & roads	Industrial Wastewater	Floor drain	Potential Contaminant Sources	Table 2: Table of Activities within the Water Supply Protection Areas	contaminated due to land uses and activities within the Zone I and Interim Wellhead Protection Area (TWPA).	What is Susceptibility? Susceptibility is a measure of a	not identified in this report.	contamination from activities outside of the TWPA that are	water to the well. Therefore, the well may be susceptible to	in many instances the IWPA does not include the entire land area that could contribute	contribute water to the well.	 The IWPA is the larger area that is likely to 	supplier and limited to water supply activities.	controlled by the water	• The Zone I is the area that
Concern assoc ebsite - www.s Report	No	Well #2	No	Well #1, #2	Well # 1, #2	No	Well #2	Zone I	within the	2. Floor D system garages its ultin location	 If the s parking to the w 		prior to Recom	supplie	school athletic	1. Zone 1	The overal presence of	4. Storm	2. Floor 3. Potent	ey
iated with indiv tate.ma.us/dep/	Well #1, #2	Well #1, #2	Well #3	Wells #1 #2	Well #1, #2	Well #1, #2	Well #1, #2	IWPA	Water Su	Floor Drain - Floor drains that ul system are prohibited. A floor dr garages within the Zone I of Well its ultimate discharge location, th location could not be determined.	If the school intends parking areas in the 2 to the water supply.	To the extent possible, remove all non- comply with DEP's Zone I requirements. Do not use or store pesticides. fertilizers (prior to increasing ware Recommendations:	r does own al g DEP Zone I	driveways ar fields, schoo	Is - Currently	l ranking of su f at least one H	Stormwater.	Drain in Mai tial discharge	issues include: Inappropriate Activities in Zone Is,
idual facility t brp/dws/.	Low	Moderate	Moderate	Moderate	Moderate	Moderate	High	Threat	upply Pro	drains that u d, A floor c one I of Well e location, t e determined	to continue Zone 1, use B	le, remove al Zone I require esticides. fert	ater use or mo	l land encomp requirements	activities in nd parking ar ol driveway a	, the well do	usceptibility t ligh threat lar	OX Alexandra	ntenance Ga of Industria	vities in Zon
*-For more information on Contaminants of Concern associated with individual facility types and land uses please see the SWAP Draft Land Use / Associated Contaminants Matrix on DEP's website - www.state.ma.us/dep/brp/dws/. Ce Water Assessment Project (SWAP) Report Page	Septic holding tanks and pumping station	Diesel tank	3 Residences	Fertilizer and pesticide use	Limit road salt usage and provide drainage away from wells	Science classroom and boiler blowdown discharge to septic system	Floor drain in maintenance building	Comments	tection Areas	Floor Drain - Floor drains that ultimately lead to the soil via a dry well or septic system are prohibited. A floor drain was observed within the maintenance area garages within the Zone I of Well $\#2$ and IWPA of Well $\#1$. In order to determine its ultimate discharge location, the floor drain was snaked. The final discharge location could not be determined. There was no evidence of recent use the floor	If the school intends to continue using the structures, driveways, athletic fields and parking areas in the Zone 1, use BMPs and restrict activities that could pose a threat to the water supply.	To the extent possible, remove all non-water supply activities from the Zone Is to comply with DEP's Zone I requirements. Do not use or store pesticides, fertilizers or road salt within the Zone I	prior to increasing water use or modifying systems. Recommendations:	0.0	water supply related activities in Zone 1s. Well #1's Zone 1 contains athletic fields school driveways and parking areas. Well #2's Zone I contains school buildings, athletic fields, school driveway and parking areas, and an AST. The public water	Zone Is - Currently, the well does not meet DEP's restrictions, which only allow	The overall ranking of susceptibility to contamination for the well is High, based on the presence of at least one High threat land use or activity in the Zone I, as seen in Table 2.	in masternater to the septite system,	Floor Drain in Maintenance Garage with Oil/hazardous materials storage, Potential discharge of Industrial Wastewater to the sentic system	e Is.

Protection Area (IWPA). and an Interim Wellhead should be focused. Each well

where protection activities

has a Zone I protective radius

areas that are potential sources of contamination.

There are a number of land uses and activities within the drinking water supply protection

Discussion of Land Uses in the Protection Areas

The wells serving the Westport High School have no treatment at this time. For current information on monitoring results and treatment, please contact the Public Water System contact person listed above in Table 1.

area is the land around the well

N

A well's water supply protection

What

is a Protection Area?

ourc

3

Page 2



Massachusetts Department of Environmental Protection Bureau of Resource Protection – Drinking Water Program

orm **WS1**

Notice of Plumbing Inspector Approval 5 Seal Floor Drain

Note: System This Notice is not applicable to any facility where the floor drain is connected to a Municipal Sewer

en filling out ts on the

ortant:

puter, use

the tab ke

or - do not ove your

he return

	Inchron		Facility Owner Name
	Perivect to Seal	ity Schools	Westport Community Schools
nber	Phone Number	Zip Code	State
-1101	508-636-1101	02790	MA
	City/Town		Street Address
C	Westport		19 Main Road
Business	Nature of Business		Company Name
Educational Facility - High School	Education	00	Westport High School
	UIC ID #		r acility information:

DEP signature of both the Facility Owner and the Local Plumbing Inspector before a copy may be filed with Any additions or alterations to the system are not permissible without the approval of the local plumbing inspector. All seals must be in compliance with 248 CMR. This form must show the

Notification Form to the same address addition, upon completion of all necessary work, the applicant shall file a completed DEP UIC Upon approval by the Local Plumbing Inspector, a completed copy of this notice shall be filed immediately with the DEP Underground Injection Control (UIC) Program at the address below. In

Owner Signature Louk

Approval/Signature of Local Plumbing Inspector

Plumbing Inspector for the City/Town of:

Date C 101 20

Westport

City/Town Name

Plumbing Permit #

2

à

Date

For questions and/or additional information, please call the UIC Program Coordinator. EP Boston Office 617-348-4014

UIC Program, DEP Western Regional Office, State House West, 4th Floor, 436 Dwight Street,

Springfield, MA 01103

UIC Program, DEP Central Regional Office, 627 Main Street, Worcester, MA 01608

UIC Program, DEP Northeast Regional Office, 1 Winter Street, Boston, MA 02108 UIC Program, DEP Southeast Regional Office, 20 Riverside Dr., Lakeville, MA 02347

Facility Owner shall send the completed forms to the appropriate MA DEP Regional Office

The

Or the appropriate Regional DEP Office:

Northeast Central Western 617-654-6614 413-784-1100 508-792-7683 ext. 214

Southeast 508-946-2714

Send duplicate copies of this form to:

Local Board of Health

1 r Drain - Page 1 of 1



Chief ian R. Legendre . (508) 636-1110 x (508) 636-1108

TOWN OF WESTPORT

P.O. Box 3470 Westport, MA 02790

Fire Department DRAFT

Deputy Chief Allen N. Manley Jr. Tel. (508) 672-0721 Fax (508) 672-0287

Superintendant of Schools To:

From: Lt. Daniel Ledoux

CC: Building Commissioner Ralph Souza Chief Brian Legendre WFD School Committee

Date: 9/22/2015

Re: High school building inspection located at 17 and 19 Main rd

> This is a follow-up letter regarding inspection of the high school building also utilizing rooms for the middle school. The inspection took place on September 17th, 2015 at about 9AM. Performing the inspection, I was accompanied by Ralph Souza Building Commissioner and Mike Duarte.

> Multiple violations were discovered mostly involving storage issues. It is imperative Ma Fire Code be adhered so as to keep stairways and hallways clear of combustibles and items which can reduce the effectiveness of the egress capacity. As indicated on the fire report with the cited code infractions were mainly regarding escape routes. Most of the issue could be resolved with other storage arrangements, perhaps outside storage units to allow egress doorways, stairways and isle ways to conform to code.

> In advance of the inspection, a meeting was held to discuss avenues for preparing more classrooms. A list of rooms with dimensions was provided and submitted to the building commissioner for review and recommendations. During the 9/17 inspection, multiple rooms were being utilized without our knowledge. If these rooms are needed, a prudent direction would be to submit a rough dimension of the room to the building department for review of occupancy numbers. As of this writing, my fire prevention codes cannot allow usage until determined proper number of occupants by the building department.

> It is understood the many difficulties with the situation of overcrowding. The increase requires more diligence due to the occupancy number increase to ensure all who enter will be able to properly evacuate in the event of an emergency. Please do not hesitate to call if I can be of service.

Enclosed are copies of.

Please contact me with any questions.

Thank You,

Daniel Ledoux Lieutenant of Fire Prevention Westport Fire Department 774 264 5191

Multy



Chief Brian R. Legendre Tel. (508) 636-1110 Fax (508) 636-1108

TOWN OF WESTPORT DRAFT Fire Department

P.O. Box 3470 Westport, MA 02790

> Deputy Chief Allen N. Manley Jr. Tel. (508) 672-0721 Fax (508) 672-0287

NOTICE OF VIOLATION M.G.L. Chap. 148: Fire Prevention 527 CMR: Board of Fire Prevention Regulations

Name:	High Sci	hool /m.	Ule :	School		Case #:	
Address:					T	elephone:	
City/Town/2				02.	790		
Atten:S	uper in	rendan	Ti	ANN	Marie	Dargon	

Owner/Occupant:

On, <u>9-17-2015</u> , Compliance Enforcement Officer <u>17. Ledoux</u> w/R	
from the Westport Fire Department inspected your site/facility and found the following vio	olation(s) of
the above referenced laws and regulations:	Correct by date:
MUITIPLE CLASS ROOM - COMBUSTABLES BLOCKINS ESTESS SATEMR 14.4	9/28/15
RM 215, EGRESS bLOCKEd By CofeTeria chairs 11	
HALLWAY WEST WING - NEW CLASS ROOMS, Remove Bokes 1"	
Rain FARTY STAIR well - Remove FUTMETUR, Boxes etc. 527 CMR 14.6	
The HILLIAN - REMOVE FULNATIRE, EQUIPMENT, ETC S &T CMIL 17, 7	
aFETER SOFT Drivk Machines - EXTENSION CORD TIP Hazand SAT CMR 14.	¥

When all the listed violation(s) have been corrected, notify the compliance officer above. Failure to correct any violations may result in civil and/or criminal penalties.

Owner/Occupant Signature:_

___ Date:

Compliance Officer Signature: Pto



Chief Brian R. Legendre Tel. (508) 636-1110 Fax (508) 636-1108

TOWN OF WESTPORT DRAFT Fire Department

P.O. Box 3470 Westport, MA 02790

> Deputy Chief Allen N. Manley Jr. Tel. (508) 672-0721 Fax (508) 672-0287

NOTICE OF VIOLATION M.G.L. Chap. 148: Fire Prevention 527 CMR: Board of Fire Prevention Regulations

Name: HAMPTON INN Case #:	
Address: 53 Old BedFord Rd Telephone: 508 675	- 8500
City/Town/Zip: WesTPUT MA 02790	
Atten: Span Laffance	
Owner/Occupant:	
On, 9-17-2015 , Compliance Enforcement Officer 17. Ledoux +	R.5062a
from the Westport Fire Department inspected your site/facility and found the following vi	olation(s) of
the above referenced laws and regulations:	Correct by date:
LOUNDRY Shute Doors Tied OPEN 527 CMR 11,6,2 + MERA 82	7- 30-15
Fire ROMP ROUN NOT TO be used as STOKES 527 EMR 13.4.2,1.1.4	
No combustubles stored in electRicol Rooms 527 CMR 10, 19, 5.1	J
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When all the listed violation(s) have been corrected, notify the compliance officer above.

Failure to correct any violations may result in civil and/or criminal penalties.

Owner/Occupant Signature:_

Compliance Officer Signature:

Date: ____

Social Ed. accomoders spece AFUNOS - A Day of the of the measurements of the mered Rudy, Deptig. 15 7. Ledolex,

SPED Accomodation Space 6 11 nalif 0 N 3 97 33 4 1 25 215 room machine 51411 1 Westport Jr./ Sr. High Contact: Patricia T. Sommer

TOWN OF WESTPORT CONSTRUCTION INSPECTION REPORT

toa an 19 PROJECT LOCATION uany 11, 2015 ISSUE DATE PERMIT NO. 15-66 FOUNDATION NO. (508)677-5872 SUBDIVISION NAME 1140 PHONE (508 101,54 OWNER: 636 PHONE aciomoda CONTRACTO to TYPE OF CONSTRUCTION ha ooms Class REMARKS TYPE DATE walls un issued AC room p. C

Commonw.	ealth of Massachusetts	Official Use Only							
		nit No. 21/08 / 2							
8 41 1	Occu	ipancy and Fee Checked							
BOARD OF FIRE PREVENTION REGULATIONS [Rev. 11/99] (leave blank)									
APPLICATION FOR PERMIT TO PERFORM ELECTRICAL WORK									
All work to be performed in accordance with the Massachusetts Electrical Code (MEC), 527 CMR 12.00 (PLEASE PRINT IN INK OR TYPE ALL INFORMATION) Date: 3 - 31 - 15									
By this application the undersigned gives	notice of his or her intention to perform the	electrical work described below.							
Location (Street & Number) 19		The No. 50 17 577							
Owner or Tenant Westpart (Owner's Address 17 Mpin		Telephone No. <u>508-677-587</u> 2							
Is this permit in conjunction with a bu		(Check Appropriate Box)							
Purpose of Building School	Utility Autho								
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New Service Amps / Volts Overhead Undgrd No. of Meters									
Number of Feeders and Ampacity	11 00 0 0 0	1 1 1 - 0)							
Location and Nature of Proposed Electrical Work: Old Cafiteria and (So. end)									
Completion of the following table may be waived by the Inspector of Wires.									
No. of Recessed Fixtures	No. of CeilSusp. (Paddle) Fans	No. of Total Transformers KVA							
No. of Lighting Outlets	No. of Hot Tubs	Generators KVA							
	Swimming Pool Above In- grnd.	No. of Emergency Lighting Battery Units							
	No. of Oil Burners	FIRE ALARMS No. of Zones							
No. of Receptacle Outlets 20	No. of Gas Burners	No. of Detection and							
No. of Switches 2	Total	Initiating Devices No. of Alerting Devices							
No. of Ranges	No. of Air Cond. Tons Heat Pump Number Tons KW	No. of Self-Contained							
No. of Waste Disposers	Totals:	Detection/Alerting Devices Local Municipal Connection Other							
No. of Dishwashers	Space/Area Heating KW	Security Systems:							
No. of Dryers	Heating Appliances KW No. of No. of	No. of Devices or Equivalent Data Wiring:							
No. of Water KW Heaters KW	Signs Ballasts	No. of Devices or Equivalent							
No. Hydromassage Bathtubs	No. of Motors Total HP	Telecommunications Wiring: No. of Devices or Equivalent							
OTHER:									
	Attach additional detail if a	lesired, or as required by the Inspector of Wires.							
		ormance of electrical work may issue unless overage or its substantial equivalent. The							
undersigned certifies that such coverage	is in force, and has exhibited proof of barrie	to the permit issuing office.							
CHECK ONE: INSURANCE DO	ND OTHER (Specify:)	(Expiration Date)							
	(When required by munic	cipal policy.)							
	ha councilled in accordance with h	TEC NUIC IV. and upon completion							
Work to Start: $3 - 3/-15$ Inspective I certify, under the pains and penalties	of perjury, that the information on this ap	plication is true and complete.							
FIRM NAME:	1	10 - LUC NO: 10285 B							
Licensee: Michael Duan	To Signature Malia	LIC. NO.: LIC. NO.: /0285 B Bus. Tel. No.: Alt. Tel. No.:							
(If applicable, enter "exempt" in the license Address:	initial and a second	Alt. Tel. No.:							
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required by law. By my signature below Owner/Agent									
Signature	Telephone No								

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	SIGNATURE OF OWNER			submitt	ted or en	tered re	gardin	g this ap	oplicatio	on are t	rue and	accura	ate to th	e best d	of my kn	owledge
SIGNATURE OF OWNER OR AGEINT I hereby certify that all of the details and information I have submitted or entered regarding this application are true and accurate to the best of my knowledge and that all plumbing work and installations performed under the permit issued for this application will be in compliance with all Pertinent provision of the Massachusetts State Plumbing Code and Chapter 142 of the General Laws.																
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J300
TOWN OF WESTPORT Application for Construction Permit DATE RCV'D 3-20-15
PERMIT NO. 15-129 FEE\$ N/C R CHECK# PLEASE TYPE OR PRINT IN INK
APPLICANT Dependable Degrees PHONE 774-930-1740
ADDRESS PO Box 1550 OWNER Vournief Westport PHONE
OWNER Voun of Westport PHONE
PRESENT ADDRESS
JOB LOCATION 19 main Rel Westport High
CONTRACTOR C.S.# HIC# ADDRESS 19 Main Rd PHONE
ADDRESS
TYPE OF USE COMMERCIAL RESIDENTIAL FARM ZONING DISTRICT- RES. BUS. UNRESTRICTED TYPE OF WORK USE OF STRUCTURE
A - NEW CONSTRUCTION T - STORE 6 - SHED
B-ADDITION 2-OFFICE 7-DECK
C-ALTERATION C 3-DWELLING B-PORCH
D-DEMOLITION* 4-GARAGE 9-POOL
E - RENOVATION 5 - BARN 10 - SIGN F - REPAIR 11 - USE OF PREMISES 1
G-OTHER EXPLAIN Extension of exhaust duct
*PER DEP FORM BWP AQ06 IN ACCORDANCE WITH 310CMR 7.09 MASS DEP
BUILDING SITE DETAILS S.D. LOT # MAP # ASSR. LOT # NEW LOTS - REGISTRY OF DEEDS BOOK PAGE DATE
FRONTAGEFT. LOT AREASQ. FT. UPLANDSQ. FT.
FLOOD PLAIN - YES NO BUFFER ZONE - YES NO
WATERFRONT - YES NO WETLANDS - YES NO
DISTANCE OF PROPOSED STRUCTURE FROM LOT LINES
STREET LINES FT. LEFT SIDE FT.
STREET LINES FT. LEFT SIDE FT. RIGHT SIDE FT. REAR FT.
AREA OF EXISTING BUILDINGS ON LOTSQ. FT.

The Commonwealth of Massachusetts Department of Industrial Accidents Office of Investigations 600 Washington Street Boston, MA 02111 www.mass.gov/dia Workers' Compensation Insurance Affidavit: Builders/Contractors/Electricians/Pu Please Print Name (Business/Organization/Individual): Dependable Degrees	umbers .
Address: PO Box 1550	
3. ☐ I am a homeowner doing all work myself. [No workers' comp. insurance required.] [†]	tion airs or additions airs or additions airs or additions
[†] Homeowners who submit this arheavit indicating they are storing in the name of the sub-contractors and state whether or not those [‡] Contractors that check this box must attached an additional sheet showing the name of the sub-contractors and state whether or not those [‡] Contractors that check this box must attached an additional sheet showing the name of the sub-contractors and state whether or not those	
I am an employer that is providing workers' compensation insurance for my employees. Below is the policy information. Insurance Company Name: <u>Main Street America Group</u> Deliver tor Selfeins Lie, #: 10CT 5798 N Expiration Date: 05	/15
City/State/Zip: Weston	ort
Job Site Address: <u>19</u> <u>Main</u> <u>Ka</u> Attach a copy of the workers' compensation policy declaration page (showing the policy number and compensation of the workers' compensation policy declaration page (showing the policy number and compensation of the workers' compensation 25A of MGL c. 152 can lead to the imposition of crimin Failure to secure coverage as required under Section 25A of MGL c. 152 can lead to the imposition of crimin fine up to \$1,500.00 and/or one-year imprisonment, as well as civil penalties in the form of a STOP WORK. fine up to \$1,500.00 and/or one-year imprisonment, as well as civil penalties in the form of a STOP WORK of up to \$250.00 a day against the violator. Be advised that a copy of this statement may be forwarded to the Investigations of the DIA for insurance coverage verification. Investigations of the DIA for insurance coverage verification. I do hereby certify under the pains and penalties of perjury that the information provided above is true and the information provide	ORDER and a fine the Office of
I do hereby certify under the pains and pendules of perjury min and pendules of pendules o	5
Phone #: 774-930-(110) Official use only. Do not write in this area, to be completed by city or town official. Official use only. Do not write in this area, to be completed by city or town official. City or Town:	bing Inspector
Contact reason	

TOWN OF WESTPORT CONSTRUCTION INSPECTION REPORT

DRAF

19 Main Road PROJECT LOCATION PERMIT NO. 12-288 ISSUE DATE June 12, 2012 FOUNDATION NO. SUBDIVISION NAME HAUTH Allestopt A. O. M. PHONE (508)636-1050 OWNER: run CONTRACTOR on the HONE TYPE OF CONSTRUCTION the M REMARKS document uclo 7/9/12 Meiten Commit Con 100 Actions of reped Meeten ers of the instal 8/12 tergets heon F iki eting l erwoog urn comple the doors Permit Cloce,

Ject: FW: Westport HS Roof Deck Jom: Jason Knutson <jknutson@cgkvarchitects.com> Date: 8/8/2012 11:07 AM To: WilliamsN <WilliamsN@Westport-MA.Gov>

DRAFT

Jason Knutson, AIA Principal

eck

CGKV Architects, Inc. 204A Hampshire Street Cambridge, MA 02139 Tel. 617-504-8196 Fax. 617-812-6364 cgkvarchitects.com

From: Jason Knutson
Sent: Wednesday, August 08, 2012 10:59 AM
To: 'williams@westport-ma.gov'
Cc: Mike McCormick (mmccormick@pinck-co.com); derek (micheldk@rcn.com); Wesley
Mroczka (som.wesley@yahoo.com); Michal Micun (michalmicun@yahoo.com); Carlos Colley
(ccolley@westportschools.org); Kim Ouellette (kouellette@westportschools.org);
rlie@linboston.com
Subject: Westport HS Roof Deck

Mr. Souza:

The Contractor's description of repairs made to damaged metal roof deck at Westport High School Roof Area 'A', along with the June 12, 2012 report from our structural engineer, Bob Lie of Lin Associates, are attached for your information.

Jason Knutson, AIA Principal

CGKV Architects, Inc. 204A Hampshire Street Cambridge, MA 02139 Tel. 617-504-8196 Fax. 617-812-6364 cgkvarchitects.com

-Attachments:

SOM Area 'A' Repairs.pdf

1.5 MB

8/8/

CGKV Architects, Inc.

MEMORANDUM

204A Hampshire Street Cambridge, MA 02139 Tel. 617-504-8196 Fax. 617-812-6364 cgkvarchitects.com

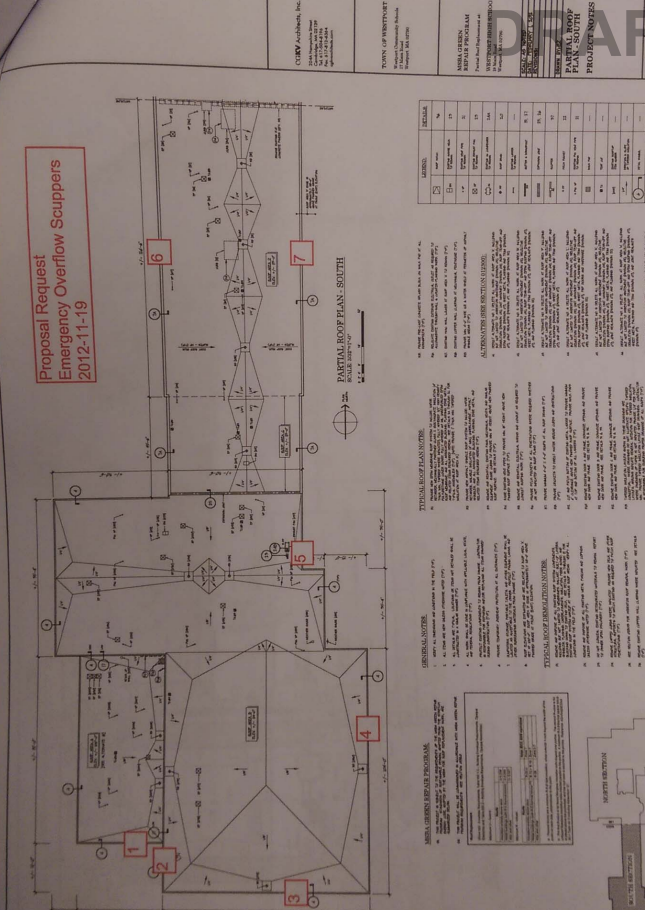
Date:	November 19, 2012
From:	Jason Knutson, AIA
То:	Wesley Mroczka - SOM
Subject:	Proposal Request – Emergency Overflow Scuppers
Reference:	MSBA Green Repair Program Partial Roof Replacement at Westport High School

PROPOSAL REQUEST:

- A. Please submitted a Proposed Change Order to add emergency overflow scuppers in the general locations indicated on the attached roof plan drawings. In accordance with our discussion on site last week, scuppers may be cored or flat, depending on the height of the curb at specific locations. To the extent practicable, scuppers should not be located over walkways or windows. The bottom edge of the scuppers should be 1" to 2" above the finished surface of the roof at each location.
- B. Your Proposed Change Order should provide detailed information regarding material costs, labor costs, bond cost, and OH&P. Please also indicate the expected time needed to complete the work of this Proposal Request.

Thank you.

cc: Larry Borins, Nate St. Jean – Pinck [via email only] Dr. Colley, Mike Duarte – WCS [via email only] Jennifer dos Santos – CBI [via email only] Bob Lie – Lin [via email only]



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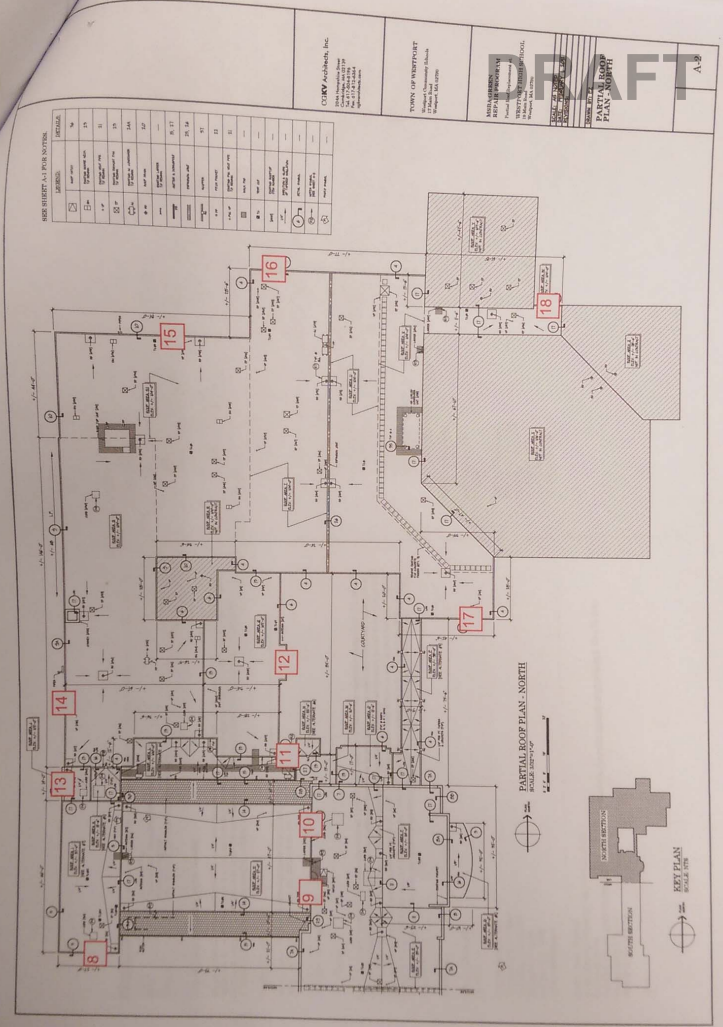
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CONTRACT FOR PROJECT MANAGEMENT SERVICES

AMENDMENT NO. 2

 WHEREAS, the
 Westport Community Schools
 ("Owner") and

 Pinck & Co. Inc.
 , (the "Owner's Project Manager") (collectively, the "Parties")

 entered into a Contract for Project Management Services for the
 Green Repair Project New

 Roofs
 at the
 Macomber Elementary and Westport High School
 on March 18, 2011 rev'd

 4-21-11
 "Contract"; and

WHEREAS, effective as of ______ February 5, 2013_, the Parties wish to amend the Contract:

NOW, THEREFORE, in consideration of the promises and the mutual covenants contained in this Amendment, and other good and valuable consideration, the receipt and legal sufficiency of which are hereby acknowledged, the Parties, intending to be legally bound, hereby agree as follows:

- 1. The Owner hereby authorizes the Owner's Project Manager to perform additional construction administration services due to an extended construction schedule and construction durations, pursuant to the terms and conditions set forth in the Contract, as amended.
 - 2. For the performance of these additional services, the Owner's Project Manager shall be compensated by the Owner as follows:

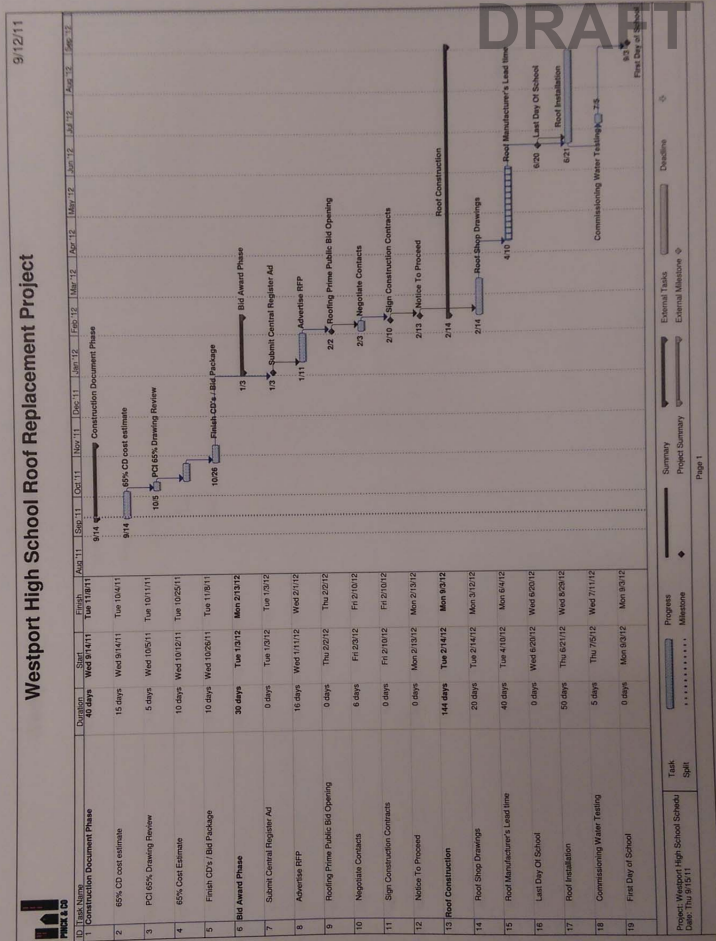
Original Amount	Contract		Contract	Total New
of Contract	Amendment #1		Amendment #2	Contract Amount
\$15,000	\$90,000		\$35,000	\$140,000
The Project Budget sha	all be as follows:			
Original Budget:		\$_	2,500,000	
Final Project Cost		\$	1,975,000	

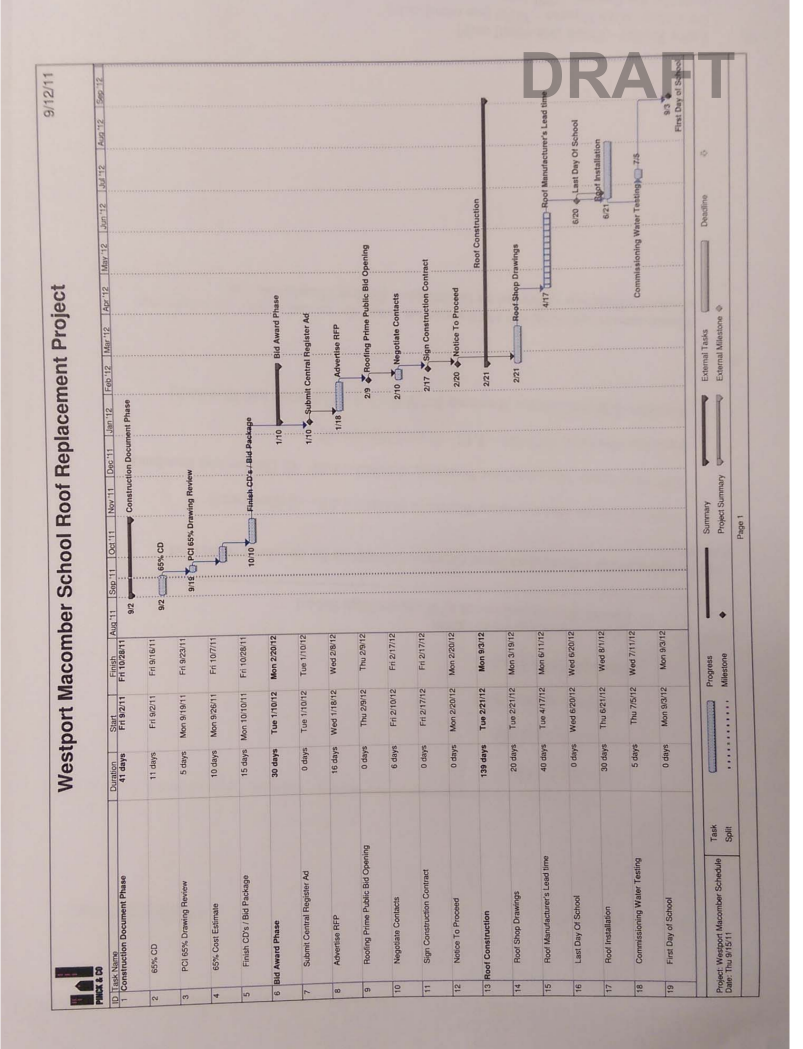
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Original Schedule:	Completion by August 31, 2011
Amended Schedule	Completion by March 1, 2013

5. This Amendment contains all of the terms and conditions agreed upon by the Parties as amendments to the original Contract. No other understandings or representations, oral or otherwise, regarding amendments to the original Contract shall be deemed to exist or bind the Parties, and all other terms and conditions of the Contract remain in full force and effect.





CGKV Architects, Inc.

D R TRANSMITTAL

204A Hampshire Street Cambridge, MA 02139 Tel. 617-504-8196 Fax. 617-812-6364 cgkvarchitects.com

Date:	February 4, 2013
From:	Jason Knutson, AIA
То:	Wesley Mroczka - SOM
Subject:	Closeout Submittals
Reference:	MSBA Green Repair Program Partial Roof Replacement at Westport High School

CGKV reviewed the following enclosed Closeout Submittals for the above referenced project:

- Asphalt Shingle Manufacturer Warranty [073113 1.8 A] [Reviewed]
- TPO Membrane Manufacturer Warranty [075323-1.12-B] [Revise and Resubmit]
- Installer Warranty [075323 1.12 C, etc.] [Reviewed]
- Roof Hatch Manufacturer Warranty [077200 1.9 A] [Revise and Resubmit]

Note:

1. Please correct and resubmit the warranties noted above, and submit the remaining closeout submittals indicated on the attached Project Closeout Record.

cc: Larry Borins – Pinck [via email only] Dr. Colley, Mike Duarte – WCS [via email only] Jennifer dos Santos – CBI [via email only]

Karen L. Augusto

From: Sent: To: Subject: Attachments: Carlos Colley Monday, February 04, 2013 7:28 PM Karen L. Augusto Fwd: Westport HS Closeout Submittals Trans_SOM 2013 02 04_Closeout Submittals.pdf; ATT00001.htm; WHS Closeout Record. 2013-02-04.pdf; ATT00002.htm; 073113-1_8-A shingle mfr warranty.pdf; ATT00003.htm; 075323-1_12-B TPO mfr warranty.pdf; ATT00004.htm; 075323-1_12-C installer warranty.pd ATT00005.htm; 077200-1_9-A hatch mfr warranty.pdf; ATT00006.htm

Please print. Thanks - Dr. C

Sent from my iPhone

Begin forwarded message:

From: Jason Knutson <<u>jknutson@cgkvarchitects.com</u>> Date: February 4, 2013, 7:05:09 PM EST To: "Wesley Mroczka (<u>som.wesley@yahoo.com</u>)" <<u>som.wesley@yahoo.com</u>>, "Michal Micun (<u>michalmicun@yahoo.com</u>)" <<u>michalmicun@yahoo.com</u>> Cc: Larry Borins <<u>lborins@pinck-co.com</u>>, "Carlos Colley (<u>ccolley@westportschools.org</u>)" <<u>ccolley@westportschools.org</u>>, "Kim Ouellette (<u>kouellette@westportschools.org</u>)" <<u>kouellette@westportschools.org</u>>, "Jennifer dos Santos" <<u>idossantos@cbiconsultinginc.com</u>> Subject: Westport HS Closeout Submittals

Wesley and Michal:

CGKV reviewed closeout submittals provided to date for roof replacement at Westport HS. Please see the attached Transmittal and returned submittals for required corrections. Please also submit all of the remaining closeout materials listed on the attached Closeout Record.

Thank you.

Jason Knutson, AIA Principal

CGKV Architects, Inc. 204A Hampshire Street Cambridge, MA 02139 Tel. 617-504-8196 Fax. 617-812-6364 cgkvarchitects.com

10,000 -
TOWN OF WESTPORT Application for Construction Permit DATE RCV'D 2/11/15
CHECK #
PERMIT NO. 15-66 FEE\$ N/C B. CASH
PLEASE TYPE OR PRINT IN INK
APPLICANT Westport High School PHONE 50A-636-1140
ADDRESS 19 MAIN Rd
OWNER Tarn of Wastport PHONE
JOB LOCATION 19 Main Rd, Westport, MA 02796
CONTRACTOR ROUMD HOBERT FUC. C.S.# DYGGT HICH 179987
ADDRESS 595 GIFFORD Rd PHONE 508-636-8284
ARCH/ENGPHONE
TYPE OF USE COMMERCIAL RESIDENTIAL FARM
ZONING DISTRICT- RES. D BUS. UNRESTRICTED
TYPE OF WORK USE OF STRUCTURE
A - NEW CONSTRUCTION A 1 - STORE 6 - SHED
B-ADDITION 2-OFFICE 7-DECK
C-ALTERATION I 3-DWELLING B-PORCH
D-DEMOLITION* C 4-GARAGE 9-POOL C
E - RENOVATION Image: Solution of the second seco
F-REPAIR LI 11-USE OF PREMISES LI
G-OTHER MEXPLAIN Make 2 non-bearing walls telose op stage opening per DEP FORM BWP AQ06 IN ACCORDANCE WITH 310CMR 7.09 MASS DEP
BUILDING SITE DETAILS S.D. LOT # MAP # ASSR. LOT #
NEW LOTS - REGISTRY OF DEEDS BOOK PAGE DATE
FRONTAGEFT. FT. LOT AREASQ. FT. UPLANDSQ. FT. FLOOD PLAIN - YES NO BUFFER ZONE - YES NO
FLOOD PLAIN - YES INO IN BUFFER ZONE - TES INO I
WATERFRONT - YES NO WETLANDS - YES NO
DISTANCE OF PROPOSED STRUCTURE FROM LOT LINES
STREET LINES FI. REAR F
STREET LINES FT. LEFT SIDE FT. RIGHT SIDE FT. REAR F AREA OF EXISTING BUILDINGS ON LOT SQ. FT.
AREA OF EXISTING BUILDINGS ON LOT

The Commonwealth of Massachusetts Department of Industrial Accidents DRAFT Office of Investigations 600 Washington Street Boston, MA 02111 www.mass.gov/dia Workers' Compensation Insurance Affidavit: Builders/Contractors/Electricians/Plumbers Applicant Information Name (Business/Organization/Individual): ROLAND HERET TWC
Address: 595 GIFFORD RD.
City/State/Zip: UESTPORT, MA. 02790 Phone #: 500-636-8284 Are you an employer? Check the appropriate box: 1. I am a employer with 4 4. I am a general contractor and I have hired the sub-contractors listed on the attached sheet. These sub-contractors have working for me in any capacity. [No workers' comp. insurance required.] Yue are a corporation and its officers have exercised their right of exemption per MGL c. 152, §1(4), and we have no employees. [No workers' comp. insurance required.] Demolition *Any applicant that checks box #1 must also fill out the section below showing the moves who submit this affidavit indicating they are doing all work and then hire outside contractors must submit a new affidavit indicating such. *Contractors have employees. If the sub-contractors have employees, they must provide their workers' comp. policy number.
I am an employer that is providing workers' compensation insurance for my employees. Below is the policy and job site information. Insurance Company Name: A.T.M. MUTUAL TWS. CO.
Policy # or Self-ins. Lic. #: <u>VWC-100-6017959-2014A</u> Expiration Date: <u>11-18-15</u> Job Site Address: <u>19</u> <u>Muin Kd</u> <u>City/State/Zip: <u>UCS/WH</u> <u>M4</u> Attach a copy of the workers' compensation policy declaration page (showing the policy number and expiration date Failure to secure coverage as required under Section 25A of MGL c. 152 can lead to the imposition of criminal penalties of fine up to \$1,500.00 and/or one-year imprisonment, as well as civil penalties in the form of a STOP WORK ORDER and a of up to \$250.00 a day against the violator. Be advised that a copy of this statement may be forwarded to the Office of Investigations of the DIA for insurance coverage verification.</u>
I do hereby certify under the pains and penalties of perjury that the information provided above is true and correct. Signature: Date:
Signature: Date: Phone #: 508-636-6284
Official use only. Do not write in this area, to be completed by city or town official. City or Town:
Contact Person: ///// HOW Phone #:

V

DI II	FEE: <u>//c</u> CHECK CASH:	
Plan No.	3920 8-1-02-20	
	THE COMMONWEALTH OF MASSACHUSETTS	
	TOWN OF WESTPORT Permit to do Plumbing Work	mly
Permission is he		7
	Leslport High School , Owner,	:d
	mbing work at No. 19 Main Rd Street	1 10
	with the plumbing rules of the Town of Westport. OLDNEW	.00
	Rolet JaBoute	ed be
No fixtures are all	PLUMBING INSPECTOR llowed in the basement of building unless Approved by the Plumbing Inspector. This permit may be	-
1 1	revoked by the Board of Health upon violation of any of its Rules and Regulations.	
		ite B
	FEE: N/CHECK CASH:	eters
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Permit No.	14122	żp
	THE COMMONWEALTH OF MASSACHUSETTS	
	Permit For Electric Wiring	re Ins T
This is to certify	y that Saott heenhalgh Electrician,	ŀ
	to install ELECTRIC WIRING for all Wesport Schools.	intin
at Mo	nin - old County - Suffind	. of
work to be done	New Old	
in accordance wi	e ith, and subject to, the provisions and requirements of the Town relative to the location, struction and inspection of said electric wiring, under Chapter 166 of the General Laws.	25
	Allow Kann	<u>vic</u>
THE DEDM	WIRING INSPECTOR WIRING INSPECTOR IT MUST BE POSTED AT THE SERVICE ENTRANCE SWITCH AND MUST NOT	Fo
THIS FERM	BE DEFACED OR REMOVED.	Ec W
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Permit No.	13815 april 10,2002	C
	THE COMMONWEALTH OF MASSACHUSETTS	1
	Permit For Electric Wiring	
	Electrician,	
This is to cer	thity that is a first which is a first	1
has permission	ion to install ELECTRIC WIRING for bully on Augustica	
at /	19 Main man. BUILDING	
and the second s	one Old with, and subject to, the provisions and requirements of the Town relative to the location, with, and subject to, the provisions and requirements of the Town relative to the location, methods and inspection of said electric wiring, under Chapter 166 of the General Laws.	

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	TOWN OF WESTPORT Application for Construction Permit	REG CPY RCT ACT / 8 RCD ASR
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PRESENT ADDRESS 19 MIS	IN Ra. MESTORI, MA	In Ref.
JOB LOCATION MEST	T. E.T. Ine, C.S.#_	HIC#
CONTRACTOR SOM, CONS.	elp Rl. Dudley PH	ONE 508-277-5598
ADDRESS 46 FIATE	<u>ен</u> по 20410/ РП	ONE 617-504-8116
ARCH./ENG.		
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TYPE OF WORK		
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B - ADDITION	2 - OFFICE	7-DECK
C-ALTERATION	3 - DWELLING	
D-DEMOLITION	4 - GARAGE	
E-RENOVATION U	5 - BARN 11 - USE OF PREMISES	EDUCATIONAL
F-REPAIR	CROOF	
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ward T. Saksa Insurance Agency, Inc. 2 Boston Turnpike Road	NAME: ACCU PHONE (A/C, No, Ext): 508.7 E-MAIL ADDRESS:			500.7	
rewsbury, MA 01545	INSI	URER(S) AFFORD	tage Insurance		NAIC #
ct Exec., Iwona Verrette	Ilad	ted State	s Liability		
DBA: Wesley Mroczka		teu state	3 2100 1119		
46 Flaxfield Road	INSURER C :				
Dudley, MA 01571	INSURER E :				
	INSURER F:				
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AND FMPLOYFRS' LIABILITY VIN			E.L. EACH ACCIDENT	\$	
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The Commonwealth of Massachusetts Department of Industrial Accidents Office of Investigations Office of Investigations Office of Investigations Boston, MA 02111 Www.mass.gov/dia The Compensation Insurance Affidavit: Builders/Contractors/Electricians/Plumbers Department Information Mame (Business/Organization/Individual):	
 City/State/Zip	
⁴ Contractors that endow employees, they must provide deal and employees. If the sub-contractors have employees, they must provide deal and employees. Below is the policy and job site information. I am an employer that is providing workers' compensation insurance for my employees. Below is the policy and job site information. Insurance Company Name: <u>IIBERTY MUTHAL</u> Policy # or Self-ins. Lic. #: <u>WCZ -31S - 3796222 - 011</u> Expiration Date: <u>9-16-17</u> Policy # or Self-ins. Lic. #: <u>WCZ -31S - 3796222 - 011</u> Expiration Date: <u>9-16-17</u> Job Site Address: <u>19 MMALN Rol. WESTFORT MA</u> . City/State/Zip:	ne
of up to \$250.00 a day against the Investigations of the DIA for insurance coverage verification. I do hereby certify under the pains and penalties of perjury that the information provided above is true and correct. Date: 5-/6-/7	
Signature: Jord Sold 508-277-55% Phone #: Official use only. Do not write in this area, to be completed by city or town official. Official use only. Do not write in this area, to be completed by city or town official. Permit/License #	
City or Town:	

LA LINE

Eastern Foam Corporation

als maybe mable. Please product label.

(dba Ray's Foam) P.O. Box 7002 Cumberland, RI 02864 (401) 333-1987 Fax (401) 333-1966 Product Information Sheet grade B2848T1N rev 4 date October 28, 2008 Nº 15298

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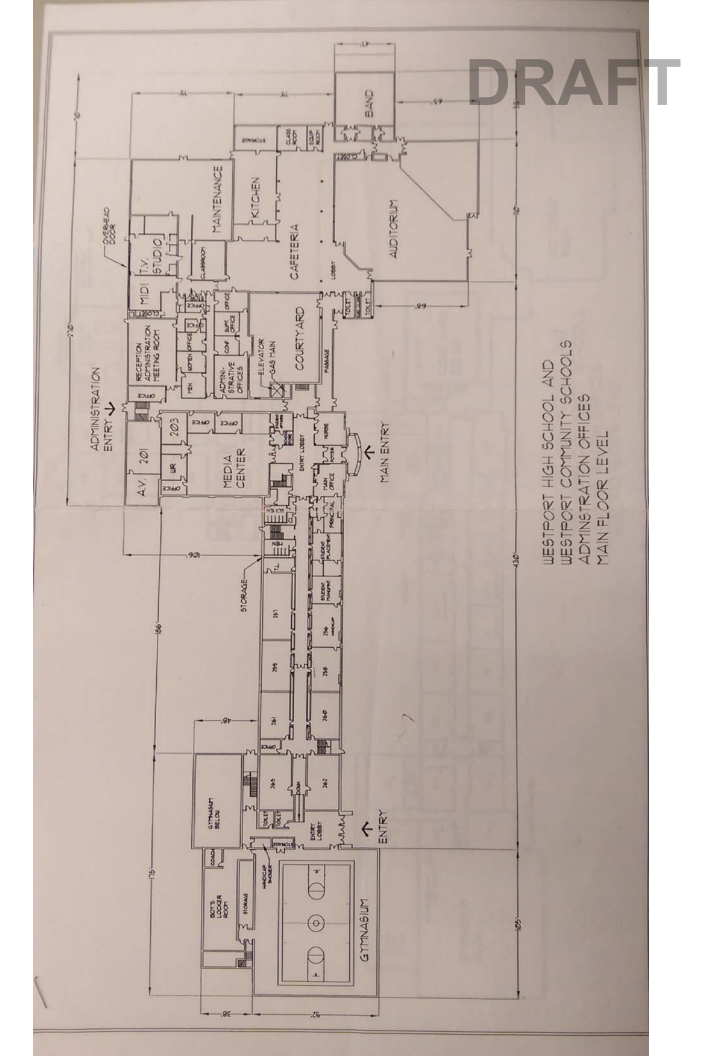
prat ared by Tony Sinicropi approved by Bill Thomas

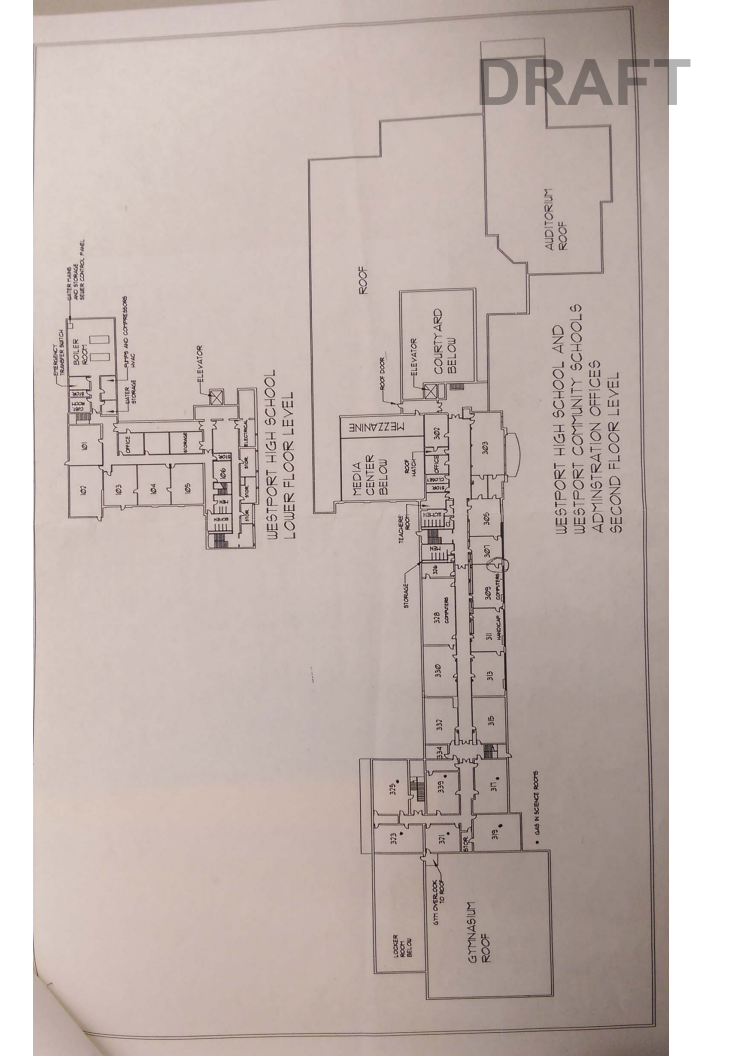
Property	Specification	Test Method
DENSITY	1.65 - 1.80 lbs/cu.ft.	ASTM D 3574-05
IFD@25%	85.00 - 100.00 lbs.	ASTM D 3574-05
TENSILE STRENGTH	12.00 lbs/sq.in.	ASTM D 3574-05
ELONGATION	75.00 % Min.	ÀSTM D 3574-05
COMPRESSION SET@90%	20.00 % Max.	ASTM D 3574-05
COMPRESSION MODULUS	1.80 Min.	ASTM D 3574-05
HYSTERESIS LOSS	35.00 % Max.	ASTM D 3574-0
	27.00 % Min.	ASTM D 3574-0
FLAMMABILITY	Pass	CAL 117 A & D
2824 ville 55 ville		
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Received by

Thank You!

Commonwealth of Massachusets Department of Fire Services BOARD OF FIRE PREVENTION REGULATION Permit Note of the Construction Comparison of the Construction Constructin Constructin Constructin Construction Construct
Department of Sire Services Permit No Occupanyzation of the Cleaked Occupanyzation of the Cleaked Rev. 11999 (teave blank) ADD LIC ACTION DEPENDENTION REGULATIONS Default of the Cleaked ADD LIC ACTOR OF FIRE PREVENTION REGULATIONS Date: 3-30-1/2 Companyzation of the undersigned gives notice of liss or her intention to perform the electrical Work described below. Date: 3-30-1/2 City or Town of: Welfpert To the Inspector of Wires: By this application the undersigned gives notice of liss or her intention to perform the electrical work described below. Location (Street & Number) 19 Owner's Address
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APPLICATION FOR PERMIT TO PERFORM ELECTRICAL WORK May only the performed in accordance with the Massachusetts Electrical Code (MEC), 527 CMR 12:00 (PLEASE PRINT IN INK OR TYPE ALL INFORMATION) Date: 3-30-12 To the Inspector of Wires: By this application the undersigned gives notice of his or her intention to perform the electrical work described below. Location (Street & Number) 19 MBID Rd Owner's Address Owner's Address Owner's Address Owner's Address Volts Overhead Overhead No Q (Check Appropriate Box) Purpose of Building Volts Overhead Under of Feeders and Ampacity Location and Nature of Proposed Electrical Work: No of Ceil-Susp. (Paddle) Fans No. of Ceil-Susp. (Paddle) Fans
All work to be performed in accordance with the Massachusetts Electrical Code (MEC), S27/CMR 12:00 (PLEASE PRINT IN INK OR TYPE ALL INFORMATION) Date: <u>3-30-72</u> To the Inspector of Wires: By this application the undersigned gives notice of his or her intention to perform the electrical work described below. Location (Street & Number) <u>19</u> <u>MBID</u> <u>Rd</u> Owner or Tenant <u>Workpert High</u> <u>Scheel</u> Telephone No. Understand the undersigned gives notice of his or her intention to perform the electrical work described below. Location (Street & Number) <u>19</u> <u>MBID</u> <u>Rd</u> Owner or Tenant <u>Workpert High</u> <u>Scheel</u> Telephone No. Understand Street A log <u>Scheol</u>
(PLEASE PRINT IN INK OR TYPE ALL INFORMATION) Date: 3-30-12 City or Town of: Welfpeat To the Inspector of Wires: By this application the undersigned gives notice of his or her intention to perform the electrical work described below. Location (Street & Number) 19 Minn Rd Owner or Tenant Welfpeat Welfpeat High Statis application the undersigned gives notice of his or her intention to perform the electrical work described below. Owner or Tenant Welfpeat Owner's Address Generative Is this permit in conjunction with a building permit? Yes No Check Appropriate Box) Purpose of Building Scheol Utility Authorization No. Existing Service Amps Yolts Overhead Number of Feeders and Ampacity Location and Nature of Proposed Electrical Work: Schood + extend 2 cirecuits Completion of the following table may be wived by the Inspector of Wires No. of Recessed Fixtures No. of Ceil-Susp. (Paddle) Fans Transformers No. of Lighting Outlets No. of Oil Burners Fire ALARMS No. of Zones No. of Switches No. of Gas Burners
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INSURANCE COVERAGE: Unless waived by the owner, no permit for the periormance of electrical work may issue and the licensee provides proof of liability insurance including "completed operation" coverage or its substantial equivalent. The undersigned certifies that such coverage is in force, and has exhibited proof of same to the permit issuing office.
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CHECK ONE: INSURANCE BOND OTHER (Specify:) (Expiration Date)
Estimated Value of Electrical Work: <u>400</u> (When required by municipal policy.)
Estimated Value of Electrical Work: 400 . (When required of the requested in accordance with MEC Rule 10, and upon completion. Work to Start: $3-30-12$ Inspections to be requested in accordance with MEC Rule 10, and upon completion. I certify, under the pains and penalties of perjury, that the information on this application is true and complete. LIC. NO.:
I certify, under the pains and penances of persons, LIC. NO.:
FIRM NAME:
"in the license number line.)
Address: OWNER'S INSURANCE WAIVER: I am aware that the Licensee does not have the liability insurance coverage normally Owner's agent
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License Number

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APPROVED (OFFICE

MASSACHUSETTS UNIFORM APPLICATION FOR PERMIT TO DO PLUMBING
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APPLICATION FOR PERMIT TO BUILD
No. 32/ Westport, Mass., OCT. 29 1990
TO THE INSPECTOR OF BUILDINGS OF THE TOWN OF WESTPORT.
The undersigned hereby makes application for a permit under the State Building Code, to erect, alter or move a building, foundation or structure according to the following specifications:
1. Name of Applicant BANGATO CougT CO INC Address 27EATMAN ST EATTO
2. Name of Owner of Land Towy of Wostport Address
3. Name of Building Contractor or Architect in Charge of Proposed Construction.
STREKALOVSKY + HOIT Address ST NORTH ST
License No. ED BARBATO - # 052053 HINCHAM, MASS 02043
4. Location Where Proposed Building is to be constructed or Placed:
19 MAIN RD Street side of Street. Nearest Street
5. Remarks as to Location
pu contract
6. Purpose and Proposed Use of Building SCHOOL (Repair fire damage)
7. Size of Building: No. of feet front No. of feet deep
No. of feet rear No. of stories Height of building to eaves from grade
Height of peak of roof from the grade
8. Size of Ell: feet wide; feet high; feet in length
No. of stories
9. Area of First Floor No. of separate rooms
10. Type of construction: (Frame, fire-proof, slow-burning, etc.)
11. Foundation: Will proposed structure have full solid foundation except for areaways for light and entrances?
Material of foundation - Thickness of foundation -
Height above grade feet. Height below grade feet.
Number and sizes of areaways and openings
Size of footings
12. Piers and Posts: Material Size
Where located Size of footings
13. Porches, Piazzas and Bay Windows: How supported -
14. External Walls of Proposed Building: Nature of Construction FIRE RENOVATIONS
Material Thickness
Fireproofing

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	I hereby certify that	all of the details a	and information I	have submitted (o	r entered) in above	application are true a	Il be in compliance with all				
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		RAN	HEA	OVE	GRI	HEA	FURNACES	INN	WA.	DRI	GAS	LAF	COL	RO	VEI	DIR	PO	TE	OTI	5								
	SUB-BSMT.																											
	BASEMENT																_			-				-		-		
	1ST FLOOR	-	-	-	-	-		-	-	-	-		-	-	-	-	-		-	1	-	-	+	+			+	
	2ND FLOOR		-	-	-	-		-		-	-		-	-	-	-	-		-			+	-	+-	+	-	-	
	SRD FLOOR	+	-	-	-	-	-	-					-				-					+	+	+			-	
	4TH FLOOR	-	1	1				-							1													
	6TH FLOOR		T	T											1													
	7TH FLOOR	T	T																			_			1			
	8TH FLOOR		T														L	L		1			L	1	1_		1	1
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	Address	38	de	la	att	C	Q	-			-	-		-				-					ship					
	(Print or Type) Installing Company Name Webp-1 Pr N Coll Corp. [712] Address <u>SS Mantel</u> [Partnership] <u>Web Transf</u> Ma 02796 [Firm/Company]																											
	Business Telephone 65/29/5 Name of Licensed Plumber or Gastitter																											
	I hereby certify that all of the details and information I have submitted (or entered) in above application are true and accurate to the best of my knowledge and that all plumbing work and installations performed under Permit issued for this application will be in compliance with all pertinent																											
	provisions of the Massachusetts State Gas Code and Chapter 142 of the General Laws. I have informed the owner or his agent that I do not have liability insurance including completed operations coverage.																											
	I have informed the owner or his agent that I do not have liability insurance including completed operations coverage.																											
	Signature of Owner/Agent I have a current liability insurance policy to include completed operations coverage.																											
	Type License:																											
	By									-				~	871		mb		CEI	13E			Sign	gnature of Licensed				
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	APPROVED (OFFICE USE ONLY)						Journeyman License N								Se INI	intro	1000											

TOWN OF WESTPORT Application for Construction PermitPERMIT NO. 02 - 275FEE \$ N/c Date RCV'D _ 2-2-02 CHECK # CASH
PLEASE PRINT OR TYPE IN INK APPLICANT MARCAL CONSTRUCTION CO., INC. PHONE (401) 272-4930 ADDRESS IED BUTTONHOLE DRIVE PROVIDENCE. RI 02909 OWNER TOWN OF WESTROET PHONE (508) 636.1140 ADDRESS 19 MAIN ROAD CONTRACTOR MARCAL CONSTRUCTION C.S.# HIC # ADDRESS SAME AS AREVE PHONE
JOB LOCATION TYPE OF USE - COMMERCIAL RESIDENTIAL FARM ZONING DISTRICT - RES. BUS. UNRESTRICTED TYPE OF WORK TYPE OF USE A - NEW CONSTRUCTION 1 - STORE 6 - SHED B - ADDITION 2 - OFFICE 7 - DECK 1 B - ADDITION 3 - DWELLING 8 - PORCH 1 D - DEMOLITION 4 - GARAGE 9 - POOL 1 E - RENOVATION 11 - USE OF PREMISES 5 - BARN 10 - SIGN F - REPAIR 11 - USE OF PREMISES 5 - DECK 1
BUILDING SITE DETAILS S.D. LOT #MAP #ASSR. LOT # NEW LOTS - REGISTRY OF DEEDS BOOKPAGEDATE FRONTAGEFT. LOT AREASQ. FT. UPLANDSQ. FT. FLOOD PLAIN - YES NO BUFFER ZONE - YES NO WATERFRONT - YES NO WETLANDS - YES NO NO DISTANCE OF PROPOSED STRUCTURE FROM LOT LINES STREET LINESFT. LEFT SIDEFT. FT. RIGHT SIDEFT. REARF AREA OF EXISTING BUILDINGS ON LOTSQ. FT. SQ. FT.

COST OF CONSTRUCTION \$ 1,010,000.

PLEASE READ BEFORE SIGNING

I CERTIFY THAT I HAVE READ THIS APPLICATION AND STATE THAT THE INFORMATION CONTAINED HEREIN IS CORRECT.

I AGREE TO COMPLY WITH ALL TOWN AND STATE LAWS AND ORDINANCES RELATING TO BUILDING CONSTRUCTION.

WORK MUST BEGIN WITHIN SIX MONTHS AND BE COMPLETED WITHIN TWO YEARS OF PERMIT DATE, OTHERWISE PERMIT WILL EXPIRE. EXTENSIONS MAY BE GRANTED UNDER CERTAIN CONDITIONS WHEN PROPERLY REQUESTED.

SIGNATURE OF APPLICANT

DATE 6-18-02

* Separate Form Required for Homeowner's Exemption.

REMARKS PERTAINING TO CONSTRUCTION

WESTPORT HIGH SCHOOL

CLASSPORMS & STAIRS. REMOVAL OF EXETTING CORRIDOR CELLING

TINSTALLATION OF NEW SUSPENDED ACOUSTICAL CEILING AND INSTALLATION OF NEW LIGHTING FIXTURES.

THE PEROVAL OF EXISTILIC URILLALS AT THREE (3) TOILET BOOMS AND THE INSTALLATION ACCESSIBLE URILLALS. THE FUELISHING OF NEW WELL PUMP, TANK CONTROLS, WATER SUPPLY PIPING \$ WATER SEPARE TANKS.

REMARKS BY THOMAS A. MELLO

PERMIT NO. 01-64 01-64 FEE \$
PLEASE PRINT OR TYPE IN INK APPLICANT Westput Babenuth League PHONE ADDRESS OWNER Town & Bepar Westput PHONE ADDRESS CONTRACTOR Bob Corrice C.S. # HIC # ADDRESS Middle Struct Fool nouse MA PHONE 677-9234 ARCH./ENG. PHONE
WORK LOCATION Histscol Fide TYPE OF USE - COMMERCIAL RESIDENTIAL FARM ZONING DISTRICT - RES. BUS. UNRESTRICTED Image: Structure TYPE OF WORK TYPE OF USE Image: Structure Image: Structure Image: Structure A - NEW CONSTRUCTION Image: Structure Image: Structure Structure Image: Structure B - ADDITION Image: Structure Image: Structure Image: Structure Image: Structure B - ADDITION Image: Structure Image: Structure Image: Structure Image: Structure B - ADDITION Image: Structure Image: Structure Image: Structure Image: Structure B - ADDITION Image: Structure Image: Structure Image: Structure Image: Structure B - ADDITION Image: Structure Image: Structure Image: Structure Image: Structure B - ADDITION Image: Structure Image: Structure Image: Structure Image: Structure D - DEMOLITION Image: Structure Image: Structure Image: Structure Image: Structure F - REPAIR Image: Structure Image: Structure Im
BUILDING SITE DETAILS S.D. LOT #MAP #ASSR. LOT # NEW LOTS - REGISTRY OF DEEDS BOOKPAGEDATE FRONTAGEFT. LOT AREASQ. FT. UPLANDSQ. FT. FLOOD PLAIN - YES NO BUFFER ZONE - YES NO WATERFRONT - YES NO WETLANDS - YES NO Image: NO DISTANCE OF PROPOSED STRUCTURE FROM LOT LINES SUPPORT - YES SUPPORT - YES SUPPORT - YES

COST OF CONSTRUCTION \$

PLEASE READ BEFORE SIGNING

I CERTIFY THAT I HAVE READ THIS APPLICATION AND STATE THAT INFORMATION CONTAINED HEREIN IS CORRECT.

I AGREE TO COMPLY WITH ALL TOWN AND STATE LAWS AND ORDINANCES RELATING TO BUILDING CONSTRUCTION.

WORK MUST BEGIN WITHIN SIX MONTHS AND BE COMPLETED WITHIN TWO YEARS OF PERMIT DATE, OTHERWISE PERMIT WILL EXPIRE. EXTENSIONS MAY BE GRANTED UNDER CERTAIN CONDITIONS WHEN PROPERLY REQUESTED.

SIGNATURE OF APPLICANT_____ DATE_3-19-01___

* Separate Form Required for Homeowner's Exemption.

REMARKS PERTAINING TO CONSTRUCTION - We would hile to put up 2 Scoreboards for WERL At the Highscheel Fields. Scoreboard will Be g'x y' and Wright 125 Las Each. They will Be mounted on Steal I scores in comment Fortings to be perced 3×3×Y. REMARKS BY DAVIS J MILARITY UP. WESTPORT Bobe noth

DRAFT

PROJECT MANUAL

FOR THE

CONSTRUCTION OF

HEATING AND VENTILATING RENOVATIONS

AT THE

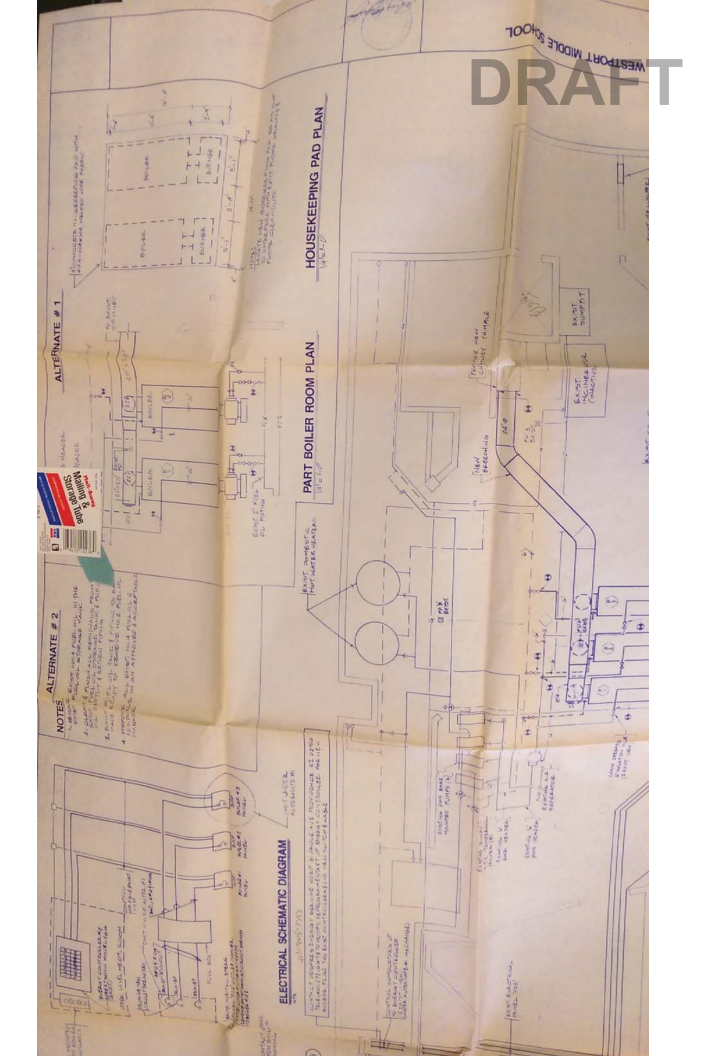
WESTPORT MIDDLE SCHOOL

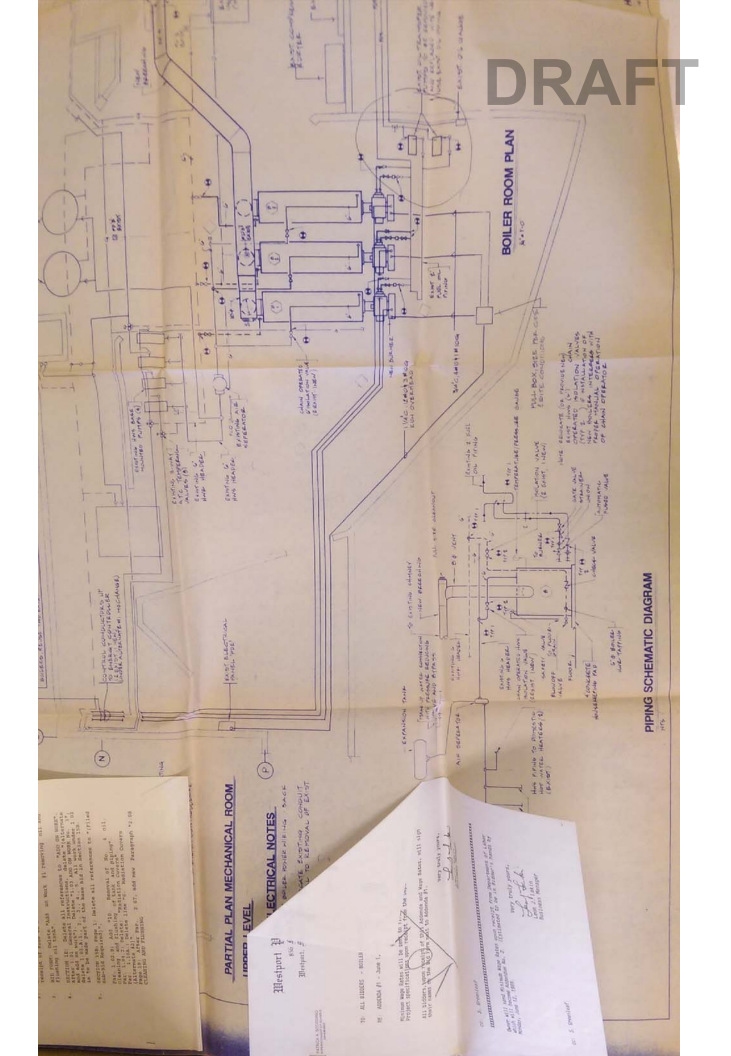
WESTPORT, MASSACHUSETTS

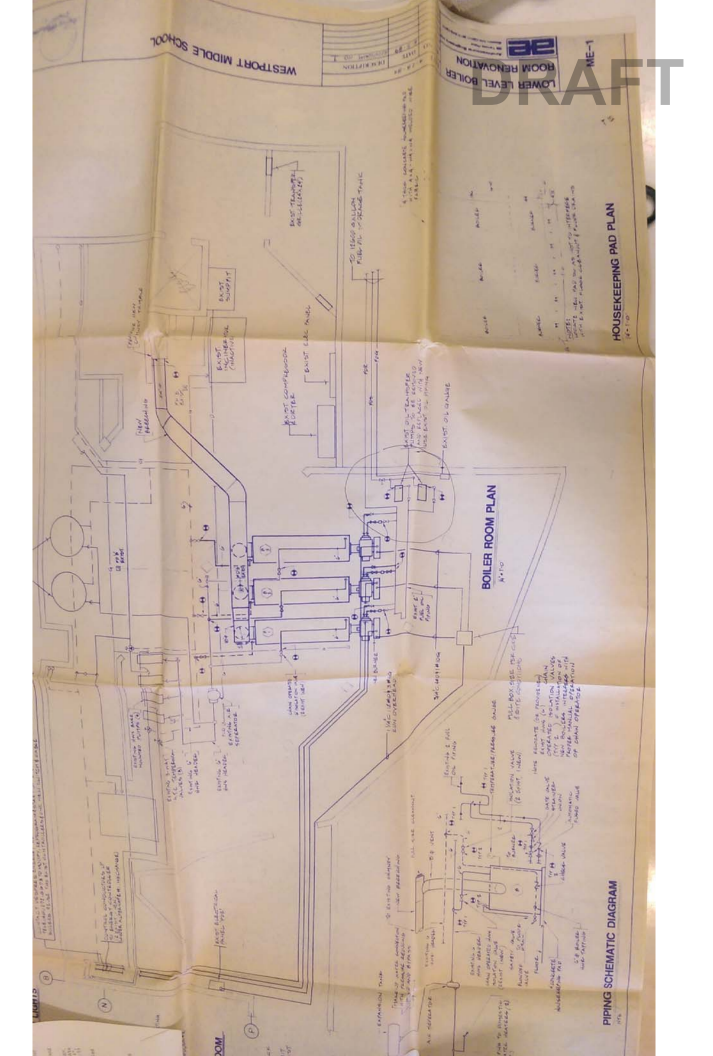
FEBRUARY 6, 1991

STREKALOVSKY & HOIT, INC. ARCHITECTS 51 NORTH STREET HINGHAM, MASSACHUSETTS 02043 (617) 749-4160









BOILER PLANTRAFT WORK

WESTPORT MIDDLE SCHOOL

WESTPORT SCHOOL DEPT. TOWN OF WESTPORT

PROJECT MANUAL MAY 1989

WESTPORT MIDDLE SCHOOL - BOILER PLANT WORK

ADDENDUM NO. 1 JUNE 5, 1989

A. PLANS

- DRAWING ME-1: This sheet, dated 6/5/89, replaces previous sheet ME-1 dated 4/28/89.
- DRAWING ME-1 6/5/89: Delete all references to Alternate #2. This work is to be part of the Scope of Work in the base bid.

B. SPECIFICATIONS

- 1. TABLE OF CONTENTS: Part B, Section 1E: Delete " AND ADD ON WORK".
- 2. INVITATION TO BID: Paragraph 1: Change date for receipt of Bids to June 20, 1989.
- 3. BID FORM: Delete "Add on Work #1 removing oil and flushing oil tank".
- 4. SECTION 1E: Delete all references to "ADD ON WORK". After 1.01 General Instructions, delete "(alternate and add on work"). Delete "1.03 ADD ON WORK No. 1", delete 1.03.A.1., 2., 3., 4., 5. All work under 1.03 is to be made part of the base bid in Section 15B.
- 5. SECTION 15B: Page 1: Delete all references to "(Filed Sub-Bid Required)".

Par. 1.02.B: Add "10. Removal of No. 4 oil, cleaning and flushing of tank and piping". Par. 1.04.2: Delete: "Radiation Covers". Par. 1.10A.: Delete line "6. Radiation Covers (Alternate #2)". Page 18: After Par. 2.07, add new Paragraph "2.08 CLEANING AND FLUSHING

- A. Remove all remaining No. 4 fuel oil from underground storage tank. Dispose of oil and tank residuals in accordance with all applicable local, state and federal regulations. Quantity of oil will be less than 2,500 gallons.
- B. Clean and flush the tank, and all fill, vent, supply, return, and gauge piping with an approved detergent, preparing for filling with No. 2 fuel (light) oil.

WESTPORT MIDDLE SCHOOL - BOILER PLANT WORK

- C. Remove all No 4 fuel oil from the gauge. Make all adjustments for accurate No. 2 oil calibration.
- D. No. 2 fuel will be provided by the Owner".

6. SECTION 16A:

Par. 1.02 B.2.: Change "Power Distribution feeders" to "Boiler feeds". Par. 1.02 B.3.: Change "Boiler Power Selector Switch. (Omit in Alternate #1)", to "Boiler Running Indicator Light Panel". Par. 2.06: Delete entirely. Par. 2.08: Delete entirely. Substitute "2.08 BOILER RUNNING INDICATOR LIGHT PANEL

- A. Furnish and install boiler running indicator light panel.
- B. Panel shall consist of an enclosure Square D Type KYK31 with 3 indicating lights mounted on the front cover.
 - C. Indicating lights shall be Square D oiltight/watertight push-to-test pilot lights, with green domed plastic lens, Square D Type KT1G9.
- D. Provide nameplates as follows:

"Boiler 1 Running" "Boiler 2 Running" "Boiler 3 Running"."

Par. 3.17: Delete "B. Eliminate Boiler Selector Switch".



APPENDIX E:

EDR DATABASE REPORT

DRAFT

19 Main Rd 19 Main Rd Westport, MA 02790

Inquiry Number: 4639304.2s June 06, 2016

The EDR Radius Map[™] Report with GeoCheck®



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

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Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	21
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-12
Physical Setting Source Map Findings	A-14
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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EXECUTIVE SUMMARY

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

TARGET PROPERTY INFORMATION

ADDRESS

19 MAIN RD WESTPORT, MA 02790

COORDINATES

Latitude (North):	41.6212430 - 41° 37' 16.47"
Longitude (West):	71.0816080 - 71° 4' 53.78"
Universal Tranverse Mercator:	Zone 19
UTM X (Meters):	326578.3
UTM Y (Meters):	4609604.5
Elevation:	117 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date:	5644876 HEAD OF WESTPORT, MA 2012
North Map:	5642117 FALL RIVER EAST, MA
Version Date:	2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	20140718
Source:	USDA

DRAFT

Target Property Address: 19 MAIN RD WESTPORT, MA 02790

Click on Map ID to see full detail.

MAP

MAF	,			RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
1	WESTPORT HIGH SCHOOL	19 MAIN RD.	US AIRS, FINDS, ECHO		TP
2	WESTPORT GAS	634 AMERICAN LEGION	SHWS, LUST, UST, RELEASE, Financial Assurance	Higher	3172, 0.601, NW



TARGET PROPERTY SEARCH RESULTS

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

Site	Database(s)	EPA ID
WESTPORT HIGH SCHOOL 19 MAIN RD.	US AIRS EPA plant ID:: 110001999570	N/A
WESTPORT, MA 02790	FINDS Registry ID:: 110001999570	
	ECHO	

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

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

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

```
FEDERAL FACILITY______ Federal Facility Site Information listing SEMS______ Superfund Enterprise Management System
```

Federal CERCLIS NFRAP site list

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

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators

EXECUTIVE SUMMARY

RCRA-SQG	RCRA - Small Quantity Generators
RCRA-CESQG	RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

LUCIS	Land Use Control Information System
	Engineering Controls Sites List
	Sites with Institutional Controls

Federal ERNS list

ERNS_____ Emergency Response Notification System

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

SWF/LF...... Solid Waste Facility Database/Transfer Stations

State and tribal leaking storage tank lists

LAST	Leaking Aboveground Storage Tank Sites
	Leaking Underground Storage Tank Listing
	Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST	Underground Storage Tank Listing
UST	Summary Listing of all the Tanks Registered in the State of Massachusetts
	Aboveground Storage Tank Database
INDIAN UST	. Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

INST CONTROL...... Sites With Activity and Use Limitation

State and tribal voluntary cleanup sites

INDIAN VCP...... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Completed Brownfields Covenants 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

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

EXECUTIVE SUMMARY

US CDL...... National Clandestine Laboratory Register

Local Land Records

LIENS	Liens Information Listing
LIENS 2	

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS.	Historical Spill List
RELEASE	Reportable Releases Database
SPILLS 90	SPILLS 90 data from FirstSearch
SPILLS 80	. SPILLS 80 data from FirstSearch

Other Ascertainable Records

RCRA NonGen / NLR	RCRA - Non Generators / No Longer Regulated
	Formerly Used Defense Sites
DOD	Department of Defense Sites
	State Coalition for Remediation of Drycleaners Listing
	Financial Assurance Information
EPA WATCH LIST	
	. 2020 Corrective Action Program 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
	Integrated Compliance Information System
	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
MLTS	_ Material Licensing Tracking System
COAL ASH DOE	Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
RADINFO	Radiation Information Database
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	Incident and Accident Data
CONSENT	_ Superfund (CERCLA) Consent Decrees
INDIAN RESERV	
FUSRAP	Formerly Utilized Sites Remedial Action Program
UMTRA	Uranium Mill Tailings Sites
LEAD SMELTERS	
US MINES	
	. Unexploded Ordnance Sites
	Hazardous Waste Compliance Docket Listing
AIRS	
DRYCLEANERS	. Regulated Drycleaning Facilities
ENF	
	Financial Assurance Information Listing
GWDP	Ground Water Discharge Permits

RΔ

EXECUTIVE SUMMARY

HW GEN	List of Massachusetts Hazardous Waste Generators
LEAD	Lead Inspection Database
MERCURY	Mercury Product Recyling Drop-Off Locations Listing
NPDES	NPDES Permit Listing
TIER 2	
TSD	_ TSD Facility
FUELS PROGRAM	_ EPA Fuels Program Registered Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
	EDR Exclusive Historic Gas Stations
EDR Hist Cleaner	EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

STANDARD ENVIRONMENTAL RECORDS

State- and tribal - equivalent CERCLIS

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

A review of the SHWS list, as provided by EDR, and dated 01/08/2016 has revealed that there is 1 SHWS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WESTPORT GAS	634 AMERICAN LEGION	NW 1/2 - 1 (0.601 mi.)	2	10
Release Tracking Number / Curren	t Status: 4-0001049 / TMPS			

EXECUTIVE SUMMARY

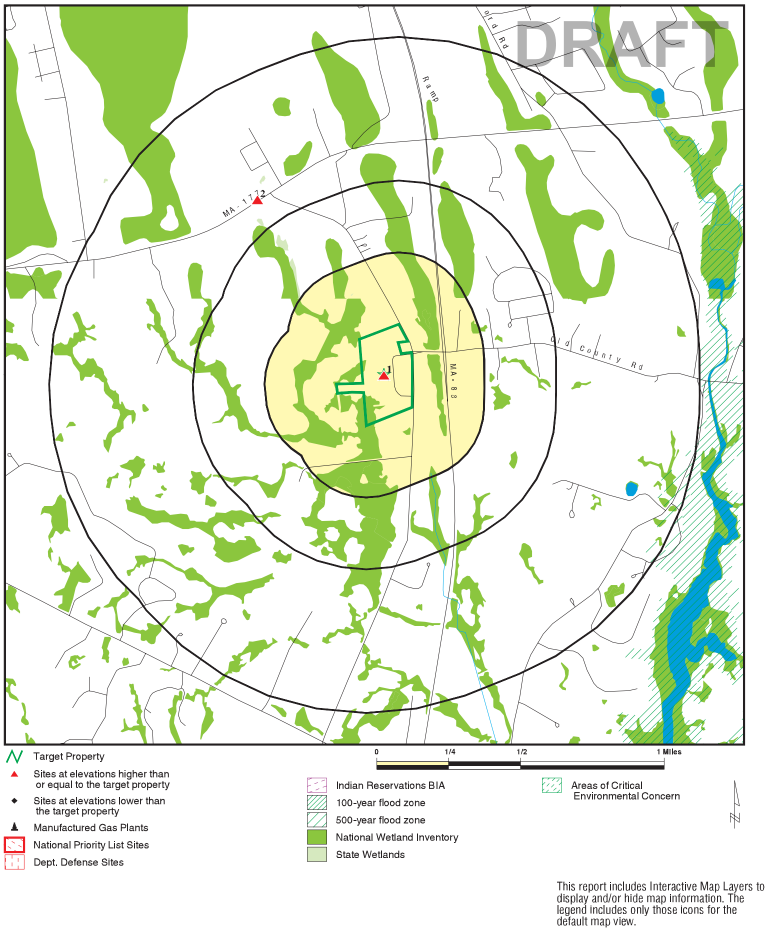
Due to poor or inadequate address information, the following sites were not mapped. Count: 3 records.

Site Name

BETWEEN 809 AND 821 MAIN RD ROADWAY BETWEEN 809 AND 821 MAIN RD Database(s)

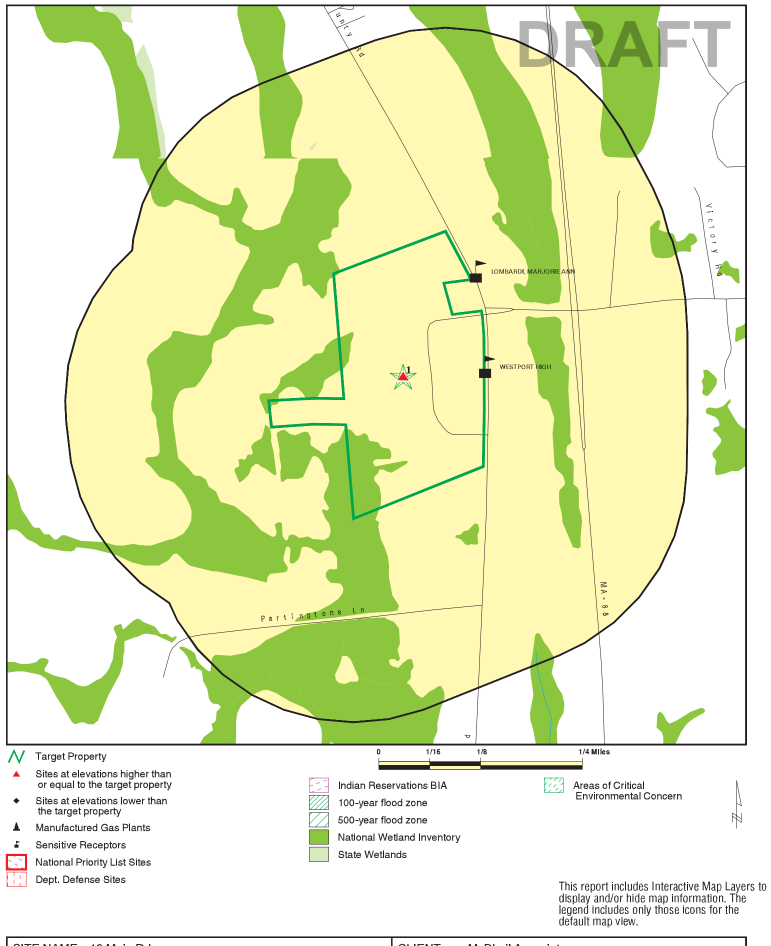
SHWS, RELEASE SHWS, RELEASE RGA HWS

OVERVIEW MAP - 4639304.2S



SITE NAME: 19 Main Rd	CLIENT: McPhail Associates
ADDRESS: 19 Main Rd	CONTACT: Brian Fong-Murdock
Westport MA 02790	INQUIRY #: 4639304.2s
LAT/LONG: 41.621243 / 71.081608	DATE: June 06, 2016 6:48 pm

DETAIL MAP - 4639304.2S



We		CONTACT: INQUIRY #:	McPhail Associates Brian Fong-Murdock 4639304.2s June 06, 2016 6;49 pm
	021240111.001000	DATE.	Bano 66, 2010 6.46 pm

DRAF

1.1

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities lis	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD fa	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS							
SHWS	1.000		0	0	0	1	NR	1
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank li	sts						
LAST LUST INDIAN LUST	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
State and tribal registere	ed storage tan	k lists						
FEMA UST	0.250		0	0	NR	NR	NR	0

DRA

II.

		Target						Total
Database	(Miles) F	Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Plotted
UST AST INDIAN UST	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
State and tribal institutio control / engineering cor								
INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal voluntar	y cleanup sites							
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfie	elds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	ITAL RECORDS							
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
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL US CDL	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Local Land Records								
LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency F	Release Reports							
HMIRS SPILLS RELEASE SPILLS 90 SPILLS 80	TP TP TP TP TP		NR NR NR NR NR	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 FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA	0.250 1.000 1.000 0.500 TP TP 0.250 TP		0 0 0 NR NR 0 NR	0 0 0 NR NR 0 NR	NR 0 0 NR NR NR NR	NR 0 NR NR NR NR NR	NR NR NR NR NR NR NR	0 0 0 0 0 0 0 0 0

DRA

II.

	Search Distance	Target	4/0			4/0		Total
Database	(Miles)	Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Plotted
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD RMP	1.000 TP		0 NR	0 NR	0 NR	0 NR	NR NR	0 0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	Õ
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER RADINFO	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	Ő
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
	TP	1	NR	NR	NR	NR	NR	1
US MINES FINDS	0.250 TP	1	0 NR	0 NR	NR NR	NR NR	NR NR	0 1
UXO	1.000	I	0	0	0	0	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	Õ
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
ENF	TP		NR	NR	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
GWDP	TP		NR	NR	NR	NR	NR	0
HW GEN LEAD	0.250 TP		0 NR	0 NR	NR NR	NR NR	NR NR	0 0
MERCURY	0.500		0	0	0	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
TIER 2	TP		NR	NR	NR	NR	NR	Õ
TSD	0.500		0	0	0	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
ECHO	TP	1	NR	NR	NR	NR	NR	1
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered G	ovt. Archives							
RGA HWS	TP		NR	NR	NR	NR	NR	0

DRAF

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		3	0	0	0	1	0	4

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database



1 Target Property	WESTPORT HIGH SCHOOL 19 MAIN RD. WESTPORT, MA 02790	US AIRS 1004516631 FINDS N/A ECHO
	US AIRS MINOR:	
	Envid:	1004516631
Actual:	Region Code:	01
117 ft.	Programmatic ID:	AIR MA000002512000786
	Facility Registry ID: D and B Number:	110001999570
	Primary SIC Code:	Not reported 8211
	NAICS Code:	611110
	Default Air Classification Code:	MIN
	Facility Type of Ownership Code:	CTG
	Air CMS Category Code:	Not reported
	HPV Status:	Not reported
	US AIRS MINOR:	
	Region Code:	01
	Programmatic ID:	AIR MA000002512000786
	Facility Registry ID:	110001999570
	Air Operating Status Code: Default Air Classification Code:	OPR MIN
	Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
	Activity Date:	1989-05-15 00:00:00
	Activity Status Date:	Not reported
	Activity Group:	Compliance Monitoring
	Activity Type:	Inspection/Evaluation
	Activity Status:	Not reported
	Region Code:	01
	Programmatic ID:	AIR MA000002512000786
	Facility Registry ID:	110001999570
	Air Operating Status Code:	OPR
	Default Air Classification Code: Air Program:	MIN State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
	Activity Date:	2002-01-28 00:00:00
	Activity Status Date:	Not reported
	Activity Group:	Compliance Monitoring
	Activity Type:	Inspection/Evaluation
	Activity Status:	Not reported
	Pagion Codo:	01
	Region Code: Programmatic ID:	AIR MA000002512000786
	Facility Registry ID:	110001999570
	Air Operating Status Code:	OPR
	Default Air Classification Code:	MIN
	Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
	Activity Date:	2006-05-11 00:00:00
	Activity Status Date:	Not reported
	Activity Group:	Compliance Monitoring
	Activity Type: Activity Status:	Inspection/Evaluation Not reported
	Region Code:	01
	Programmatic ID:	AIR MA000002512000786
	Facility Registry ID:	110001999570
	Air Operating Status Code: Default Air Classification Code:	OPR MIN
	Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
	· ··· · · - g····	



1004516631

WESTPORT HIGH SCHOOL (Continued)

Activity Date:	2006-10-30 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported

FINDS:

Registry ID:

110001999570

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR EMISSIONS CLASSIFICATION UNKNOWN

MA-EPICS - Massachussetts Environmental Protection Integrated Computer System

AIR MINOR

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

ECHO: Envid: Registry ID: DFR URL:

> Envid: Registry ID: DFR URL:

1004516631 110001999570 http://echo.epa.gov/detailed_facility_report?fid=110001999570

1004516631 110051840326 http://echo.epa.gov/detailed_facility_report?fid=110051840326



2 NW 1/2-1 0.601 mi. 3172 ft.	WESTPORT GAS 634 AMERICAN LEGION HWY WESTPORT, MA 02790	LL	
Relative: Higher Actual: 158 ft.	SHWS: Release Tracking Number/Current Status: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material: Location Type: Source: Click here to access the MA DEP site for t	WESTPORT 04/15/1991 NONE Not reported TMPS 01/15/2015 PHASE V - Oil GASSTATION UNKNOWN	
	Chemicals: Chemical: Quantity: Actions: Action Type: Action Status: Action Date: Response Action Outcome: Action Type: Action Status: Action Date: Response Action Outcome: Action Status: Action Date: Response Action Outcome: Action Type: Action Status: Action Date: Response Action Outcome: Action Type: Action Status: Action Date: Response Action Outcome: Action Type: Action Status: Action Date: Response Action Outcome:	PETROLEUM Not reported Response Action Outcome - RAO TSFRCD 1/15/2015 Not reported Immediate Response Action Completion Statement Received 10/1/2001 Not reported Tier Classification Tier 1B Classification 10/10/1994 Not reported Tier Classification Transmittal, Notice, or Notification Received 10/10/1994 Not reported TREGS BWSC05 10/10/1994 Not reported	
	Action Type: Action Status: Action Date: Response Action Outcome: Action Type:	Tier Classification Permit Effective Date 10/10/1994 Not reported Phase 5	



U002008535

WESTPORT 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:

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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: Action Date: Remedy Operation Status Report Received 10/11/2007 Not reported

Phase 5 RMRINT 10/11/2007 Not reported

Phase 5 Inspection and Monitoring Report Received 10/12/2005 Not reported

Phase 5 Inspection and Monitoring Report Received 10/15/2002 Not reported

Phase 4 Modified Revised or Updated Plan Received 10/15/2002 Not reported

Phase 5 RMRINT 10/16/2008 Not reported

Phase 5 Remedy Operation Status Report Received 10/16/2008 Not reported

Tier Classification LSP of Record Change via Minor Permit Mod 10/16/2008 Not reported

Phase 5 RMRINT 10/2/2006 Not reported

Phase 5 Remedy Operation Status Submittal Received 10/2/2006 Not reported

Phase 5 Inspection and Monitoring Report Received 10/5/2001 Not reported

Phase 5 Inspection and Monitoring Report Received 10/6/2003



Response Action Outcome:

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

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

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

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

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

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

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

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

Action Type: Action 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

Phase 5 RMRINT 10/7/2009 Not reported

Phase 5 Remedy Operation Status Report Received 10/7/2009 Not reported

Phase 5 Inspection and Monitoring Report Received 10/8/2004 Not reported

Phase 5 Remedy Operation Status Submittal Received 10/8/2004 Not reported

Compliance and Enforcement Action ACOP 11/8/2001 Not reported

Phase 4 Modified Revised or Updated Plan Received 12/13/2011 Not reported

Phase 4 Status or Interim Report Received 12/18/2013 Not reported

Phase 4 Status or Interim Report Received 12/20/2012 Not reported

Phase 4 Modified Revised or Updated Plan Received 12/20/2012 Not reported

Release Abatement Measure Completion Statement Received 12/23/1997 Not reported

Compliance and Enforcement Action Penalty Assessment Notice Issued 2/10/2000 Not reported

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WESTPORT 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:

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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: Compliance and Enforcement Action Notice of Non-Compliance Issued 2/17/2000 Not reported

Compliance and Enforcement Action Penalty Assessment Notice Issued 2/17/2000 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 2/21/1991 Not reported

RLFA FLDRAN 2/26/2008 Not reported

Tier Classification Permit Extension Received 3/27/2000 Not reported

Phase 4 Modified Revised or Updated Plan Received 3/5/2002 Not reported

Phase 5 Inspection and Monitoring Report Received 4/1/2005 Not reported

Phase 5 Remedy Operation Status Submittal Received 4/1/2005 Not reported

Phase 5 Inspection and Monitoring Report Received 4/10/2002 Not reported

Phase 5 Inspection and Monitoring Report Received 4/10/2006 Not reported

Phase 5 RMRINT 4/11/2007 Not reported

Phase 5 Remedy Operation Status Submittal Received

U002008535



U002008535

WESTPORT 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:

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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: 4/11/2007 Not reported

Release Disposition Valid Transition Site 4/15/1991 Not reported

Phase 5 Inspection and Monitoring Report Received 4/22/2003 Not reported

Immediate Response Action Status or Interim Report Received 4/3/2001 Not reported

Phase 5 RMRINT 4/3/2009 Not reported

Phase 5 Remedy Operation Status Report Received 4/3/2009 Not reported

Phase 5 RMRINT 4/4/2008 Not reported

Phase 5 Remedy Operation Status Report Received 4/4/2008 Not reported

Phase 5 Inspection and Monitoring Report Received 4/7/2004 Not reported

Phase 4 Written Plan Received 5/17/2001 Not reported

Phase 3 Completion Statement Received 5/17/2001 Not reported

Phase 4 Completion Statement Received 5/25/2001 Not reported



WESTPORT 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:

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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: Action Date: Response Action Outcome:

Action Type: Action Status: Phase 4 As-Built Construction Report Received 5/25/2001 Not reported

Compliance and Enforcement Action Notice of Enforcement Conference 5/3/2001 Not reported

Phase 2 Completion Statement Received 5/8/2001 Not reported

RLFA FLDRUN 6/1/2005 Not reported

Phase 4 Status or Interim Report Received 6/10/2013 Not reported

Phase 4 Status or Interim Report Received 6/13/2012 Not reported

RLFA FLDRUN 6/14/2012 Not reported

Phase 5 Remedy Operation Status Submittal Received 6/30/2005 Not reported

An activity type that is related to an Audit NAFNVD 6/30/2005 Not reported

Release Abatement Measure Written Plan Received 7/8/1997 Not reported

Response Action Outcome - RAO Level I - Technical Screen Audit 8/20/2015 Not reported

Compliance and Enforcement Action Notice of Non-Compliance Issued

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8/30/1999

Phase 2

9/3/1996

BWS20

PREAPP

Not reported

Not reported

Not reported

Not reported

Completion Statement Received



WESTPORT 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:

LUST:

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iciiity.		
Release Tracking Number/Current Status:	4-0013354 /	RAONR
Status Date:	08/20/1998	
Source Type:	UST	
Release Town:	WESTPORT	
Notification Date:	09/15/1997	
Category:	72 HR	
Associated ID:	Not reported	
Phase:	Not reported	
Response Action Outcome:	-	
Oil Or Haz Material:	Oil	
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: TPH 100 parts per million

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/13/1998 Not reported

A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 10/1/1997 Not reported

Immediate Response Action Written Plan Received 10/4/1999 Not reported

Immediate Response Action Status or Interim Report Received 10/6/1998



Response Action Outcome:

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

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

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

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

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

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

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

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

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

UST:

Facility: Facility ID: 3924 Owner Id: 39643 Owner: GULF RES Owner Address: 275 MART Owner City,St,Zip: FALL RIVE Telephone: Not reporte Not reported

Immediate Response Action Written Plan Received 12/23/1997 Not reported

Immediate Response Action Status or Interim Report Received 3/4/1999 Not reported

Immediate Response Action Status or Interim Report Received 4/27/1998 Not reported

Immediate Response Action Status or Interim Report Received 5/17/2000 Not reported

Immediate Response Action Completion Statement Received 7/26/2001 Not reported

RAO Not Required Linked to a Tier Classified Site 8/20/1998 Not reported

RLFA FOLOFF 9/11/1998 Not reported

Release Disposition Reportable Release under MGL 21E 9/15/1997 Not reported

RLFA FOLOFF 9/15/1997 Not reported

39643 GULF RESOURCES INC 275 MARTINE ST FALL RIVER, MA 02723 Not reported

U002008535



Description: Retail Motor Vehicle Fuel Facility address 2: Not reported Owner address 2: Not reported Latitude: 41.63072 Longitude: -71.08883 Not reported Contact name: Not reported Contact address1: Contact address2: Not reported Not reported Contact city: Contact state: Not reported Contact zip: Not reported Not reported Contact email: 2015-07-10 00:00:00 Update: Update by: Not reported OPEN Fac status: Tank ID: 1 Tank Status: In Use Not reported Status Date: Date Installed: 01/02/1975 Capacity: 10000.00000 Contents: Gasoline Tank Usage: Motor Vehi Tank Leak Detection: In-Tank Monitoring System Pipe Leak Detection: Annual Automatic Line Leak Detection Test Latitude: Not reported Longitude: Not reported Tank construct: Single-walled metal tank (cathodic protection required) Pipe construct: Double-walled non-corrodible material (No corrosion protection required) Not reported Ptype: Number of compartment:Not reported Pipe install date: Not reported Pipe leak install date: Not reported Submersible sump: Ν Submersible sump instalNdateported Turbine sump: Ν Turbine sump sensor: Ν Intermediate sump: Ν Intermediate sump sensolit: Spill bucket installed dateNot reported Spill bucket sensor: Ν Overfill protect install: Not reported Overfill protect type: Not reported Automatic line leak detection reported Tank corrosion type: Field Constructed Impressed Current System Leak corrosion type: Not reported

Tank ID:	2
Tank Status:	In Use
Status Date:	Not reported
Date Installed:	01/02/1975
Capacity:	10000.00000
Contents:	Gasoline
Tank Usage:	Motor Vehi
Tank Leak Detection:	In-Tank Monitoring System

U002008535



U002008535

Pipe Leak Detection:	Annual Automatic Line Leak Detection Test
Latitude:	Not reported
Longitude:	Not reported
Tank construct:	Single-walled metal tank (cathodic protection required)
Pipe construct:	Double-walled non-corrodible material (No corrosion protection required)
Ptype:	Not reported
Number of compartmer	ntNot reported
Pipe install date:	Not reported
Pipe leak install date:	Not reported
Submersible sump:	Ν
Submersible sump inst	alNobateeported
Turbine sump:	Ν
Turbine sump sensor:	Ν
Intermediate sump:	Ν
Intermediate sump sen	soM:
Spill bucket installed da	atelot reported
Spill bucket sensor:	Ν
Overfill protect install:	Not reported
Overfill protect type:	Not reported
Automatic line leak dete	edNot reported
Tank corrosion type:	Field Constructed Impressed Current System
Leak corrosion type:	Not reported
Tank ID:	3
Tank Status:	In Use
Status Date:	Not reported
Date Installed:	01/02/1975
Capacity:	10000.00000
Contents:	Diesel
Tank Usage:	Motor Vehi
Tank Leak Detection:	In-Tank Monitoring System
Pipe Leak Detection:	Annual Automatic Line Leak Detection Test
Latitude:	Not reported

	Talik Usaye.			
	Tank Leak Detection:	In-Tank Monitoring System		
	Pipe Leak Detection:	Annual Automatic Line Leak Detection Test		
	Latitude:	Not reported		
	Longitude:	Not reported		
	Tank construct:	Single-walled metal tank (cathodic protection required)		
	Pipe construct:	Double-walled non-corrodible material (No corrosion protection required)		
	Ptype:	Not reported		
	Number of compartmen	tNot reported		
	Pipe install date:	Not reported		
	Pipe leak install date:	Not reported		
	Submersible sump:	N		
	Submersible sump insta	alNabataeported		
	Turbine sump:	N		
	Turbine sump sensor:	N		
	Intermediate sump:	N		
	Intermediate sump sense	SOM:		
Spill bucket installed datelot reported				
	Spill bucket sensor:	N		
	Overfill protect install:	Not reported		
	Overfill protect type:	Not reported		
	Automatic line leak dete	edNot reported		
	Tank corrosion type:	Field Constructed Impressed Current System		
	Leak corrosion type:	Not reported		

Release:

Release Tracking Number/Current Status: 4-0001049 / TMPS



Primary ID:	Not reported
Official City:	WESTPORT
Notification:	04/15/1991
Category:	NONE
Status Date:	01/15/2015
Phase:	PHASE V
Response Action Outcome:	-
Oil / Haz Material Type:	Oil

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

Release Tracking Number/Current Status:	4-0013354 /	RAONR
Primary ID:	Not reported	
Official City:	WESTPORT	
Notification:	09/15/1997	
Category:	72 HR	
Status Date:	08/20/1998	
Phase:	Not reported	
Response Action Outcome:	-	
Oil / Haz Material Type:	Oil	

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

MA Financial Assurance 2:

Facility Id:	
Description:	
Work Phone:	

3924 Gas Station (508) 677-9234

U002008535

Count: 3 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip Database(s)
WESTPORT	S107677997	BETWEEN 809 AND 821 MAIN RD	MAIN RD	02790 SHWS, RELEASE
WESTPORT	S115013531	BETWEEN 809 AND 821 MAIN RD	MAIN RD	RGA HWS
WESTPORT	S116756112	ROADWAY	VIC 536 OLD COUNTY ROAD	02790 SHWS, RELEASE

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 10 Source: EPA Telephone: N/A Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

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

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 10 Source: EPA Telephone: N/A Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 10 Source: EPA Telephone: N/A Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 11/13/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/06/2016	Telephone: 703-603-8704
Date Made Active in Reports: 05/20/2016	Last EDR Contact: 04/08/2016
Number of Days to Update: 135	Next Scheduled EDR Contact: 07/18/2016
	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: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 10 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

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: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 10 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/09/2015	Source: EPA
Date Data Arrived at EDR: 03/02/2016	Telephone: 800-424-9346
Date Made Active in Reports: 04/05/2016	Last EDR Contact: 03/30/2016
Number of Days to Update: 34	Next Scheduled EDR Contact: 07/11/2016
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 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: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 05/28/2015	Source: Department of the Navy
Date Data Arrived at EDR: 05/29/2015	Telephone: 843-820-7326
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 05/16/2016
Number of Days to Update: 13	Next Scheduled EDR Contact: 08/29/2016
	Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 09/10/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/11/2015	Telephone: 703-603-0695
Date Made Active in Reports: 11/03/2015	Last EDR Contact: 05/25/2016
Number of Days to Update: 53	Next Scheduled EDR Contact: 09/12/2016
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 53

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 05/25/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 03/28/2016 Date Data Arrived at EDR: 03/30/2016 Date Made Active in Reports: 05/20/2016 Number of Days to Update: 51 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Site Transition List

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

Date of Government Version: 01/08/2016	Source: Department of Environmental Protection
Date Data Arrived at EDR: 01/13/2016	Telephone: 617-292-5990
Date Made Active in Reports: 03/01/2016	Last EDR Contact: 04/13/2016
Number of Days to Update: 48	Next Scheduled EDR Contact: 07/25/2016
	Data Release Frequency: Quarterly

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

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: 01/31/2016 Date Data Arrived at EDR: 04/07/2016 Date Made Active in Reports: 04/21/2016 Number of Days to Update: 14 Source: Department of Environmental Protection Telephone: 617-292-5989 Last EDR Contact: 04/07/2016 Next Scheduled EDR Contact: 07/18/2016 Data Release Frequency: Quarterly

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: 04/08/2016 Next Scheduled EDR Contact: 07/18/2016 Data Release Frequency: Varies

State and tribal leaking storage tank lists

LAST: Leaking Aboveground Storage Tank Sites

Sites within the Releases Database that have a AST listed as its source.

Date of Government Version: 01/08/2016	Source: Department of Environmental Protection
Date Data Arrived at EDR: 01/13/2016	Telephone: 617-292-5500
Date Made Active in Reports: 03/01/2016	Last EDR Contact: 04/13/2016
Number of Days to Update: 48	Next Scheduled EDR Contact: 07/25/2016
	Data Release Frequency: Quarterly

	DRAF
LUST: Leaking Underground Storage Tank Listing Sites within the Leaking Underground Storag	e Tank Listing that have a UST listed as its source.
Date of Government Version: 01/08/2016 Date Data Arrived at EDR: 01/13/2016 Date Made Active in Reports: 03/01/2016 Number of Days to Update: 48	Source: Department of Environmental Protection Telephone: 617-292-5990 Last EDR Contact: 04/13/2016 Next Scheduled EDR Contact: 07/25/2016 Data Release Frequency: Quarterly
INDIAN LUST R8: Leaking Underground Storage LUSTs on Indian land in Colorado, Montana,	Tanks on Indian Land North Dakota, South Dakota, Utah and Wyoming.
Date of Government Version: 10/13/2015 Date Data Arrived at EDR: 10/23/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 118	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 04/27/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Quarterly
INDIAN LUST R7: Leaking Underground Storage LUSTs on Indian land in Iowa, Kansas, and N	
Date of Government Version: 10/09/2015 Date Data Arrived at EDR: 02/12/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 112	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies
INDIAN LUST R6: Leaking Underground Storage LUSTs on Indian land in New Mexico and Ok	
Date of Government Version: 12/11/2015 Date Data Arrived at EDR: 02/19/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 105	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies
INDIAN LUST R1: Leaking Underground Storage A listing of leaking underground storage tank	
Date of Government Version: 10/27/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 67	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies
INDIAN LUST R9: Leaking Underground Storage LUSTs on Indian land in Arizona, California,	
Date of Government Version: 02/25/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 37	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 04/27/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Quarterly
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Oreg	
Date of Government Version: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 41	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Quarterly

	DRAF
INDIAN LUST R4: Leaking Underground Storage LUSTs on Indian land in Florida, Mississippi	
Date of Government Version: 02/05/2016 Date Data Arrived at EDR: 04/29/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 35	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/26/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Semi-Annually
INDIAN LUST R5: Leaking Underground Storage Leaking underground storage tanks located o	Tanks on Indian Land n Indian Land in Michigan, Minnesota and Wisconsin.
Date of Government Version: 02/17/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 37	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/27/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies
State and tribal registered storage tank lists	
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stor	age tanks.
Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 55	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 04/11/2016 Next Scheduled EDR Contact: 07/25/2016 Data Release Frequency: Varies
	in the State of Massachusetts I's are regulated under Subtitle I of the Resource Conservation and Recovery state department responsible for administering the UST program. Available
Date of Government Version: 01/29/2016 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 04/06/2016 Number of Days to Update: 64	Source: Department of Fire Services, Office of the Public Safety Telephone: 617-556-1035 Last EDR Contact: 05/16/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Quarterly
AST: Aboveground Storage Tank Database Registered Aboveground Storage Tanks.	
Date of Government Version: 10/22/2009 Date Data Arrived at EDR: 10/28/2009 Date Made Active in Reports: 11/06/2009 Number of Days to Update: 9	Source: Department of Public Safety Telephone: 617-556-1035 Last EDR Contact: 05/02/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Quarterly
	Indian Land database provides information about underground storage tanks on Indian lassachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal
Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/29/2015	Source: EPA, Region 1 Telephone: 617-918-1313

Last EDR Contact: 04/29/2016

Data Release Frequency: Varies

Next Scheduled EDR Contact: 08/08/2016

Date Made Active in Reports: 01/04/2016

Number of Days to Update: 67

NDIAN UST R5: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) Iand in EPA Region 5 (Michigan, Minnesota a	database provides information about underground storage tanks on Indian
Date of Government Version: 11/05/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 52	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/27/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies
o o ()	Indian Land database provides information about underground storage tanks on Indian Dklahoma, New Mexico, Texas and 65 Tribes).
Date of Government Version: 12/03/2015 Date Data Arrived at EDR: 02/04/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 120	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Semi-Annually
NDIAN UST R7: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) Iand in EPA Region 7 (Iowa, Kansas, Missour	database provides information about underground storage tanks on Indian
Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 65	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies
	Indian Land database provides information about underground storage tanks on Indian orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).
Date of Government Version: 01/26/2016 Date Data Arrived at EDR: 02/05/2016 Date Made Active in Reports: 06/03/2016	Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016
Number of Days to Update: 119	Data Release Frequency: Quarterly
Number of Days to Update: 119 INDIAN UST R9: Underground Storage Tanks on I The Indian Underground Storage Tank (UST)	

land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 01/07/2016	Source: EPA Region 10
Date Data Arrived at EDR: 01/08/2016	Telephone: 206-553-2857
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 04/29/2016
Number of Days to Update: 41	Next Scheduled EDR Contact: 08/08/2016
	Data Release Frequency: Quarterly

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: 02/05/2016 Date Data Arrived at EDR: 04/29/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 35 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/26/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Semi-Annually

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: 01/08/2016Source: DepartmDate Data Arrived at EDR: 01/13/2016Telephone: 617-3Date Made Active in Reports: 03/01/2016Last EDR ContactNumber of Days to Update: 48Next Scheduled E

Source: Department of Environmental Protection Telephone: 617-292-5990 Last EDR Contact: 04/13/2016 Next Scheduled EDR Contact: 07/25/2016 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

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

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 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 142 Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 04/01/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS 2: Potential Brownfields Listing

A listing of potential brownfields site locations in the state.

Date of Government Version: 10/01/2015	Source: Department of Environmental Protection
Date Data Arrived at EDR: 02/05/2016	Telephone: 617-556-1007
Date Made Active in Reports: 04/01/2016	Last EDR Contact: 05/24/2016
Number of Days to Update: 56	Next Scheduled EDR Contact: 08/15/2016
	Data Release Frequency: Varies

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: 12/31/2015 Date Data Arrived at EDR: 02/04/2016 Date Made Active in Reports: 04/01/2016 Number of Days to Update: 57 Source: Office of the Attorney General Telephone: 617-963-2423 Last EDR Contact: 05/06/2016 Next Scheduled EDR Contact: 08/15/2016 Data Release Frequency: Annually



Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

DRAFT

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: 12/22/2015 Date Data Arrived at EDR: 12/23/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 03/22/2016 Next Scheduled EDR Contact: 07/04/2016 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 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52 Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 04/27/2016 Next Scheduled EDR Contact: 08/15/2016 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009	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: 04/21/2016
Number of Days to Update: 137	Next Scheduled EDR Contact: 08/08/2016
	Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Local Lists of Hazardous waste / Contaminated Sites



US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/18/2016 Date Data Arrived at EDR: 03/07/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 88 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/01/2016 Next Scheduled EDR Contact: 06/13/2016 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: 02/18/2016 Date Data Arrived at EDR: 03/07/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 88 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/31/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Quarterly

Local Land Records

LIENS: Liens Information Listing A listing of environmental liens.

> Date of Government Version: 02/24/2014 Date Data Arrived at EDR: 02/27/2014 Date Made Active in Reports: 03/14/2014 Number of Days to Update: 15

Source: Department of Environmental Protection Telephone: 617-292-5628 Last EDR Contact: 06/03/2016 Next Scheduled EDR Contact: 09/05/2016 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014 Number of Days to Update: 37 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 04/26/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 06/24/2015	
Date Data Arrived at EDR: 06/26/2015	
Date Made Active in Reports: 09/02/2015	
Number of Days to Update: 68	

Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Annually

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

RELEASE: Reportable Releases

Contains information on all releases of oil and hazardous materials that have been reported to DEP

Date of Government Version: 01/08/2016 Date Data Arrived at EDR: 01/13/2016 Date Made Active in Reports: 03/01/2016 Number of Days to Update: 48

Source: Department of Environmental Protection Telephone: 617-292-5990 Last EDR Contact: 04/13/2016 Next Scheduled EDR Contact: 07/25/2016 Data Release Frequency: Quarterly

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 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/08/2013 Number of Days to Update: 36

Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 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 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/05/2013 Number of Days to Update: 61

Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 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: 12/09/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/02/2016	Telephone: (888) 372-7341
Date Made Active in Reports: 04/05/2016	Last EDR Contact: 03/30/2016
Number of Days to Update: 34	Next Scheduled EDR Contact: 07/11/2016
	Data Release Frequency: Varies

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015 Number of Days to Update: 97

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 03/11/2016 Next Scheduled EDR Contact: 06/20/2016 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 04/15/2016 Next Scheduled EDR Contact: 07/25/2016 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/15/2016 Next Scheduled EDR Contact: 07/25/2016 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 05/20/2016 Next Scheduled EDR Contact: 08/29/2016 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: 09/01/2015 Date Data Arrived at EDR: 09/03/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 61 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 05/18/2016 Next Scheduled EDR Contact: 08/29/2016 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: 05/09/2016 Next Scheduled EDR Contact: 08/22/2016 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/12/2016 Next Scheduled EDR Contact: 08/22/2016 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 14 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/04/2016 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: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 133 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 05/24/2016 Next Scheduled EDR Contact: 09/05/2016 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 04/25/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Annually

ROD: Records Of Decision

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

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

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 03/08/2016 Next Scheduled EDR Contact: 06/20/2016 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: 08/01/2015 Date Data Arrived at EDR: 08/26/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 69 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 04/25/2016 Next Scheduled EDR Contact: 08/08/2016 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: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 05/12/2016
Number of Days to Update: 3	Next Scheduled EDR Contact: 08/22/2016
	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: 07/01/2014	Source: EPA
Date Data Arrived at EDR: 10/15/2014	Telephone: 202-566-0500
Date Made Active in Reports: 11/17/2014	Last EDR Contact: 04/12/2016
Number of Days to Update: 33	Next Scheduled EDR Contact: 07/25/2016
	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: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 31 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 04/08/2016 Next Scheduled EDR Contact: 07/25/2016 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: 05/20/2016
Number of Days to Update: 25	Next Scheduled EDR Contact: 09/05/2016
	Data Release Frequency: Quarterly

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	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 05/20/2016
Number of Days to Update: 25	Next Scheduled EDR Contact: 09/05/2016
	Data Release Frequency: Quarterly

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: 03/07/2016	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 03/18/2016	Telephone: 301-415-7169
Date Made Active in Reports: 04/15/2016	Last EDR Contact: 05/06/2016
Number of Days to Update: 28	Next Scheduled EDR Contact: 08/22/2016
	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: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 04/15/2016
Number of Days to Update: 76	Next Scheduled EDR Contact: 07/25/2016
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 03/11/2016 Next Scheduled EDR Contact: 06/20/2016 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 04/26/2016
Number of Days to Update: 83	Next Scheduled EDR Contact: 08/08/2016
	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: 07/07/2015 Date Data Arrived at EDR: 07/09/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 69 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 04/08/2016 Next Scheduled EDR Contact: 07/18/2016 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: 07/31/2012	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 08/07/2012	Telephone: 202-366-4595
Date Made Active in Reports: 09/18/2012	Last EDR Contact: 05/04/2016
Number of Days to Update: 42	Next Scheduled EDR Contact: 08/15/2016
	Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 04/17/2015
Date Made Active in Reports: 06/02/2015
Number of Days to Update: 46

Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Varies

BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015 Number of Days to Update: 218 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/27/2016 Next Scheduled EDR Contact: 09/05/2016 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34 Source: USGS Telephone: 202-208-3710 Last EDR Contact: 04/15/2016 Next Scheduled EDR Contact: 07/25/2016 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) operations.

Date of Government Version: 03/11/2016 Date Data Arrived at EDR: 03/15/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 80 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 05/09/2016 Next Scheduled EDR Contact: 08/22/2016 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/23/2016 Next Scheduled EDR Contact: 09/05/2016 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014Source: ErDate Data Arrived at EDR: 11/26/2014Telephone:Date Made Active in Reports: 01/29/2015Last EDR CNumber of Days to Update: 64Next Scher

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 04/07/2016 Next Scheduled EDR Contact: 07/18/2016 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

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

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

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

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

	DKAF
Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 69	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Annually
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 69	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Annually
US MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	ed for mines active or opened since 1971. The data also includes
Date of Government Version: 02/09/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 44	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 06/02/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Semi-Annually
US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.	
Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 49	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 06/03/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Varies
US MINES 3: Active Mines & Mineral Plants Datab Active Mines and Mineral Processing Plant op of the USGS.	ase Listing perations for commodities monitored by the Minerals Information Team
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: 06/03/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Varies
detail. EDR includes the following FINDS data Information Retrieval System), DOCKET (Enf enforcement cases for all environmental statu Docket System used to track criminal enforce	tem acility information and 'pointers' to other sources that contain more abases in this report: PCS (Permit Compliance System), AIRS (Aerometric orcement Docket used to manage and track information on civil judicial ites), FURS (Federal Underground Injection Control), C-DOCKET (Criminal ment actions for all environmental statutes), FFIS (Federal Facilities ental Laws and Statutes), and PADS (PCB Activity Data System).
Date of Government Version: 07/20/2015 Date Data Arrived at EDR: 09/09/2015 Date Made Active in Reports: 11/03/2015 Number of Dave to Lindets: 55	Source: EPA Telephone: (617) 918-1111 Last EDR Contact: 03/08/2016 Novi EDR Contact: 05/20/2016

Next Scheduled EDR Contact: 06/20/2016 Data Release Frequency: Quarterly

Number of Days to Update: 55

DRAF

UXO: Unexploded Ordnance Sites A listing of unexploded ordnance site locations

> Date of Government Version: 10/25/2015 Date Data Arrived at EDR: 01/29/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 67

Source: Department of Defense Telephone: 571-373-0407 Last EDR Contact: 04/18/2016 Next Scheduled EDR Contact: 07/04/2016 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: 03/01/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/03/2016	Telephone: 202-564-0527
Date Made Active in Reports: 04/05/2016	Last EDR Contact: 05/25/2016
Number of Days to Update: 33	Next Scheduled EDR Contact: 09/12/2016
	Data Release Frequency: Varies
AIRS: Permitted Facilities Listing	

A listing of Air Quality permit applications.

Date of Government Version: 04/19/2016Source: Department of Environmental ProtectionDate Data Arrived at EDR: 04/22/2016Telephone: 617-292-5789Date Made Active in Reports: 05/20/2016Last EDR Contact: 04/18/2016Number of Days to Update: 28Next Scheduled EDR Contact: 08/01/2016Data Release Frequency: Varies

DRYCLEANERS: Regulated Drycleaning Facilities

A listing of Department of Environmental Protection regulated drycleaning facilities that use perchloroethylene under the Environmental Results Program.

Date of Government Version: 01/14/2016 Date Data Arrived at EDR: 01/22/2016 Date Made Active in Reports: 04/01/2016 Number of Days to Update: 70 Source: Department of Environmental Protection Telephone: 617-292-5633 Last EDR Contact: 04/18/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Varies

ENFORCEMENT: Enforcement Action Cases

A listing of enforcement action cases tracked by Department of Environmental Protection programs, including Solid Waste and Hazardous Waste.

Date of Government Version: 02/29/2016 Date Data Arrived at EDR: 03/07/2016 Date Made Active in Reports: 04/21/2016 Number of Days to Update: 45 Source: Department of Environmental Quality Telephone: 617-292-5979 Last EDR Contact: 05/13/2016 Next Scheduled EDR Contact: 08/15/2016 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

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: 03/14/2016 Next Scheduled EDR Contact: 06/27/2016 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.

	DRA
Date of Government Version: 10/21/2011 Date Data Arrived at EDR: 10/25/2011 Date Made Active in Reports: 11/18/2011 Number of Days to Update: 24	Source: Office of State Fire Marshal Telephone: 978-567-3100 Last EDR Contact: 04/18/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Quarterly
	nation listing assurance is intended to ensure that resources are available re, and corrective measures if the owner or operator of a regulated
Date of Government Version: 10/01/2014 Date Data Arrived at EDR: 10/30/2014 Date Made Active in Reports: 11/10/2014 Number of Days to Update: 11	Source: Department of Environmental Protection Telephone: 617-292-5970 Last EDR Contact: 04/11/2016 Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Varies
GWDP: Ground Water Discharge Permits The Ground Water Discharge Permits datalay point dataset containing approximate location	ver (formerly known as Groundwater Discharge Points) is a statewide s of permitted discharges to groundwater.
Date of Government Version: 09/01/2011 Date Data Arrived at EDR: 11/08/2011 Date Made Active in Reports: 12/05/2011 Number of Days to Update: 27	Source: MassGIS Telephone: 617-556-1150 Last EDR Contact: 04/27/2016 Next Scheduled EDR Contact: 08/15/2016 Data Release Frequency: Varies
HW GEN: List of Massachusetts Hazardous Waste Permanent generator identification numbers fr have registered with or notified MassDEP of t	or all Massachusetts generators of hazardous waste and waste oil that

Date of Government Version: 03/28/2016 Date Data Arrived at EDR: 03/30/2016 Date Made Active in Reports: 04/21/2016 Number of Days to Update: 22 Source: Department of Environmental Protection Telephone: 617-292-5500 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Semi-Annually

LEAD: Lead Inspection Database

The Massachusetts Childhood Lead Poisoning Prevention Program data of lead inspection for the state.

Date of Government Version: 07/09/2015Source: Department of Health & Human Services, Childhood Lead Poisoning Prevention ProgrDate Data Arrived at EDR: 07/15/2015Telephone: 617-624-5757Date Made Active in Reports: 08/04/2015Last EDR Contact: 04/04/2016Number of Days to Update: 20Next Scheduled EDR Contact: 07/18/2016Data Release Frequency: Varies

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: 03/29/2016 Date Data Arrived at EDR: 03/31/2016 Date Made Active in Reports: 04/21/2016 Number of Days to Update: 21 Source: Department of Environmental Protection Telephone: 617-292-5632 Last EDR Contact: 05/24/2016 Next Scheduled EDR Contact: 09/05/2016 Data Release Frequency: Varies

NPDES: NPDES Permit Listing

Listing of treatment plants in Massachusetts that hold permits to discharge to groundwater.

Date of Government Version: 09/15/2015 Date Data Arrived at EDR: 09/18/2015 Date Made Active in Reports: 10/22/2015 Number of Days to Update: 34

Source: Department of Environmental Protection Telephone: 508-767-2781 Last EDR Contact: 05/20/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Varies

TIER 2: Tier 2 Information Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report

Date of Government Version: 12/31/2014	Source: Massachusetts Emergency Management Agency
Date Data Arrived at EDR: 07/29/2015	Telephone: 508-820-2019
Date Made Active in Reports: 09/02/2015	Last EDR Contact: 05/02/2016
Number of Days to Update: 35	Next Scheduled EDR Contact: 08/01/2016
	Data Release Frequency: Annually

TSD: TSD Facility

List of Licensed Hazardous Waste Treatment, Storage Disposal Facilities (TSDFs) in Massachusetts.

Date of Government Version: 04/01/2015	Source: Department of Environmental Protection
Date Data Arrived at EDR: 06/30/2015	Telephone: 617-292-5580
Date Made Active in Reports: 07/10/2015	Last EDR Contact: 04/01/2016
Number of Days to Update: 10	Next Scheduled EDR Contact: 07/11/2016
	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: 09/20/2015 Date Data Arrived at EDR: 09/23/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 103

Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 03/23/2016 Next Scheduled EDR Contact: 07/04/2016 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/22/2016 Date Data Arrived at EDR: 02/24/2016 Date Made Active in Reports: 05/20/2016 Number of Days to Update: 86

Source: EPA Telephone: 800-385-6164 Last EDR Contact: 05/25/2016 Next Scheduled EDR Contact: 09/05/2016 Data Release Frequency: Quarterly

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 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 Historic Dry Cleaners

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

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA 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 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

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.

Oil/Gas Pipelines

Source: PennWell Corporation

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

Electric Power Transmission Line Data

Source: PennWell Corporation

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

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

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical

database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

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

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

State Wetlands Data: 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

19 MAIN RD 19 MAIN RD WESTPORT, MA 02790

TARGET PROPERTY COORDINATES

Latitude (North):	41.621243 - 41° 37' 16.47"
Longitude (West):	71.081608 - 71° 4' 53.79"
Universal Tranverse Mercator:	Zone 19
UTM X (Meters):	326578.3
UTM Y (Meters):	4609604.5
Elevation:	117 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	5644876 HEAD OF WESTPORT, MA
Version Date:	2012
North Map:	5642117 FALL RIVER EAST, MA
Version Date:	2012

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 principal investigative components:

- Groundwater flow direction, and
 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).

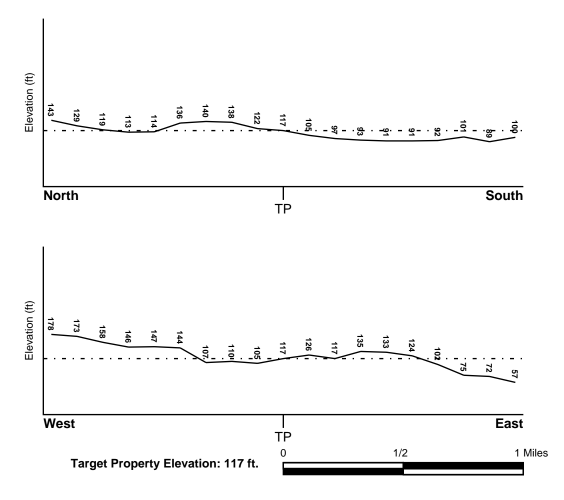
TOPOGRAPHIC INFORMATION

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 SSW

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

Ν

Target Property County BRISTOL, MA	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	25005C - FEMA DFIRM Flood data
Additional Panels in search area:	Not Reported
NATIONAL WETLAND INVENTORY	NWI Electronic
NWI Quad at Target Property WESTPORT	<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.

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.

MAP ID 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.

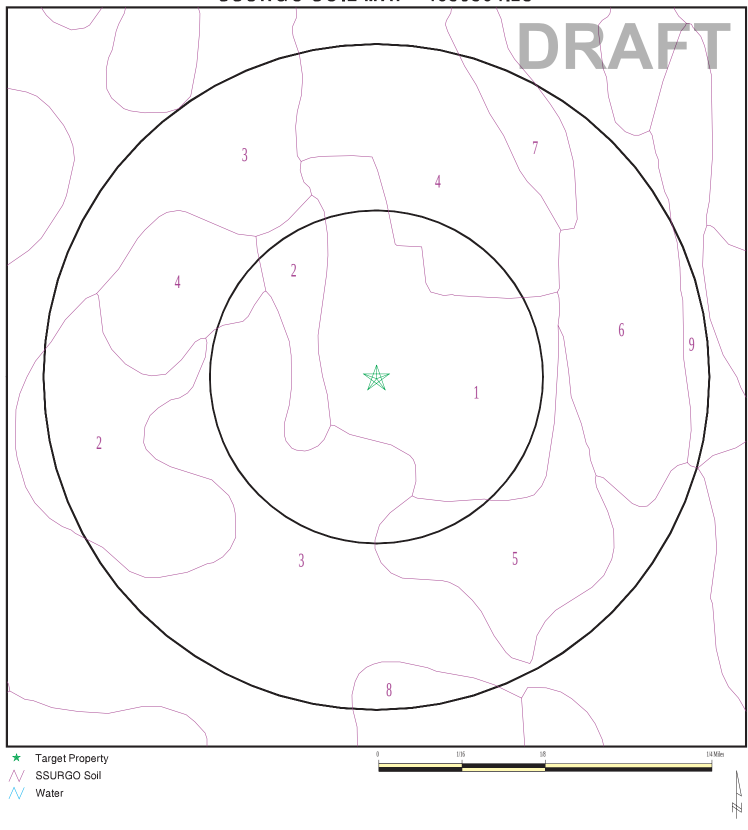
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Precambrian Category: Plu	tonic 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 - 4639304.2s



SITE NAME: ADDRESS: LAT/LONG:	CONTACT: INQUIRY #: DATE:	McPhail Associates Brian Fong-Murdock 4639304.2s June 06, 2016 6:49 pm
	Copyrig	ght © 2016 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:	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						
	Bou	indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
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: 2	
Soil Component Name:	Woodbridge
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:	Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 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	9 inches	fine sandy loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5
2	9 inches	27 inches	fine sandy loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5
3	27 inches	59 inches	gravelly fine sandy loam	Not reported	Not reported	Max: 1.41 Min: 0	Max: 6 Min: 4.5

Soil Map ID: 3	
Soil Component Name:	Whitman
Soil Surface Texture:	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:	High
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		Soil Reaction (pH)	
1	0 inches	5 inches	fine sandy loam	Not reported	Not reported	Max: 42.34 Min: 4.23	Max: 6.5 Min: 4.5	
2	5 inches	14 inches	gravelly fine sandy loam	Not reported	Not reported	Max: 42.34 Min: 4.23	Max: 6.5 Min: 4.5	

Soil Layer Information								
Boundary			Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil			
3	14 inches	59 inches	gravelly fine sandy loam	Not reported	Not reported	Max: 1.41 Min: 0	Max: 6.5 Min: 4.5	

Soil Map ID: 4	
Soil Component Name:	Paxton
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: Partially hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 61 inches

Soil Layer Information								
	Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec		
1	0 inches	7 inches	fine sandy loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5	
2	7 inches	22 inches	fine sandy loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5	
3	22 inches	59 inches	gravelly sandy loam	Not reported	Not reported	Max: 1.41 Min: 0	Max: 6 Min: 4.5	

Soil Map ID: 5

Soil Component Name:	Woodbridge
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:	Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 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	9 inches	fine sandy loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5		
2	9 inches	27 inches	fine sandy loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5		
3	27 inches	59 inches	gravelly fine sandy loam	Not reported	Not reported	Max: 1.41 Min: 0	Max: 6 Min: 4.5		

Soil Map ID: 6			
Soil Component Name:	Freetown		
Soil Surface Texture:	mucky peat		
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:	High		
Depth to Bedrock Min:	> 0 inches		
Depth to Watertable Min:	> 15 inches		

Soil Layer Information								
	Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)	
1	0 inches	1 inches	mucky peat	Not reported	Not reported	Max: 42.34 Min: 4.23	Max: Min:	
2	1 inches	59 inches	muck	Not reported	Not reported	Max: 42.34 Min: 4.23	Max: Min:	

Soil Map ID: 7

Soil Component Name:	Ridgebury
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:	Poorly drained
Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 8 inches

	Soil Layer Information								
Boundary		ndary		Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	12 inches	fine sandy loam	Not reported	Not reported	Max: 42.34 Min: 4.23	Max: 6.5 Min: 4.5		
2	12 inches	29 inches	sandy loam	Not reported	Not reported	Max: 42.34 Min: 4.23	Max: 6.5 Min: 4.5		
3	29 inches	59 inches	sandy loam	Not reported	Not reported	Max: 1.41 Min: 0	Max: 6.5 Min: 4.5		

Soil Map ID: 8	
Soil Component Name:	Paxton
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: Partially hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 61 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	7 inches	fine sandy loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5		
2	7 inches	22 inches	fine sandy loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5		
3	22 inches	59 inches	gravelly sandy loam	Not reported	Not reported	Max: 1.41 Min: 0	Max: 6 Min: 4.5		

Soil Map ID: 9	
Soil Component Name:	Paxton
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: Partially hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 61 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	7 inches	fine sandy loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5
2	7 inches	22 inches	fine sandy loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5
3	22 inches	59 inches	gravelly sandy loam	Not reported	Not reported	Max: 1.41 Min: 0	Max: 6 Min: 4.5

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 0.001 miles
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
3	USGS40000454723	1/8 - 1/4 Mile SE
4	USGS40000454822	1/8 - 1/4 Mile NNE
B5	USGS40000454831	1/2 - 1 Mile ENE
B6	USGS40000454820	1/2 - 1 Mile ENE
C7	USGS40000454981	1/2 - 1 Mile North
C9	USGS40000454992	1/2 - 1 Mile North
11	USGS40000454356	1/2 - 1 Mile SSE
12	USGS40000455027	1/2 - 1 Mile NNE
18	USGS40000454313	1/2 - 1 Mile SSE
19	USGS40000454792	1/2 - 1 Mile East

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

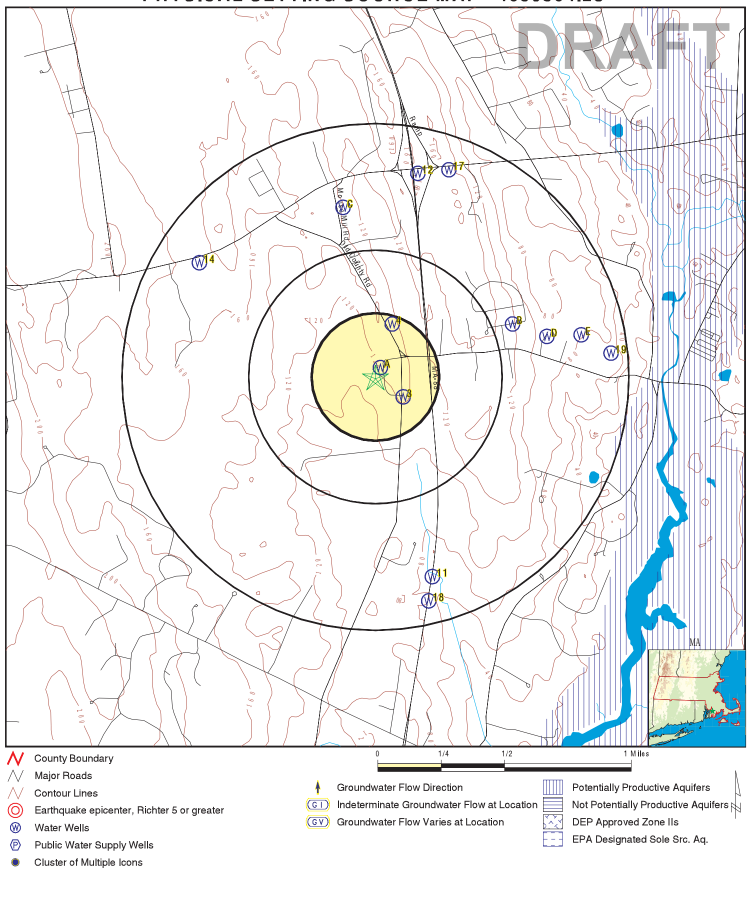
		LOCATION
MAP ID	WELL ID	FROM TP
No PWS System Found		

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

STATE DATABASE WELL INFORMATION

	LOCATION FROM TP
MA8000000004674	0 - 1/8 Mile North
MA800000004355	0 - 1/8 Mile NE
MA800000002836	1/2 - 1 Mile ENE
MA800000001927	1/2 - 1 Mile ENE
MA800000003008	1/2 - 1 Mile ENE
MA800000002989	1/2 - 1 Mile WNW
MA800000001776	1/2 - 1 Mile ENE
MA800000005051	1/2 - 1 Mile East
MA800000005034	1/2 - 1 Mile NNE
	MA800000004355 MA800000002836 MA800000001927 MA800000003008 MA800000002989 MA800000001776 MA800000005051

PHYSICAL SETTING SOURCE MAP - 4639304.2s



SITE NAME: ADDRESS:		CLIENT: CONTACT:	McPhail Associates Brian Fong-Murdock
LAT/LONG:	Westport MA 02790 41.621243 / 71.081608	INQUIRY #: DATE:	4639304.2s June 06, 2016 6:49 pm

listance levation			Database	EDR ID Number
1 Iorth - 1/8 Mile Iigher			MA WELLS	MA8000000004674
Fid:	4673	Fac name:	Not Reported	
Address:	Not Reported	Town:	WESTPORT	
Region:	Southeast	Rtn:	Not Reported	
Hw id:	Not Reported	Sw id:	Not Reported	
Sseis id:	0	Npdes id:	Not Reported	
Air:	Not Reported	Gwd:	Not Reported	
Hwr:	Not Reported	Lqg ma:	Not Reported	
Lqg rcra:	Not Reported	Lqtu:	Not Reported	
Tsdf:	Not Reported	Swd:	Not Reported	
Fac id:	0	Source id:	4334012-01G	
Site name:	WESTPORT HIGH SCHOOL			
Latitude:	41.62189866			
Longitude:	-71.08158881			
Туре:	Non-Transient Non-community	Zii num:	0	
Pws id:	4334012	Site id:	MA800000004674	
Objectid:	611	Source id:	4334012-01G	
L base:	NA	L acc est:	100	
L type:	GW	L meth:	GP_6	
L src 1:	SV	L src 2:	Not Reported	
L src 3:	Not Reported			
Objectid:	4981	Source id:	4334012-01G	
Pws name:	WESTPORT HIGH SCHOOL	S name:	WELL 1	
Pws status:	Active	S status:	А	
Pws class:	Non Transient Non Community	S availabi:	ACTIVE	
2 E - 1/8 Mile igher			MA WELLS	 MA800000004355
Fid:	4354	Fac name:	Not Reported	
Address:	Not Reported	Town:	WESTPORT	
Region:	Southeast	Rtn:	Not Reported	
L huide	Not Doportod	Curid	Not Departed	

Sw id:

Gwd:

Lqtu:

Swd:

Npdes id:

Lqg ma:

Source id:

Zii num:

Site id:

Hw id:

Air:

Hwr:

Tsdf:

Fac id:

Site name:

Longitude: Type:

Latitude:

Pws id:

Sseis id:

Lqg rcra:

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

41.62165513

-71.08086015

4334012

WESTPORT HIGH SCHOOL

Non-Transient Non-community

0

0

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported 4334012-02G

MA800000004355

0

Objectid:	329	Source id:	4334012-02G	
L base:	NA	L acc est:	16	
L type:	GW	L meth:	GP_2	
L src 1:	SV	L src 2:	Not Reported	
L src 3:	Not Reported			
Objectid:	4982	Source id:	4334012-02G	
Pws name:	WESTPORT HIGH SCHOOL	S name:	WELL 2	
Pws status:	Active	S status:	А	
Pws class:	Non Transient Non Community	S availabi:	ACTIVE	
3 SE			FED USGS	USGS40000454723
1/8 - 1/4 Mile Higher				000010000101120
5				
Org. Identifier:	USGS-MA	0		
Formal name:	USGS Massachusetts Water Sci	ence Center		
Monloc Identifier:	USGS-413712071044801 MA-XBW 3			
Monloc name:	WA-XBW 3 Well			
Monloc type: Monloc desc:	Not Reported			
Huc code:	01090002	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units:		Latitude:	41.6201032	
Longitude:	-71.0794869	Sourcemap scale:	Not Reported	
Horiz Acc measure:	5	Horiz Acc measure units:	seconds	
Horiz Collection method:	Interpolated from map	TIONZ ACC measure units.	3600103	
Horiz coord refsys:	NAD83	Vert measure val:	122.00	
Vert measure units:	feet	Vertacc measure val:	10	
Vert accmeasure units:	feet	venace measure val.	10	
Vertcollection method:	Interpolated from topographic ma			
Vert coord refsys:	NGVD29	Countrycode:	US	
Aquifername:	Not Reported	Countrycode.	00	
Formation type:	Bedrock			
Aquifer type:	Not Reported			
Construction date:	1965	Welldepth:	157	
Welldepth units:	ft	Wellholedepth:	Not Reported	
Wellholedepth units:	Not Reported		Not Reputed	
	Not Nepotieu			

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Date Sealevel -----

1965-08-01 32.00

NNE 1/8 - 1/4 Mile Higher

FED USGS USGS40000454822 USGS-MA Org. Identifier: Formal name: USGS Massachusetts Water Science Center Monloc Identifier: USGS-413727071045101 MA-XBW 130 Monloc name: Well Monloc type: Monloc desc: Not Reported Huc code: 01090002 Drainagearea value: Not Reported Drainagearea Units: Not Reported Not Reported Contrib drainagearea: 41.6242698 Contrib drainagearea units: Not Reported Latitude: -71.0803203 Longitude: Sourcemap scale: Not Reported

5	Horiz Acc measure units:	seconds	
		100.00	
	venacc measure vai:	10	
	•	116	
	Countrycode:	05	
•			
•	Walldapth	95	
	•		
	weinoledeptit.	Not Reported	
Not Reported			
er of Measurements: 1			
Feet to			
Sealevel			
		FED USGS USGS40000454831	
USGS-MA			
USGS Massachusetts Water Sci	ence Center		
USGS-413728071042001			
MA-XBW 202			
Well			
Not Reported			
01090002	Drainagearea value:	Not Reported	
Not Reported	Contrib drainagearea:	Not Reported	
	Latitude:	41.6245476	
-71.0717089	Sourcemap scale:	Not Reported	
5	Horiz Acc measure units:	seconds	
Interpolated from map			
NAD83	Vert measure val:	135.00	
feet	Vertacc measure val:	10	
feet			
Interpolated from topographic ma	ар		
	O second and second sec	US	
NGVD29	Countrycode:	05	
NGVD29 Not Reported	Countrycode:	03	
	Countrycode:	03	
Not Reported	Countrycode:	03	
Not Reported Bedrock	Welldepth:	245	
Not Reported Bedrock Not Reported			
	NGVD29 Not Reported Bedrock Not Reported 1964 ft Not Reported ber of Measurements: 1 Feet to Sealevel 	NAD83 Vert measure val: feet Vertacc measure val: feet Interpolated from topographic map NGVD29 Countrycode: Not Reported Bedrock Not Reported 1964 Welldepth: ft Wellholedepth: Not Reported eer of Measurements: 1 Feet to Sealevel USGS-MA USGS Massachusetts Water Science Center USGS-413728071042001 MA-XBW 202 Well Not Reported 01090002 Drainagearea value: Not Reported 01090002 Drainagearea value: Not Reported 01090002 Drainagearea value: Not Reported 01090002 Drainagearea value: Not Reported 0109002 Drainagearea value: Not Reported 0109002 Drainagearea value: Not Reported 0109002 Drainagearea value: Not Reported 0109003 Drainagearea value: Not Reported 0109004 Latitude: -71.0717089 Sourcemap scale: 5 Horiz Acc measure units: Interpolated from map NAD83 Vert measure val: feet Vertacc measure val: feet	NAD83 Vert measure val: 130.00 feet Vertacc measure val: 10 feet Vertacc measure val: 10 Net Reported Bedrock Not Reported Bedrock Not Reported 1964 Welldepth: 85 ft Wellholedepth: Not Reported Not Reported rer of Measurements: 1 Feet to Sealevel Sealevel Sealevel Sealevel VSGS-MA USGS-MA USGS-MA USGS Massachusetts Water Science Center USGS-413728071042001 MA-XBW 202 Well Not Reported Drainagearea value: Not Reported Not Reported Sourcemap scale: Not Reported Sourcemap scale: Not Reported Sourcemap scale: Not Reported Not Reported Sourcemap scale: Not Rep

Ground-water levels, Number of Measurements: 0

FED USGS USGS40000454820

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS-MA USGS Massachusetts Water Scie USGS-413726071041601 MA-XBW 201 Well Not Reported	ence Center	
Huc code:	01090002	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	41.6239921
Longitude:	-71.0705978	Sourcemap scale:	Not Reported
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	119.00
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ıp	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Bedrock		
Aquifer type:	Not Reported		
Construction date:	1972	Welldepth:	110
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

C7 North 1/2 - 1 Mile Higher

FED USGS USGS40000454981

Org. Identifier:	USGS-MA		
Formal name:	USGS Massachusetts Water Sci	ience Center	
Monloc Identifier:	USGS-413750071050401		
Monloc name:	MA-XBW 225		
Monloc type:	Well		
Monloc desc:	216 MOUSE MILL		
Huc code:	01090002	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	41.6306586
Longitude:	-71.0839316	Sourcemap scale:	25000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	141.0
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Bedrock		
Aquifer type:	Unconfined single aquifer		
Construction date:	19870724	Welldepth:	80
Welldepth units:	ft	Wellholedepth:	80
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 1 Feet below Feet to Date Surface Sealevel

1987-07-25 15.0

D8 ENE

1/2 - 1 Mile Lower

ower			
Fid:	2835	Fac name:	Not Reported
Address:	Not Reported	Town:	WESTPORT
Region:	Southeast	Rtn:	Not Reported
Hw id:	Not Reported	Sw id:	Not Reported
Sseis id:	0	Npdes id:	Not Reported
Air:	Not Reported	Gwd:	Not Reported
Hwr:	Not Reported	Lqg ma:	Not Reported
Lqg rcra:	Not Reported	Lqtu:	Not Reported
Tsdf:	Not Reported	Swd:	Not Reported
Fac id:	0	Source id:	4334020-02G
Site name:	WESTPORT CAMPING GRO	UNDS	
Latitude:	41.62346635		
Longitude:	-71.06877128		
Туре:	Transient Non-Community	Zii num:	0
Pws id:	4334020	Site id:	MA800000002836
Objectid:	424	Source id:	4334020-02G
L base:	NA	L acc est:	100
L type:	GW	L meth:	GP_6
L src 1:	SV	L src 2:	Not Reported
L src 3:	Not Reported		
Objectid:	135	Source id:	4334020-02G
Pws name:	WESTPORT CAMPING GRO	UNDSSname:	WELL 2
Pws status:	Active	S status:	A
Pws class:	Transient Non Community	S availabi:	ACTIVE

C9 North 1/2 - 1 Mile Higher

FED USGS USGS40000454992

MA WELLS

MA800000002836

. . . .

Org. Identifier: USGS-MA Formal name: USGS Massachusetts Water Science Center Monloc Identifier: USGS-413752071050501 MA-XBW 224 Monloc name: Well Monloc type: 212 MOUSE MILL Monloc desc: 01090002 Huc code: Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported Latitude: Longitude: -71.0842094

Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:

Not Reported Not Reported 41.6312142 25000

Horiz Acc measure: Horiz Collection method:	1 Interpolated from map	Horiz Acc measure units:	seconds
Horiz coord refsys:	NAD83	Vert measure val:	140.0
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Bedrock		
Aquifer type:	Unconfined single aquifer		
Construction date:	19880518	Welldepth:	100
Welldepth units:	ft	Wellholedepth:	100
Wellholedepth units:	ft		
Ground-water levels, Numb	per of Measurements: 1		

Feet below Feet to Date Surface Sealevel

1988-05-18 18.0

D10 ENE 1/2 - 1 Mile Lower

MA WELLS

MA800000001927

Fid:	1926	Fac name:	Not Reported
Address:	Not Reported	Town:	WESTPORT
Region:	Southeast	Rtn:	Not Reported
Hw id:	Not Reported	Sw id:	Not Reported
Sseis id:	0	Npdes id:	Not Reported
Air:	Not Reported	Gwd:	Not Reported
Hwr:	Not Reported	Lqg ma:	Not Reported
Lqg rcra:	Not Reported	Lqtu:	Not Reported
Tsdf:	Not Reported	Swd:	Not Reported
Fac id:	0	Source id:	4334020-01G
Site name:	WESTPORT CAMPING GRO	UNDS	
Latitude:	41.62365366		
Longitude:	-71.06830598		
Туре:	Transient Non-Community	Zii num:	0
Pws id:	4334020	Site id:	MA800000001927
Objectid:	2088	Source id:	4334020-01G
L base:	NA	L acc est:	100
L type:	GW	L meth:	GP_6
L src 1:	SV	L src 2:	Not Reported
L src 3:	Not Reported		
Objectid:	134	Source id:	4334020-01G
Pws name:	WESTPORT CAMPING GRO	UNDSSname:	WELL 1
Pws status:	Active	S status:	А
Pws class:	Transient Non Community	S availabi:	ACTIVE

11 SSE 1/2 - 1 Mile Lower

FED USGS USGS40000454356

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS-MA USGS Massachusetts Water Scie USGS-413635071044001 MA-XBB 18 Well	ence Center	
Huc code:	Not Reported 01090002	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	•	Latitude:	41.6098255
Longitude:	-71.0772646	Sourcemap scale:	Not Reported
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	72.00
Vert measure units:	feet	Vertacc measure val:	.1
Vert accmeasure units:	feet		
Vertcollection method:	Level or other surveying method		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	1959	Welldepth:	10
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1 Feet below Feet to Date Surface Sealevel

1959-07-01 0.00

12 NNE 1/2 - 1 Mile Higher

Org. Identifier: USGS-MA Formal name: USGS Massachusetts Water Science Center USGS-413758071044401 Monloc Identifier: MA-XBB 10 Monloc name: Monloc type: Well Monloc desc: Not Reported 01090002 Not Reported Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported 41.6328809 Latitude: Longitude: -71.0783759 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds 1 Horiz Collection method: Interpolated from map NAD83 Vert measure val: 155.00 Horiz coord refsys: Vert measure units: feet Vertacc measure val: .1 Vert accmeasure units: feet Level or other surveying method Vertcollection method: US Vert coord refsys: NGVD29 Countrycode: Aquifername: Not Reported Formation type: Not Reported

FED USGS USGS40000455027

Aquifer type Constructior Welldepth u Wellholedep Ground-wate Date	n date: nits: th units:	Not Reported 1961 ft Not Reported ber of Measurements: 1 Feet to Sealevel	Welldepth: Wellholedepth:	26 Not Reported	
1961-02-01	10.00				
E13 ENE 1/2 - 1 Mile Lower				MA WELLS	MA800000003008
Fid:		3007	Fac name:	Not Reported	
Address:		Not Reported	Town:	WESTPORT	
Region:		Southeast	Rtn:	Not Reported	
Hw id:		Not Reported	Sw id:	Not Reported	
Sseis id:		0	Npdes id:	Not Reported	
Air:		Not Reported	Gwd:	Not Reported	
Hwr:		Not Reported	Lqg ma:	Not Reported	
Lgg rcra:		Not Reported	Lqtu:	Not Reported	
Tsdf:		Not Reported	Swd:	Not Reported	
Fac id:		0	Source id:	4334017-01G	
Site name: Latitude: Longitude:		WESTPORT ELEM. SCHOOL 41.62392426 -71.06607056			
Type:		Non-Transient Non-community	Zii num:	0	
Pws id:		4334017	Site id:	MA800000003008	
Objectid:		341	Source id:	4334017-01G	
L base:		NA	L acc est:	100	
L type:		GW	L meth:	GP_6	
L src 1:		SV	L src 2:	Not Reported	
L src 3:		Not Reported		·	
Objectid:		130	Source id:	4334017-01G	
Pws name:		WESTPORT ELEM. SCHOOL	S name:	WELL 1	
Pws status:		Active	S status:	A	
Pws class:		Non Transient Non Community	S availabi:	ACTIVE	

14 WNW 1/2 - 1 Mile Higher

> 2988 Not Reported Fid: Fac name: Address: Not Reported Town: WESTPORT Not Reported Region: Southeast Rtn: Hw id: Not Reported Sw id: Not Reported Sseis id: 0 Npdes id: Not Reported Not Reported Not Reported Air: Gwd: Not Reported Not Reported Hwr: Lqg ma: Not Reported Lqtu: Not Reported Lqg rcra: Tsdf: Not Reported Swd: Not Reported 4334026-01G Fac id: 0 Source id:

MA WELLS

MA800000002989

Site name: Latitude: Longitude: Type: Pws id:	MEDITERRANEAN PIZZERIA 41.6277732 -71.09501648 Transient Non-Community 4334026	Zii num: Site id:	0 MA800000002989
Objectid: L base: L type: L src 1: L src 3:	211 NA GW SV Not Reported	Source id: L acc est: L meth: L src 2:	4334026-01G 100 GP_6 Not Reported
Objectid: Pws name: Pws status: Pws class:	138 BUBBAS SEAFOOD/JOES CAP Active Transient Non Community	Source id: FES name: S status: S availabi:	4334026-01G WELL 1 A ACTIVE

MA WELLS MA800000001776

E15 ENE 1/2 - 1 Mile Lower			MA WELLS
Fid:	1775	Fac name:	Not Reported
Address:	Not Reported	Town:	WESTPORT
Region:	Southeast	Rtn:	Not Reported
Hw id:	Not Reported	Sw id:	Not Reported
Sseis id:	0	Npdes id:	Not Reported
Air:	Not Reported	Gwd:	Not Reported
Hwr:	Not Reported	Lqg ma:	Not Reported
Lqg rcra:	Not Reported	Lqtu:	Not Reported
Tsdf:	Not Reported	Swd:	Not Reported
Fac id:	0	Source id:	4334017-02G
Site name:	WESTPORT ELEM. SCHOOL		
Latitude:	41.62401529		
Longitude:	-71.06603545		
Туре:	Non-Transient Non-community	Zii num:	0
Pws id:	4334017	Site id:	MA800000001776
Objectid:	1828	Source id:	4334017-02G
L base:	NA	L acc est:	16
L type:	GW	L meth:	GP_2
L src 1:	SV	L src 2:	Not Reported
L src 3:	Not Reported		
Objectid:	131	Source id:	4334017-02G
Pws name:	WESTPORT ELEM. SCHOOL	S name:	WELL # 2
Pws status:	Active	S status:	A
Pws class:	Non Transient Non Community	S availabi:	ACTIVE



MA WELLS MA800000005051

Fid: Address: Region: Hw id: Sseis id: Air: Hwr: Lqg rcra:	5050 Not Reported Southeast Not Reported 0 Not Reported Not Reported Not Reported	Fac name: Town: Rtn: Sw id: Npdes id: Gwd: Lqg ma: Lqg ma: Lqtu:	Not Reported WESTPORT Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Tsdf:	Not Reported	Swd:	Not Reported
Fac id: Site name: Latitude: Longitude:	0 WESTPORT MIDDLE SCHOOL 41.62301279 -71.06566614	Source id:	4334011-01G
Туре:	Non-Transient Non-community	Zii num:	0
Pws id:	4334011	Site id:	MA800000005051
Objectid: L base: L type: L src 1: L src 3:	2454 NA GW SV Not Reported	Source id: L acc est: L meth: L src 2:	4334011-01G 100 GP_6 Not Reported
Objectid: Pws name: Pws status: Pws class:	4980 WESTPORT MIDDLE SCHOOL Active Non Transient Non Community	Source id: S name: S status: S availabi:	4334011-01G WELL # 1 A ACTIVE

MA WELLS MA800000005034

Not Reported WESTPORT Not Reported 4334075-01G

0 MA800000005034

4334075-01G 100 GP_6 Not Reported

17 NNE 1/2 - 1 Mile

Higher Fid: Address:

5033 Not Reported Region: Southeast Hw id: Not Reported Sseis id: 0 Air: Not Reported Hwr: Not Reported Lqg rcra: Not Reported Tsdf: Not Reported Fac id: 0 WESTPORT LEGION LLC Site name: Latitude: 41.63308693 Longitude: -71.07600411 Type: Non-Transient Non-community Pws id: 4334075 Objectid: 1994 NA

GW

sv

Not Reported

L base: L type: L src 1: L src 3:

Site id: Source id:

L acc est: L meth: L src 2:

Fac name:

Town:

Sw id:

Npdes id: Gwd:

Lqg ma:

Source id:

Zii num:

Lqtu:

Swd:

Rtn:

Objectid: Pws name: Pws status: Pws class:	420 WESTPORT LEGION LLC Active Non Transient Non Community	Source id: S name: S status: S availabi:	4334075-01G WELL # 1 A ACTIVE	
18 SSE 1/2 - 1 Mile Lower			FED USGS	USGS40000454313
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys:	-71.0775423 1 Interpolated from map NAD83	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val:	Not Reported Not Reported 41.6084366 Not Reported seconds 67.00	
Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:	feet feet Level or other surveying method NGVD29 Not Reported Not Reported 1959 ft Not Reported	Vertacc measure val: Countrycode: Welldepth: Wellholedepth:	.1 US 19 Not Reported	

Ground-water levels, Number of Measurements: 1

	Feet below	Feet to
Date	Surface	Sealevel

1959-07-01 1.00

Org. Identifier:

Formal name:

Monloc name:

Monloc type:

Monloc desc:

Huc code:

Longitude:

19 East 1/2 - 1 Mile Lower

USGS-MA USGS Massachusetts Water Science Center Monloc Identifier: USGS-413721071035101 MA-XBW 122 Well Not Reported 01090002 Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported Latitude: -71.0636531

Drainagearea value: Contrib drainagearea: Sourcemap scale:

Not Reported Not Reported 41.6226033 Not Reported

FED USGS

USGS40000454792

Horiz Acc measure: Horiz Collection method:	5 Interpolated from map	Horiz Acc measure units:	seconds
Horiz coord refsys:	NAD83	Vert measure val:	75.00
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Bedrock		
Aquifer type:	Not Reported		
Construction date:	1970	Welldepth:	155
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

	Feet below	Feet to
Date	Surface	Sealevel

1970-09-01 13.00

AREA RADON INFORMATION

State Database: MA Radon

Radon Test Results

County	% of sites>4 pCi/L	Median
BRISTOL	23	1.8

Federal EPA Radon Zone for BRISTOL County: 2

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: 02790

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	3.433 pCi/L	67%	33%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION



USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

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

HYDROLOGIC INFORMATION

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

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

State Wetlands Data: 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

Public Water Supply Database: 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.

OTHER STATE DATABASE INFORMATION

Areas of Critical Environmental Concern Datalayer: 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 Datalayer: 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 a EPA hydrogeologist.

Aquifers Datalayer: 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: 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.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

DEP Approved Zone IIs Datalayer: The Department of Environmental Protection (DEP) approved Zone IIs datalayer was compiled by the DEP Division of Water Supply (DWS). The database contains 281 approved Zone IIs statewide. As stated in 310 CMR 22.02, a Zone II is "that area of an aquifer which contributes water to a well under the most severe pumping and recharge conditions that can be realistically anticipated (180 days of pumping at safe yield, with no recharge from precipitation.) It is bounded by the groundwater divides which result from pumping the well and by the contact of the aquifer with less permeable materials such as till or bedrock. In some cases, streams or lakes may act as recharge boundaries. In all cases, Zone IIs shall extend up gradient to its point of intersection with prevailing hydrogeologic boundaries (a groundwater flow divide, a contact with till or bedrock, or a recharge boundary)." These data are used in association with the Public Water Supplies datalayer. The following describes certain unique features of this association.

- Any proposed new well which will pump at least 100,000 gallons per day must have a Zone II delineation completed and approved by DEP prior to the well coming on line.

Additionally, a new source may not be on-line yet, but other, older wells may fall within its Zone II boundary.
 Further, existing wells must have a Zone II delineated as a condition of receiving a water withdrawal permit under the Water Management Act.

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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