6 Rubber Avenue

NAUGATUCK, CONNECTICUT

Phase I Environmental Site Assessment

AKRF Project Number: 91065-0004



Prepared for:

Mayor Robert A. Mezzo Borough of Naugatuck 229 Church Street Naugatuck, Connecticut

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EXECUTIVE SUMMARY

AKRF, Inc. (AKRF) was retained by the Borough of Naugatuck to perform a Phase I Environmental Site Assessment (ESA) of the property located at 6 Rubber Avenue in Naugatuck, Connecticut (site). The approximate 11.7-acre property is currently owned and occupied by General DataComm, Inc. (GDC), a communications hardware manufacturer and distributor. It contains a four story, approximately 375,000-square foot warehouse, manufacturing and office building originally constructed in the 1950s as a rubber and canvas shoe/sneaker warehouse and retail sales storefront. The site includes a 20 by 20-foot, brick pump house building located in the northeastern portion of the property.

The objective of this ESA was to identify potential environmental concerns associated with the subject site resulting from past or current Site usage or the usage of neighboring properties. The scope of this Phase I ESA was limited to the site building and the associated subject site property consisting of Map 2, Lot 2W1 and Maps 2 and 3, Lot 23W2. The two lots consist of: the southern approximately 3.90-acre parcel occupied primarily by the warehouse, manufacturing and office building, located south of former Rubber Avenue, known as Parcel A; and the approximately 7.75-acre parking and driveway area (including a brick pump house) occupying the central and northern portions of the site (including former Rubber Avenue), known as Parcel B.

The Phase I ESA was performed in accordance with customary principles and practices in the environmental consulting industry, and in conformance with the scope and limitations of the American Society for Testing and Materials (ASTM) Standard E1527-05, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Practice. This assessment revealed the following evidence of Recognized Environmental Conditions (RECs) in connection with the property:

- The subject site is located in a historically developed urban area, and has included industrial uses with various undocumented chemical waste handling practices dating back to the 1860s. Contaminated soil associated with fill materials and/or historic releases has been documented in previous site investigation reports. Recent and current site activities/conditions could also have contributed to contaminated media.
- The site has a significant industrial use history dating from the 1860s until circa 1985. Primarily, the site manufactured rubber goods including shoes, sneakers, and gloves. Several companies operated at the site including the Goodyear India Rubber Glove Manufacturing Company, Goodyear Metallic Rubber Shoe Company, United States Rubber, and Uniroyal, Inc. Goodyear/U.S. Rubber/Uniroyal facilities operated in several areas of Naugatuck, including those contiguous with the site to the west, and across Maple Street to the north. Numerous buildings, structures, drainage ways and utilities serve, or have served the various industrial activities at the site. Activities/locations on the site include, or have included, grinding, milling, vulcanizing, varnishing, an acid house, a paint shop, a lacquer house, benzene storage, naphtha storage, rail lines and spurs, canals, machine shops, a battery shop, a tin shop, laboratories, mechanical/electrical equipment, three boiler houses, and site maintenance facilities. Potential contamination of soil and groundwater could have resulted from spillage and/or disposal of contaminants at, or to, these use areas and locations.
- Properties located west of the site include several current and historic manufacturing facilities, a bulk
 fuel facility, and an auto repair and gasoline retail site. These off-site areas, in addition to the former
 rubber factory sites to the west and north (upgradient of the site), could represent potential sources of
 impact to site soil and/or groundwater quality.
- Long Meadow Brook is culverted beneath the large on-site building in the southern portion of the property. The brook flows in an easterly direction, parallel to, and south of, Rubber Avenue for a distance of approximately ½ mile before crossing the site. Listed hazardous waste sites are located

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along the brook and several off-site chemical waste discharges to the watercourse have been documented. Site plans indicated that site building floor drains and other site discharge sources were directed to the brook, under the building. Brook sediments could contain chemical constituents from historic discharges and fill materials.

- Previous site environmental investigations included two Phase I ESAs, and three subsurface investigations conducted in 2001 and 2002. AKRF was provided copies of the subsurface investigation reports and a 2007 Phase I ESA prepared for GDC. Information contained in these reports indicated that soil and groundwater contamination exists on the property in association with historic fill and/or manufacturing activities. The 2007 Phase I ESA indicated that "minor staining" was observed on the ground surface beneath two plastic cube containers (apparently filled with a petroleum-based substance) stored in the northern parking area. This area of the site was being leased for storage at the time and was not investigated.
- The site reconnaissance revealed that all eight, hydraulic loading dock levelers, located on the southern side of the ground floor, were leaking. Oil and dark stained concrete were observed at the base of the levelers and on some surrounding floors and walls. The loading area is contained by a roof and garage doors, limiting the contact of these area to stormwater, although the potential exists for impacts below the floor in these areas. Four floor drains in the garage area were shown (on historic site plans) as discharging to the water course, beneath the building. Two additional loading docks and a floor drain, located east-adjacent to the eight docks and four drains indicated, were partitioned off by GDC as part of building retrofits. As such, they were obscured from view and their condition is unknown. A flood control device sump exhibited an oily odor, potentially emanating from the pumping of water beneath a leaking hydraulic elevator piston. Floor drains were located in several areas of the basement, including one in the boiler room, which was directed to a grease trap. According to historic site plans, all drains were ultimately directed to the brook beneath the building. Drains, sumps, traps and pipes are potential sources of site contamination.
- A former hazardous waste storage shed, located in the southwestern corner of the site, contained five-gallon containers of absorbent spill control materials. No staining or odors were noted in the shed. No documentation regarding RCRA closure of the hazardous waste management unit was found in the Connecticut Department of Environmental Protection (CTDEP) files for the site.
- GDC generated hazardous waste in the 1980s and 1990s and was subject of two CTDEP hazardous
 waste enforcement orders as a result of various hazardous waste handling violations. CTDEP
 inspection reports indicate oil/chemical storage activities in various parts of the site building and its
 exterior. Hazardous waste handling may have resulted in on-site spillage or disposal.
- Parcel B was approximately 90% occupied by various factory buildings until they were demolished in 1986. GDC was ordered to cease demolition of the former factory buildings on the site and adjacent properties due to asbestos and other waste handling violations associated with the demolition and backfilling activities. Various orders (Borough of Naugatuck, CTDEP, USEPA) were eventually resolved and lifted. Previous generations of factories/buildings also existed on the site. Contaminated building demolition debris could be present on the site as a result of demolition
- One underground storage tank (UST) was identified and removed from the site. No other known USTs are present although it is possible that one or more undocumented tank could be encountered during site construction activities.

There are no outstanding regulatory agency Orders associated with the site. The site is listed as the subject of a Connecticut Transfer Act Form III filing from 1993. This filing stipulates that the site must be investigated and remediated in accordance with the CTDEP Remediation Standard Regulations

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(RSRs). General DataComm is listed as the "Certifying Party" and is responsible for compliance with the Transfer Act. Based on hazardous waste generation records, the site qualifies as an "Establishment" as defined in the Transfer Act. The site is a listed Small Quantity Hazardous Waste Generator. A formerly utilized hazardous waste storage building will require proper "closure" in accordance state and federal regulations.

A detailed field investigation consisting of soil, groundwater and sediment collection and analysis is recommended to build upon the previous investigations and to target specific areas of the site. The investigation should be based, in part, on detailed historic site maps and compounds that could be present in the various, identified RECs. Five existing groundwater monitoring wells should be included in the investigation and approximately ten to twelve additional wells would need to be installed to further characterize groundwater on the site. Soils data generated during three site investigations in 2001 and 2002 do not indicate the presence of significant, widespread contamination and no "hot spot" contamination was identified. Given the relatively large and complex nature of the site and the various RECs identified, thorough coverage of the site using a grid, in addition to targeting specific REC locations would be a recommended approach.

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Appendix A – Photographic Documentation

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AKRF, Inc. 6 Rubber Avenue
Naugatuck, CT

1.0 INTRODUCTION

AKRF, Inc. (AKRF) was retained by the Borough of Naugatuck, through a United States Environmental Protection Agency (USEPA) Region 1 Brownfields Assessment Grant, to perform a Phase I Environmental Site Assessment (ESA) of an approximately 11.7-acre parcel located at 6 Rubber Avenue in Naugatuck, Connecticut (site). The legal definition of the site is Map 2, Lot 2W1 and Maps 2 and 3, Lot 23W2. A Project Site Location map is provided as Figure 1. The two lots consist of: the southern approximately 3.9-acre parcel occupied primarily by the 375,000-square foot warehouse, manufacturing. And office building, located south of former Rubber Avenue, known as Parcel A; and the approximately 7.75-acre parking and driveway area (including a brick pump house) occupying the central and northern portions of the site (including former Rubber Avenue), known as Parcel B.

The site is located in a mixed residential, commercial and industrial area in downtown Naugatuck. An active Metro North Railroad right-of-way with several tracks abuts the eastern site boundary. The rail bed is situated on an elevated fill berm that serves as a levee between the site and the Naugatuck River, which flows southward, adjacent to the east of the tracks.

The southern site parcel (Parcel A) is bounded to the west by Elm Street and the northern parcel is bounded to the west by Old Firehouse Road, which extends from Maple Street (to the north) to Rubber Avenue. Commercial parking lots, commercial stores, and restaurants are located west of Old Firehouse Road, and primarily face Church Street, one block to the west. The Naugatuck Stair Company, Advantage Sheet Metal manufacturing and a former manufacturing facility utilized as an office and training center (ICES) are located southwest and west of Parcel A. Long Meadow Brook flows eastward, under Elm Street and the southern parcel, and discharges to the Naugatuck River east of the railroad. A recently constructed Advance Auto Parts store is located north of the brook, and at the southwest junction of Rubber Avenue and Elm Street. This property was utilized previously as an automobile service and gasoline station.

The site is bordered to the north by Maple Street and a cluster of commercial stores/restaurants on the northeast corner. A former Goodyear/Uniroyal property (formerly affiliated with the site) is located across Maple Street to the north. The property is the southern portion of "Parcel C", which is in the process of an in-situ soil remediation program.

The site is bounded to the south by Whiteley Trucking, which includes a truck service garage. Further to the south is a Connecticut Department of Transportation (CTDOT) lay down area to support the reconstruction of a bridge over the Naugatuck River, further to the south.

The objective of the ESA was to identify any potential environmental concerns associated with the site resulting from past or current site usage of neighboring properties.

The scope of services for this assessment included the following:

- Visual observations of the project site and surrounding property were made to identify potential sources or indications of chemical contamination. The potential sources of contamination included, but were not limited to, underground storage tanks (USTs), aboveground storage tanks (ASTs), objects that could contain polychlorinated biphenyls (PCBs), and areas where hazardous materials were used, stored, treated, generated and/or disposed. Indications of chemical contamination include stained surfaces and chemical odors. In addition, readily-observable portions of the properties immediately adjacent to the study site were viewed from public rights-of-way to identify or determine the likelihood of any of the aforementioned potential sources of contamination being present.
- Published geological and groundwater information was obtained from available sources to determine the possibility of contamination from off-site sources.

• Historical land use maps/aerial photographs/commercial directories for the site and adjacent properties were reviewed to evaluate previous land use.

- The following federal regulatory databases were reviewed to determine the regulatory status of the site, adjacent properties, and properties within a predetermined study area: National Priority List (NPL); Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS); Emergency Response Notification System (ERNS); Resource Conservation and Recovery Act (RCRA) Treatment Storage and Disposal (TSD); RCRA Generators (GEN); RCRA Corrective Action (COR); Facility Index System (FINDS)/Facility Registry System (FRS); Toxic Release Inventory System (TRIS); Hazardous Materials Incident Response System (HMIRS); National Compliance Data Base System (NCDB); Database of PCB Handlers (PADS); and Permitted Nuclear Facilities.
- The following Connecticut Department of Environmental Protection (CTDEP) state regulatory databases and files were reviewed to determine the regulatory status of the site, adjacent properties, and properties within a predetermined study area: Bureau of Water and Waste Management; Hazardous Waste Sites; Spill reports; PCB files; Solid Waste files; Leachate and Wastewater Discharge Sources; P-5 Industrial Surveys; Hazardous Waste files for owner(s), past tenant(s) and general town files; UST Registration forms and Leaking UST (LUST) files.
- A review of available Naugatuck Building Department files, Assessors records, Land Records, Fire
 Marshals records, and the Naugatuck Valley Health District files was conducted to obtain any
 information pertinent to the assessment of the environmental condition of the subject property.
 Specifically, records regarding past and present on-site fuel tanks and historical uses were requested
 and reviewed.

2.0 PHYSICAL SITE DESCRIPTION

Visual inspection of the site and adjacent areas was performed on July 12, 2010 by Martin Brogie, LEP, of AKRF, and Paul Burgess, P.E., LEP, of Paul Burgess, LLC. The inspection team was accompanied by Robert W. Butler, Jr., Manager of Budgets, Contracts and Analysis for General DataComm, Inc. (GDC) and Steven Fuhrmann, Facilities Supervisor.

Visibility along the building exterior and parking areas was good and the majority of the property was accessible, with the exception of the pump house building. The site was inspected for the presence of stained surfaces and soils, storage tanks, drums, leaking pipes, transformers, and any other evidence of hazardous material usage and storage. Photographs documenting the site inspection are included in Appendix A. A Site Plan is provided as Figure 2.

2.1 Site and Building Descriptions

The subject site occupied approximately 11.7 acres of land located along the eastern side of Elm Street and Old Firehouse Road in downtown Naugatuck, Connecticut. The southern portion of the site, a separate 3.9-acre lot historically referred to as "Parcel A", was occupied by a four-story, 375,000 square foot warehouse, manufacturing and office building constructed in the 1950s. The northern parcel, a 7.75-acre lot historically referred to as "Parcel B", consisted of a paved parking and driveway area extending north to Maple Street, and included a 400-square foot, brick, pump house building.

The large GDC building on Parcel A was constructed with concrete and steel columns supporting concrete floors. The exterior walls were constructed of concrete blocks with an exterior brick veneer. The brick was largely covered by an exterior stucco surfacing material, likely added in the 1980s when the new GDC façade and logo were installed on the building. The structure was built over Long Meadow Brook, which flows from west to east and discharges to the Naugatuck River, located east of the adjacent railroad tracks. The top of the brook culvert extended through the approximate center of the basement of the building and was located directly underneath a portion of the first floor. North of the culvert, the building contained a full basement. The area south of the culvert was filled.

The top of the interior loading docks were at the first floor elevation. The loading dock entrances are via four, large overhead doors along the southern wall of the building. The loading area between the doors and docks can accommodate an 18-wheel truck and trailer inside the building. Eight loading docks with hydraulic levelers are located in the loading area. Two additional docks were obscured by building interior renovations, including the construction of a receiving inspection area in the southwestern corner of the building. The overhead door that served the two docks was covered by the exterior surfacing treatment.

Concrete stairs extended to the first floor lobby from the driveway (former Rubber Avenue) on the northern side of the building. Landscaped terraces were located on either side of the stairs. A concrete covered driveway entrance accessed the basement maintenance area on the northeastern side of the building. A paved ramp provided vehicular access to the sub-grade level, where an overhead door was located. Grass and landscaping extended from the northwestern corner of the building to Elm Street. A paved parking area was located along the western side of the building and extended to Elm Street. A paved entrance, with a sliding chain link fence gate, was located at the southwestern corner of the site, and provided access to the southern side of the GDC building. A paved driveway east of the building joined former Rubber Avenue, north of the building.

A series of conveyor belts located in the southeastern corner of the building provided for the movement of shipped goods from the loading dock up to the fourth floor. Sections of the conveyor system had been removed. Two freight elevators were located along the eastern wall and included a cable elevator, located in the southeastern portion of the building, serving all four floors and the basement, and a hydraulic lift elevator, located on the center of the eastern side of the building, which served the first through fourth floors and contained an elevator sump area, visible from the basement level. A hydraulic passenger elevator was located on the northern side of the building, adjacent to the lobby and main stairwell.

The basement area occupied approximately the northern half of the building's footprint and included: building maintenance supplies storage and workshop areas; a boiler room; a lobby area containing maps and other building documents; two elevator hydraulic rooms (one freight and one passenger); a garage area used for storage and building utilities; and a large storage area with extensive shelved parts storage and maintenance supplies. The maintenance work shop contained: a radial arm saw; a drill press; work benches with tools and supplies; and several metal cabinets containing spray paints, canned paints, spray lubricants, motor oil, herbicides, joint compound, and other routine building and site maintenance materials. The boiler room contained two, gas-fired York Shipley boilers that appeared to be original (circa 1955) to the building. Two, 200-amp, gas-fired generators were located along the eastern wall of the boiler room and a stainless steel slop sink was positioned along the northern wall. An office and an additional, smaller maintenance room containing a desk and electrical maintenance materials were also observed in the area of the boiler room and workshop. An attached room, west of the electrical maintenance room, contained a back-up compressor and a condensate tank and was known as the "condensate room". A small wooden enclosed room, located adjacent to the maintenance storage room, labeled "hazardous waste storage", contained fluorescent lighting tubes.

Further to the south, the basement contained of a wide hallway oriented east to west. A large overhead door, accessing the northeast covered ramp, was located on the eastern end of the hall. A series of pumps and tanks that served the exterior chilling tower for building air-conditioning were located on the west end of the hall. The site contact indicated that the equipment had not been used since 1999. Two vacuum pumps were in the central portion of the hall and formerly loaded various vacuum tubes that were utilized to shuttle paperwork and other items through the building efficiently. A maintenance storage area was located off the northern side of the garage and contained building supplies for restrooms, office supplies and lighting fixtures. A variety of paint cans, glazing, vacuum pump oil, lighting ballasts, and cleaner were noted.

The hydraulic freight elevator sump was observed along the eastern side of the basement area and was located adjacent to a small, built-out "old maintenance" storage area. The storage area primarily contained landscaping- related equipment. A metal storage cabinet containing gasoline cans, a bottle of insecticide and other related materials was observed. A flood control system sump and piping were located along the eastern wall of the basement. Two approximately, 12-inch diameter pipes entered a large plate-covered sump in the floor. The pipes extended up through the ceiling to the first floor. The sump contained approximately two feet of water and exhibited an oily odor. The site contact indicated that water from the hydraulic freight elevator sump was directed to this area, and that the elevator had leaked.

A large storage area (occupying approximately $\frac{2}{3}$ of the basement) extended from the southern wall of the garage/hallway area to the southern basement limits at the stream culvert. The area contained extensive shelving with various computer communications hardware components and other related materials.

A metal door, elevated approximately eight feet from the floor, and along the southern wall of the storage area, provided access to a vault located between the culvert and the southern basement wall. The accessed area had an irregular, elongated shape and contained part of a stone wall that likely served as part of the northern retaining wall for Long Meadow Brook. The remaining interior walls consisted of poured concrete, concrete block, and brick. An approximately two-foot by two-foot steel plate was bolted to a concrete slab located in a portion of the floor. The remainder of the floor consisted of soil and fill materials.

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The first floor of the building contained offices and a former test laboratory area. The majority of the floor consisted of former manufacturing/assembly space, benches and storage. Overhead doors, sealed from the exterior, formerly received goods brought to the warehouse by rail along the western side of the building. A foam injection packing area was located in the southwestern portion of the first floor and included two guns that provided liquid foam to materials packed for shipment. The loading dock/receiving inspection area was located in the southern end of the first floor, adjacent to the loading dock platforms.

Two bathrooms were located off the main hallway near the northern side of the building, and two were located near the southeast freight elevator. The main electrical service room was located along the central portion of the eastern wall and contained two large dry-type transformers and many switches. A pump room was located along the eastern wall of the building, north of the electrical room, and contained two, gasoline-fired engines with pumps to serve the two flood control pipes entering the basement sump.

The second floor contained a cafeteria and kitchen in the northwest corner, which formerly served the rubber plant and former GDC employees. A full service kitchen was located in the rear of the cafeteria and contained three walk-in coolers and a full food service line. A former nurse's office, electrical room and mechanical chase access room were located along the main hallway leading back (south) to an engineering laboratory and assembly area. The southern end of the second floor included a maintenance room with a slop sink, two restrooms and an electrical room. The former wave solder area was located in the northwestern corner of the manufacturing area. Stained 12-inch floor tiles resulting from a "roof leak", as reported by the site contact, were noted just south of the former wave solder machine location.

The third floor of the building primarily consisted of an open warehouse area with "excess equipment" and some stored computer hardware in an area utilized by a lessee. The northern side of the third floor contained finished office and computer rooms that served the former GDC "service center/call center". The offices and call center were vacant.

The fourth floor consisted of unfinished storage areas. A pump room contained air handling equipment/air conditioning compressors and an area that previously contained vacuum pumps, similar to those located in the basement.

The cable room, located above the southeastern freight elevator, was accessed via a stairwell and also provided roof access. The cable room contained two electrically-operated cable wheels and various electrical switches. The roof consisted of a built-up roof with gravel ballast. Several air handling units were noted on the rooftop.

The pump house building in the northern parking area was constructed of brick and appeared to be approximately two-stories high. The area around the building was overgrown with vines and the building was inaccessible. The site contact indicated that the pump house served as a flood control device and was historically connected to the site canal system.

2.2 Topography and Hydrogeology

In general, the surface topography at the majority of the site was flat with a gentle slope to the south. The site is located in a historic flood plain of the Naugatuck River. The adjacent railroad bed to the east is built up approximately 15 feet above the elevation of the site. Based on a review of the United States Geological Survey (USGS) Naugatuck Quadrangle, the majority of the property is at an elevation of approximately 170 feet above the National Geodetic Vertical Datum of 1929 (an approximation of mean sea level).

Based on the Surficial Materials Map of Connecticut (Stone, et al, 1992), the site surficial geology consists of sand and gravel overlying sand. The map description indicates that this geologic unit is typically less than 20 feet thick, horizontally bedded, and overlies thicker, inclined layers of sand. Previous site field investigations, discussed in Section 9.0, indicated that surficial materials consisted of up to 15 feet of fill material/demolition debris overlying silty sand.

According to the Bedrock Geological Map of Connecticut (Rodgers, 1985), the underlying bedrock at the site consists of a grey to dark grey, fine to medium grained schist and gneiss (Waterbury Gneiss). Bedrock was reportedly encountered on the site at various depths during a 2001 GeoProbe® subsurface exploration (GCI 2001) and was described as micaceous schist. Subsequent investigations did not encounter bedrock on the site. GeoProbe® exploration often results in shallow refusal on boulders, cobbles or former building structures. Given the documented geologic conditions (bedrock at 39 feet) on Parcel C to the north of the site, and the findings of test pits and monitoring wells installed on the site, it is expected that little bedrock will be encountered at the site during future investigation and/or remediation activities. No direct bedrock observations on the site were made by AKRF personnel during the inspection. Bedrock outcroppings were noted along the Naugatuck River, north of the site.

Based on local topographic and hydrologic features, groundwater flow at the site is expected to be to the east towards the Naugatuck River. Groundwater monitoring data from reports prepared for the northerly adjacent property (known as "Parcel C"), indicates that groundwater flow is parallel to the river and toward the south. This condition is typical of a shallow sand and gravel aquifer in close communication with an adjacent river. This finding is consistent with the generally north-south oriented historic canals and streams that were present on the site.

A 2001 site field investigation indicated that groundwater flow was to the east and that groundwater was approximately 18 feet below ground surface; however, the groundwater investigation consisted of the collection of grab samples and no groundwater elevation survey was completed.

2.3 Storage Tanks

2.3.1 Underground Storage Tanks (USTs)

No evidence (e.g. fill pipes, vent pipes) of existing USTs was noted at the time of the site inspection. None of the site contacts had any knowledge of current USTs on the property. A UST was removed from the west side of Parcel B in 2007. Additional information regarding the tank removal is provided in the Section 6.1.2 of this report. Magnetic and ground penetrating radar surveys of the property (See Section 9.0) did not reveal UST signatures although the surveys were not conclusive or sitewide. It is possible that historic USTs are present on the site.

2.3.2 Aboveground Storage Tanks (ASTs)

No petroleum ASTs were noted during the site reconnaissance. Plastic ASTs were noted in association with building mechanical systems including two, approximate 50-gallon ASTs utilized for boiler treatment. The ASTs were located along the northern side of the boiler room and reportedly contained a corrosive boiler treatment chemical. An approximately 500-gallon plastic AST was located in the western side of the basement, in the area of the cooling tower equipment. The tank was labeled "ArctiChill" and was previously utilized for liquid coolant.

2.4 Polychlorinated Biphenyls (PCBs)

Prior to 1977, PCBs were widely used for their cooling properties in electrical equipment such as transformers, capacitors, switches and voltage regulators. They were also used in hydraulic systems due to their resistance to compression.

Numerous dry-type (non-PCB) electrical transformers were noted throughout the site building. A large exterior transformer was located in a fenced enclosure adjacent to the northwestern side of the building. The transformer contained a blue label, indicating that it contained less than two parts per million PCBs. The transformer appeared to be in good condition and exhibited no signs of leakage. Capacitors and other switches containing dielectric oil (potentially containing PCBs) may be present in the numerous electrical systems located throughout the building.

Two hydraulic lift elevators were located within the building and 10 hydraulic levelers were located along the loading dock in the southern end of the building. Each elevator system included a utility room containing the hydraulic equipment and fluid reservoir. The leveler reservoirs appeared to consist of the piston sumps. This equipment, in addition to fluorescent lighting ballasts and other electrical components that serve the building could, or could have, contained PCBs.

2.5 Utilities

The site was serviced by municipal water supply and sewer service. Sanborn Fire Insurance maps depicted underground water service pipes along Maple Street, Water Street and Rubber Avenue as early as 1887. Facility plans from 1950 depict "city mains" and hydrants along Maple Street, Water Street, Rubber Avenue and Elm Street. City water is currently supplied to the Parcel A building for sanitary and fire suppression uses. Water valves were noted along former Rubber Avenue, located north of the building. "Wells" are indicated on Parcel B on several historic facility plans. Shallow wells and direct withdrawal from canals likely provided industrial supply waters for historic industrial operations.

It is likely that much of the sanitary and industrial wastes from the site originally were discharged directly to site canals, Long Meadow Brook, and/or to piping that discharged to the Naugatuck River. A 1928 site plan on file at GDC, depicting only the northern end of the site, shows a 12-inch sanitary sewer on Maple Street and an 8-inch sanitary sewer along the northern end of Water Street. A 1975 map reviewed by AKRF depicted Parcel A and the southern portion of Parcel B, and is described as "Naugatuck Footware Plant Flood Control, Storm & Industrial Waste Warehouse BLDG. 52-53-54 Rubber Ave. and South". The map was marked up in red pen, apparently the result of field verifying drain discharges. Black mark-ups on the map appeared to depict discharge names and numbers consistent with National Pollutant Discharge and Elimination System (NPDES) permitting. A discharge point labeled "001" was shown at a "sluice gate chamber" beneath the Parcel A building basement. The chamber is below the southern storage area and receives discharges from "C.B's" in the basement floor (floor drains),

exterior yard drains north of the building, a "cistern" under the building, and sprinkler drains. The chamber discharge was shown as directed to the south into Long Meadow Brook. Two "oil skimmer" discharges (001A and 001B) were shown in former Building 45, in the southern end of Parcel B, just north of former Rubber Avenue. The discharges are directed to the west toward an "8" pump line", west of the building, and south to the Long Meadow Brook culvert. Floor drains along the interior loading dock area, the trench drain along the loading dock entrance overhead doors, a catch basin south of the building, and a "railroad drain trench and sump" (located southwest of the building, across the former rail beds located west of the building) are all directed to a single pipe located west of the building, and discharging north to Long Meadow Brook, just before it passes beneath the building. The plan shows a 6-inch sanitary sewer line passing along the eastern side of the building, after picking up a lateral service from the building, and then directed west along former Rubber Avenue to the sanitary sewer system on Elm Street.

The site reconnaissance identified the following floor drains and sumps:

- Boiler Room floor drain plans indicate drain discharges to a grease trap prior to entering the sluiceway to the brook;
- Basement chiller equipment area floor drain receives condensate water discharges prior to discharge to sluiceway;
- Maintenance access overhead door at northeastern side of the building trench drain directed to sump and then sluiceway;
- Loading dock exterior door trench drain along all four overhead doors;
- Loading dock interior four drains observed and one drain obscured by interior alterations/addition;
- Flood control sump along eastern wall of basement; and
- Sump with plywood cover basement "old maintenance room" containing landscaping equipment.

The Parcel A building is supplied with natural gas, which serves the two boilers in the boiler room. A gas meter was noted on the northeastern corner of the building, adjacent to the boiler room. Gas valves were noted in the paved parking area, north of the building, in the former Rubber Avenue right-of-way.

Storm drains were noted in several locations throughout the site including: one drain adjacent to the south of the building; four catch basins north of the building within the former Railroad Avenue right-of-way; two catch basins along the former Water Street right-of-way; and two catch basins in the northern end of the paved parking area (Parcel B). Site plans showed an extensive network of storm drains across the property directed to four outfalls along the Naugatuck River including two "culverts", one 8-inch "tile", and Long Meadow Brook. A storm drainage easement currently exists running from west to east across the central portion of Parcel B.

2.6 Waste Management and Chemical Handling

Current waste management and chemical handling activities are related to site maintenance and mechanical activities and systems, and offices. Some oil/chemical containers remain within the building from previous activities, which no longer occur. On-site manufacturing/assembly, shipping/receiving, packaging, and testing take place on the site, primarily on the first floor of the building. Some limited shipping/receiving is also conducted by a building lessee. The on-site

GDC assembly processes mainly consist of screwing or sliding together pre-manufactured boards and board systems into "kits", which are then placed into custom-made boxes for shipping. GDC also conducts testing of completed units and conducts component repairs. In some cases, "sub-assemblies" are created, shipped out for additional components of manufacturing (soldering, cleaning, etc.), and then received for final assembly, testing and shipping. No chemical processes are conducted by GDC on-site in association with the manufacturing/testing processes. Such activities are outsourced to facilities in Shelton, Connecticut and Windsor, Connecticut.

Historically, GDC assembled printed circuit boards for communications systems. The process included cutting, soldering, and cleaning the boards. Manufacturing/assembly activities were conducted on the 2nd and 3rd floors and testing was completed on the 1st floor. The 4th floor was utilized for storage. These activities ceased circa 2000. CTDEP records indicate that these processes generated hazardous waste including flammables, corrosives, lead waste, mercury waste, and halogenated solvents. The source of these wastes included cleaning wipes, copier wastes, "Solutek", "Uni-Flux", "Proclean", Connecticut-regulated waste oil, batch developer, etch solutions, trichloroethylene, iron chloride, isopropyl alcohol, hydrogen peroxide, and mercury bulbs.

A hazardous waste storage shed is located near the southwestern corner of the building, within the southern parking area. The shed is no longer used to store hazardous waste. It was constructed with wood framing and located upon a concrete foundation, with footing walls that served to berm the interior. No staining, odors, or other evidence of leakage or spillage was noted in or around the shed.

Maintenance-related materials observed during the site reconnaissance were primarily located on the basement level of the building and consisted of machine lubricants, hydraulic oil, cleaners, paints, caulking, tar, boiler treatment chemicals (Rachem 830), refrigeration liquids (*Chevron Zeron*), herbicides/pesticides (*Spectracide* and others), gasoline, fluorescent light tubes, potassium iodide, gallic acid (boiler test chemicals), and *Saponifier 2110* (diethylene glycol – flux residue remover), likely leftover from the GDC manufacturing activities. Several metal "flammables" cabinets were located in various basement areas.

Pans of compressor oil and hydraulic oil were observed adjacent and under various equipment in the building. Two open pans of reported vacuum pump oil (approximately two gallons each) were also observed in the maintenance/supply storage areas.

Stained flooring was noted in the building maintenance room, the boiler room, and around the floor drain near the chiller equipment on the basement level. Staining was also noted in the first floor pump room, under the gasoline powered pump engines.

Two trash collection dumpsters were observed along the western side of the paved parking area. One dumpster was used for general refuse and the other one was used for cardboard. Both dumpsters were maintained by the Naugatuck Waste Company.

One flush-mounted, two-inch diameter groundwater monitoring well was observed in the northern parking area. Four additional wells were reportedly installed in 2002, and were located by AKRF personnel during a subsequent site inspection.

3.0 ADJACENT LAND USE

The site is located in a mixed residential, commercial and industrial area in downtown Naugatuck. An active Metro North Railroad right-of-way with several tracks abuts the site to the east. The rail bed is situated on an elevated fill berm that serves as a levee between the site and the Naugatuck River, which flows southward, adjacent to the east of the tracks.

The southern site parcel (Parcel A) is bounded to the west by Elm Street and the northern parcel (Parcel B) is bounded to the west by Old Firehouse Road, which extends from Maple Street (to the north) to Rubber Avenue. Commercial parking lots, commercial stores, and restaurants are located west of Old Firehouse Road, and primarily face Church Street, located one block to the west. The Naugatuck Stair Company, Advantage Sheet Metal manufacturing, and a former manufacturing facility utilized as an office and training center (ICES) are located southwest and west of Parcel A. Long Meadow Brook flows eastward, under Elm Street and Parcel A, and discharges to the Naugatuck River east of the railroad. A recently constructed Advance Auto Parts store is located north of the brook, and at the southwest junction of Rubber Avenue and Elm Street. This property was utilized previously as an automobile service and gasoline station.

The site is bordered to the north by Maple Street and a cluster of commercial stores/restaurants on the northeast corner. A former Goodyear/Uniroyal property (formerly affiliated with the site) is located across Maple Street to the north. The property is the southern portion of "Parcel C", which is in the process of an in-situ soil remediation program.

The site is bounded to the south by Whiteley Trucking, which includes a truck service garage. Further to the south is a CTDOT lay down area to support the reconstruction of a bridge over the Naugatuck River, further to the south.

4.0 USER PROVIDED INFORMATION

As "User" of this report, the Borough of Naugatuck and the Naugatuck Community Development Corporation provided various historic maps and environmental reports associated with the subject site. GDC personnel also provided an environmental report, A-2 survey of the property, and access to various historical maps located in various cabinets in the basement of the building.

Wayne Zirrolli, Borough Engineer and primary project contact for the Borough of Naugatuck, completed a Phase I User Questionnaire in accordance with *All Appropriate Inquiry* protocols. The following is a summary of information provided in the questionnaire and the User's responses.

4.1 Title Records

No title record information was provided to AKRF for review.

4.2 Environmental Liens or Activity and Use Limitations

No information concerning environmental liens or activity and use limitations was provided to AKRF for review. The user is not aware of any land use restrictions listed for the property. William Henry of GDC also indicated that he had no knowledge of environmental liens being placed on the property.

4.3 Valuation Reduction for Environmental Issues

No information regarding how the value of the property may be impacted by site environmental conditions was indicated.

4.4 Specialized Knowledge

The user was not aware of any other (beyond the known historic activities) commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases (e.g., site history, specific site chemical usages, the occurrence of site spills or releases, and/or environmental cleanups).

4.5 Reason for Performing Phase I

The objective of the ESA was to identify any potential environmental concerns associated with the site resulting from past or current site usage or usage of neighboring properties.

5.0 SITE HISTORY AND RECORDS REVIEW

5.1 Prior Ownership and Usage

5.1.1 Historical Land Use Maps

Historic Atlases

An 1868 Atlas of New Haven County Connecticut, prepared by F.W. Beers, showed two structures on the southern end of Parcel B, north of what would be Rubber Avenue. A stream was shown diagonally across the site, north of the buildings, discharging to the Naugatuck River. An additional stream was shown flowing across Parcel A and oriented in a more southerly direction, discharging to the Naugatuck River. Long Meadow Brook was shown flowing west to east across Parcel A. The railroad bed was not shown east of the site. A north to south rail line was shown west of the site, and west of Church Street. The "Goodyear Rubber Shoe Factory" was shown on the southern side of Rubber Avenue, approximately ½-mile west of the site.

An 1868 *Plan of Naugatuck*, from the Petersen Collection showed approximately six, apparent residential structures on the site, and a rail line in the approximate location of Old Firehouse Road, oriented north to south along the western site boundary. A large structure, labeled Tuttle Manufacturing, was shown off-site, west of the rail line, to the northwest.

An 1877 View of Naugatuck, Conn, published by O.H. Bailey & Co., showed the northern end of Parcel B (Goodyear Manufacturing facility) and Parcel A, including the southern end of Parcel B (Tuttle Manufacturing facility). The northern view showed a three-story brick factory building along Maple Street with an attached boiler house to the south. A canal was shown along the eastern side of the mill building, extending southward from Maple Street and bending eastward, under Water Street, to the east. A long, rectangular building (oriented north to south) was adjacent to the west of the mill and boiler house. A canal was shown along the western site boundary, just west of the rectangular building, and railroad tracks were adjacent to the west of the canal. Residences were shown adjacent to the northeast of the site, south of Maple Avenue, and east and west of Water Street along the eastern Parcel B boundary.

The southern view showed a brick factory complex along the northern side of Rubber Avenue, including a brick smokestack. The canal running along the western side of the site was directed under the mill complex and daylighted briefly, just south of Rubber Avenue, where it was then directed to the southeast, under Water Street. The canal was shown bending southward, joining Long Meadow Brook, prior to discharging to the Naugatuck River. A smaller canal was shown daylighting at the northeastern end of the complex (likely originating from the larger canal to the west) and was directed to the east, under Water Street, and then to the Naugatuck River.

An apparent residence and outbuilding were shown south of Rubber Avenue on Parcel A.

Sanborn Fire Insurance Maps

Historical insurance maps were reviewed for indications of industrial usage or other evidence suggesting the use or disposal of hazardous materials on or adjacent to the subject property. Specifically, Sanborn Fire Insurance Maps (Sanborns) from 1887,

1892, 1897, 1904, 1910, 1923, 1960, and 1968 were reviewed and are summarized as follows:

1887

The 1887 Sanborn map depicted two separate manufacturing facilities on Parcel B. The north facility, located along the southern side of Maple Street, was identified as *Goodyear India Rubber Glove Mfg. Co.* and the southern facility was identified as the *Goodyear Metallic Shoe Co.* The rubber glove mill site included a three-story "milling, making and drying building", situated parallel to Maple Street. A boiler house, including three coal-fired boilers, an engine room, and a smokestack, were located adjacent to the south of the mill building; all as shown on the 1877 Bailey map. A steam vulcanizer was shown along the eastern side of the boiler house. A two-story machine shop, carpentry shop, and lumber shed were shown along the western side of the mill, in the elongated rectangular building. A second, long rectangular building was shown south of the two-story building and labeled as "Spreader Room". The canal east of the mill complex was as shown on the 1877 Bailey map. The canal along the western site boundary was shown as filled in at a point approximately mid-way down the Parcel B property boundary, just north of new shoe manufacturing buildings.

The shoe manufacturing facility, in the southern portion of the site, included a large, two-story "packing and making" building along the western side of Water Street, which would later become known as "Building 44". A two-story "storage" and "heater" building was shown, attached to the west, and a boiler house building and smokestack were located to the southwest and extended to the western boundary by the railroad tracks. The previous mill complex shown on the 1877 Bailey map was no longer shown.

Tenement houses, other residences, a saloon, and a small building were located on Parcel B, between the two factory facilities. Rubber Avenue was depicted and a pump house was shown south of Rubber Avenue on Parcel A.

A note on the map for the glove facility indicated that cement, varnish and benzene were removed from the buildings each night as a means of fire prevention.

1892

The 1892 Sanborn map depicted both previously-indicated facilities/buildings on the site. The western canal (along the western property boundary) was shown to be completely filled in. Curing and drying buildings were shown on the southern portion of the glove mill. A "Fire Department and Water Works" facility was located on the central portion of Parcel B. A five-story storage building was north of Building 44, along the western side of Water Street. A machine shop and varnish building were added to the eastern side of the adjacent storage and heater building. A coal house was attached to the boiler house and the southern factory building (north of Rubber Avenue) was labeled as "Grinding" on the basement and first floors, and "Cutting" on the 2nd, 3rd and 4th floors.

A hose house with two attached sheds and a store house were depicted on Parcel A, south of Rubber Avenue.

<u> 1897</u>

An acid house was added to the southeastern portion of the glove mill. Commercial development extended down Water Street from Maple Street and included various retail/store businesses on the northeast portion of Parcel B. The shoe manufacturing

activities depicted in the southern facility buildings included gum and cloth shoemaking in Building 44. The southern factory building included grinding on the basement level, "recovered rubber" on the first floor, and cutting and making uppers, and linings on the remaining floors. Offices, a storage shed, and a shed labeled "benzene" were shown on Parcel A, south of Rubber Avenue.

1904

A cistern and an additional shed were added to Parcel A. No other changes were noted from the 1897 map.

1910

The 1910 Sanborn map depicted few changes to the site configuration and uses. The Naugatuck Fire Department was indicated in the collection of buildings in the central portion of Parcel B. A paint shop was shown in the southern portion of the glove mill. An addition was constructed onto the storage building, north of Building 44, which approximately doubled the size of the original building. Offices and two sheds were shown on Parcel A.

1923

The 1923 Sanborn map showed *The United States Rubber Company* as occupying the site, although the *Goodyear India Rubber Glove Company* and *Goodyear Metallic Rubber Shoe Company (GMRSC)* were depicted as lessees. The railroad bed adjacent to the east of the site was shown, resulting in the removal of buildings formerly east of Water Street. The building configurations were similar to the 1910 map, although building use details for the glove mill were not provided. GMRSC "Factory No. 2" was mapped south of Rubber Avenue and included offices and "naptha" tanks shown where the benzene tanks were previously indicated. A lamp black shed was depicted on the parcel and Long Meadow Brook crossed south of the offices and tank shed. A railroad water tank, tool house and pump house were shown just south of the brook. A freight house was depicted along the western side of the railroad tracks, south of Parcel A.

1960 and 1968

The 1960 and 1968 Sanborn maps showed the *United State Rubber Company* on the site. The canal along the eastern side of the former glove mill was no longer shown and the original mill building located along the southern side of Maple Street had been razed. Offices and a machine shop occupied much of the remainder of the former north/glove mill. The on-site northeast commercial buildings were razed and the current northeast property boundary was shown. A row of commercial buildings, similar to current conditions, was off-site to the northeast, along Maple Street. A paint shop remained in he southern portion of the glove mill area and the former spreader house included a battery shop, tin shop and pipe shop. The southern/shoe manufacturing buildings (labeled Naugatuck Footware Plant) included a vulcanizing building (former boiler house), a heater and varnish building, a grinding building, and a storage building.

The current Parcel A building was shown. A rail spur was positioned along the western side of the building, and another rail line appeared to enter the building, heading north, at the southwestern corner. A small commercial shop as adjacent to the north of the building, south of Rubber Avenue.

Copies of the Sanborn Fire Insurance Maps are provided as Appendix B. A Historical Structures Map, showing the locations of previous site buildings, is provided as Figure 3.

5.1.2 Historical Aerial Photographs

Historical aerial photographs were reviewed to assess prior land usage. Specifically, aerial photographs from 1934, 1965, 1970, 1980, 1986, and 1990 were reviewed.

1934

Multiple mill buildings were located throughout the northern parcel (Parcel B), including the main boot manufacturing building (Building 44) located in the southeastern corner of the parcel, a series of buildings west of Building 44, and assorted buildings occupying the northern half of the parcel and extending off-site into the current Old Firehouse Road right-of-way. An alley extended off of Rubber Avenue, in the location of the current Old Fire House Road.

The southern parcel (Parcel A) appeared to be occupied by various small structures and rail lines on the west side. A small portion of Long Meadow Brook daylighted between the rail tracks on the western side of the parcel, and the railroad right-of-way extending north to south, east of the site and west of the Naugatuck River. The Long Meadow Brook outfall at the river, and another riverside outfall, were located southeast of Building 44.

The nearby Fire House, Parcel C manufacturing buildings, and small commercial buildings northeast of the site were evident.

1951

The northern, original mill on Parcel B, along the south side of Maple Street had been removed. Commercial buildings along the western side of Water Street had also been removed. Parcel A was shown similar to the 1934 aerial photograph and 1923 Sanborn map.

1965, 1970, 1975 and 1980

The site was similar on the 1965, 1970, 1975 and 1980 aerial photographs as the 1960 Sanborn map. Rail spurs and the freight yard were shown adjacent to the south.

1986

The current Parcel A building was present. The commercial store on the northern side of the building had been razed. All of the buildings previously located on Parcel B had been razed and the ground surface appeared to consist of exposed soil. Buildings on the southern portion of Parcel C were present but buildings on the northern portion of the parcel had been removed.

1990

Parcel B had been improved with paved parking areas and landscaped islands. Approximately $\frac{2}{3}$ of the lot was occupied by cars. The hazardous waste storage shed was visible southwest of the current site building.

Copies of aerial photographs are included as Appendix C.

5.1.3 Historic Site Maps

A May 1956 map entitled *United States Rubber Company Naugatuck Footwear Plant – Naugatuck, Conn Plant Fire Protection Layout,* depicted the entire rubber manufacturing facility, including all of Parcel C (extending from Maple Street to Cedar Street), buildings and portions of buildings in the area of what is now Old Firehouse Road, and two lots between current Old Firehouse Road and Church Street. Eight-inch "city mains" were shown in the streets west, north and east of the site building. Five water connections extended from the site building to the water main east of the building, along former South Water Street.

A March 1959 Factory Mutual Engineering Division map of Uniroyal, Inc. Naugatuck, Conn. showed the current site warehouse building as constructed in 1955. The building use descriptions indicated that the majority of the building was used for "Rubber & Canvas Footware" storage. Shipping and receiving were shown on the majority of the first floor, with offices on the northern side of the first floor. A "hospital" and cafeteria were located on the northern end of the second floor. A switchgear room was shown to the rear of the offices and carton storage was located in the basement area. Salesrooms were labeled on the basement and main floor of the small commercial building north of the site building. A rail spur paralleled the western side of the building and an additional spur entered the southwestern corner of the building, from the south.

The southern portion of Parcel B (former Goodyear shoe facility buildings) consisted of Buildings 41 to 48. All of the buildings appeared to be utilized for shoe manufacturing, including chemical storage in the basement of Building 47 and the 4th floor of Building 42. Vulcanizing occurred on the first floor of Building 47 and generators and switchgear were located on the first floor of Building 46. Other activities included milling, grinding, packing, splaying, cutting, storage, and rubber manufacturing.

The northern portion of Parcel B included a machine shop and laboratory in Building 37, electric motor storage, snowplow/equipment storage, offices, and two pump houses. A 10,000-gallon water storage tank was affiliated with the southeastern pump house, currently on the site.

A previously related parcel (currently off-site), west of current Old Firehouse Road and east of Church Street, contained 10 underground petroleum and chemical storage tanks. A transformer yard, pump house, and paint shed were also located on this parcel. Railroad tracks extended north to south along the approximate location of current Old Firehouse Road.

5.1.4 Recorded Land Title Records

Land records at the Naugatuck Town Clerk's office and Assessor's office were reviewed during this ESA for the site and the surrounding properties. A cursory evaluation of site ownership was conducted based upon readily available land records. The historical ownership for the site is presented below:

- The Goodyear Metallic Rubber Shoe Company (prior to 1917);
- United States Rubber Company (1917 to 1961);
- Uniroyal, Inc. (1961 to 1983);
- Borough of Naugatuck (1983);

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Naugatuck, CT

- Naugatuck Renewal Associates I (1983 to 1985);
- General Lord Realty Company (1985 to 1993); and
- GDC Naugatuck, Inc. (1993 to present).

5.1.5 USGS Topographic Maps

Historical topographic maps were reviewed for evidence of prior land usage. Specifically, maps from 1943, 1947, 1964, 1964 (photorevised 1972), and 1964 (photorevised 1984) were reviewed for the site and vicinity, as shown on the United States Geologic Survey Naugatuck Quadrangle maps.

The 1943 and 1947 maps depicted four mill buildings on the southern end of Parcel B. The general configuration was similar to buildings shown on Sanborn maps from 1923 and 1960. The 1964 map showed an agglomeration of buildings on Parcel B. A small structure, just south of Rubber Avenue, and a railroad spur were depicted on Parcel A.

The two photorevised (1972 and 1984) maps showed the current site building on Parcel A and a water tower on Parcel B. Parcel B was highlighted as an urban areas (i.e., building outlines are not depicted).

5.1.6 Site History Summary

Based on a review of historic maps, site plans, and other documents, it appears that the site was originally developed prior to the 1860s with residences and soon became the site of various manufacturing facilities. Goodyear, United States Rubber and Uniroyal owned and occupied the site for more than 100 years. All except one of the historic manufacturing buildings that occupied the site were demolished circa 1985 by the current owners.

The existing site building has been used as office space, electronic communications systems assembly testing, shipping and receiving.

6.0 REGULATORY REVIEW

6.1 Introduction and Summary

AKRF personnel conducted a review of town and property-specific file information at the CTDEP offices in Hartford, Connecticut on July 7, 2010. Environmental databases at the CTDEP were also reviewed to assess information for the subject property and nearby properties.

In addition, FirstSearch Technology Corporation (FirstSearch) of Norwood, Massachusetts was contracted to conduct an environmental database search to obtain information regarding the regulatory status of the site and the surrounding area. This information included records from databases maintained by the USEPA and CTDEP. AKRF reviewed these records to identify the use, generation, storage, treatment and/or disposal of hazardous materials and chemicals, or releases of such materials that may have affected the project site. A copy of the environmental database report is included as Appendix D. The following table summarizes the results of the database searches.

Database Search Results				
Database – Date	ASTM/Standard Search Radius	Number Of Sites Within Search Radius		
NPL Sites – 02/23/10	1.0 mile	1		
NPL Sites – Delisted – 02/23/10	0.5 mile	0		
CERCLIS Sites – 04/29/10	0.5 mile	1		
NFRAP – 04/29/10	0.5 mile	1		
RCRA CORRACTS – 02/16/10	1.0 mile	1		
RCRA TSD - 02/16/10	0.5 mile	1		
RCRA GEN – 02/16/10	0.25 mile	6		
Federal IC/EC - 03/12/10	0.5 mile	0		
ERNS - 04/29/10	Site	0		
Tribal Lands – 12/01/05	1.0 mile	1		
State/Tribal Hazardous Waste Sites-04/23/10	1.0 mile	15		
State Spills* - 04/21/10	Site	0		
State/Tribal SWL facilities – 12/16/09	0.5 mile	0		
State/Tribal Registered UST/AST – 02/03/10	Site and adjoining	4		
State/Tribal LUSTs - 11/04/09	0.5 mile	19		
State/Tribal EC – NA	0.5 mile	0		
State/Tribal IC - 01/01/05	0.25 mile	0		
State/Tribal VCP - 04/23/10	0.50 mile	1		
State/Tribal Brownfields - 05/01/08	0.50 mile	0		
FINDS - 05/29/09	0.25 mile	37		
TRIS – 02/25/10	0.25 mile	4		
HMIRS - 04/29/10	0.25 mile	1		
NCDB - 01/21/10	0.25 mile	5		
PADS - 02/01/10	0.25 mile	0		
NUCLEAR Permits – 04/30/09	0.25 mile	0		
Federal Other – 01/01/09	0.25 mile	0		
State Other – 04/23/10	0.25 mile	7		
		•		

^{* -} Spills file information for individual years up to 1990 were requested from the CTDEP offices. Database spills are for 1990 to 04/21/10.

In addition to the sites mapped by FirstSearch, 618 non-geocoded sites (electronic database listings without specific addresses/locations) were identified by the electronic database search. That list was reviewed to determine which listings, if any, could be associated with the site. One listing was identified for General DataComm, located at the site, in the Hazardous Waste Manifest database. No additional information was provided. Several listings were included for spills on Rubber Avenue with no associated address or site name. Some of these listings may be associated with the subject site.

6.1.1 Federal

Federal ASTM standard records reviewed included: National Priorities List (NPL); National Priorities List (NPL) – Delisted; Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS); No Further Remediation Action Required (NFRAP); Resource Conservation and Recovery Act (RCRA) — Treatment, Storage, and Disposal (TSD), Generators (GEN) and Corrective Action (COR ACT), No Longer Regulated (NLR); and Emergency Response Notification System (ERNS).

Federal ASTM supplemental records reviewed included: FINDS (Facility Index System/Facility Identification Program Summary Report); HMIRS (Hazardous Materials Information Reporting System); NUCLEAR; PADS (PCB Activity Database System); TRIS (Toxics Release Inventory System); and NCDB (National Compliance Database) which includes TSCA (Toxic Substances Control Act) and FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) Tracking System.

National Priority List (NPL)

The National Priorities List (NPL) is the EPA database of hazardous waste Sites identified for remedial action under the Superfund Program.

No NPL properties were identified for the Site. One NPL listing was identified within one mile of the project site. The site, Laurel Park, Inc., is located on Hunter Mountain Road, approximately 0.87 miles southwest of the subject property. Based on its distance from, and topographic orientation with respect to the subject site, it is not expected to represent a potential off-site source of contamination.

<u>Delisted NPL (National Priority List Deletions)</u>

This database describes former NPL Sites that are removed from the NPL list by the US EPA. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establish the criteria used by the EPA to delist Sites where no further federal response is needed.

No delisted NPL Sites were identified within a ½-mile radius of the study site.

<u>Comprehensive Environmental Response, Compensation and Liability Information</u> <u>System (CERCLIS)</u>

The Comprehensive Environmental Response Compensation and Liability Information System (CERCLA) is a compilation of Sites that EPA has investigated or is investigating

No CERCLIS listings were identified for the site and no CERCLIS sites were identified within a ½-mile radius of the project site.

<u>Comprehensive Environmental Response, Compensation, and Liability Information</u> <u>System-No Further Remedial Action Planned (CERCLIS-NFRAP)</u>

NFRAP are CERCLA Sites where no Further Remediation Action Required is required.

The site is not listed on the NFRAP inventory. One CERCLIS-NFRAP listing was identified within a ½-mile radius of the Site. The listed site, Uniroyal Chemical Company, Inc., is located at 280 Elm Street, approximately ½-mile southeast from the subject Site. Based on its distance from, and location with respect to, the subject property, it is not expected to represent a potential off-site source of contamination.

RCRA CORRACTS (Corrective Actions Report)

The CORRACTS database identifies hazardous waste handlers with RCRA corrective action activity.

No CORRACTS Sites were identified for the site. One CORRACTS site was identified within a ½-mile radius of the subject Site. The listed site, Chemtura Corp., is located at 280 Elm Street, approximately ½-mile southeast of the subject site. Based on its distance from, and location with respect to, the subject property, it is not expected to represent a potential off-site source of contamination.

RCRA TSD (Treatment, Storage and Disposal)

The Resource Conservation and Recovery Information System includes information on Sites that transport, store, treat and/or dispose of hazardous waste defined by RCRA.

No RCRA TSD listing was identified for the site. One RCRA TSD listing was identified within ¼-mile of the site. The listed site, Crompton Mfg. Co., Inc., is located at 280 Elm Street, approximately ½-mile southeast of the subject site. Based on its distance from, and location with respect t,o the subject property, it is not expected to represent a potential off-site source of contamination.

RCRA GEN (Generators)

The Resource Conservation and Recovery Information System includes information on Sites that generate hazardous waste defined by RCRA.

The Site is listed as a RCRA GEN property. General DataComm Ind. Inc. is listed as a Small Quantity Generator (SQG). The SQG listing indicates that 100-1,000 kilograms of hazardous waste per month is generated at the site. One RCRA TSD listing was identified within a ½-mile radius of the study site. The site detail report for General DataComm included multiple violations and enforcement actions for the Site in 1996, 1997, and 1998. A note on the database listing indicated that spent halogens used in degreasing were generated at the facility and included perchloroethylene, trichloroethylene, methylene chloride, 1,1,1 trichloroethylene, carbon tetrachloride, and chlorofluorocarbons.

Five RCRA GEN properties were identified within a ¼-mile radius of the site. One of the RCRA GEN properties, Decarlo Automotive, is located at 5 Meadow Street, approximately 0.11 miles northwest of the site. The site detail report identifies the property as a gasoline station. Based on its location and orientation with respect to the subject site, it represents a potential off-site source of contamination.

The remaining RCRA GEN properties include: Guerrera R. J., Inc., located at 51 Elm Street, approximately 0.13 miles southwest of the site; Salem Chevrolet, located at 125 South Main Street, approximately 0.17-miles northeast of the site; and Fabricated Metal Products and Risdon Corp. Metal Cosmetics, both located at 1 Risdon Street, approximately 0.22 miles southwest of the site. Based upon the distance from, and topographic orientation with respect to, the subject property, these facilities are not expected to represent a potential off-site source of contamination.

Emergency Response Notification System (ERNS)

This federal database, compiled by the Emergency Response Notification System, records and stores information on reported releases of petroleum and other potentially hazardous substances.

The subject property was not listed as an ERNS site.

FINDS (Facility Index System/ Facility Identification Initiative Program Summary Report)

The FINDS databases in the First Search report included: PCS (Permit Compliance System); AIRS (Aerometric Information Retrieval System); DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); FURS (Federal Underground Injection Control); C-Docket (Criminal Docket System used to track criminal enforcement actions for all environmental statutes); FFIS (Federal Facilities Information System); STATE (State Environmental Laws and Statutes); and PADS (PCB Activity Data System).

Three FINDS listings were identified for the site. Two listings were identified for General DataComm Ind. Inc. and one listing was identified for Naugatuck Manufacturing Facility. The General DataComm site is listed in the CTDEP Site Information Management Systems (SIMS), Facility Registration System (FRS), and AIRS programs. In addition, it is listed in the RCRAINFO program as a SQG. The Naugatuck Manufacturing Facility is listed in the SIMS and FRS programs. No additional information was included in the site detail reports.

Thirty-four other FINDS listings were identified within a ½-mile radius of the site and may represent potential off-site sources of contamination.

Toxic Chemical Release Inventory System (TRIS)

The TRIS contains information reported to the USEPA and/or CTDEP by a variety of industries on their annual estimated releases of certain chemicals to the environment. The TRIS was mandated by Title III of the Superfund Amendments and Reauthorization Act (SARA) of 1986. Available information includes the maximum amount of chemicals stored on-Site; the estimated quantity emitted into the air, discharged into bodies of water, injected underground, or released to land; methods used in waste treatment and their efficiency; and data on the transfer of chemicals off-Site.

No TRIS listing was identified for the site. Four TRIS listings were identified within a ¹/₄-mile radius of the site including: Rison-AMS (USA), Inc.; Risdon Corp.; and Fabricated Metal Products, Inc., all located at 1 Risdon Street, approximately 0.22 miles southwest of the site. Based upon the distance from, and topographic orientation with respect to, the subject property, they are not expected to represent a potential off-site source of contamination.

HMIRS (Hazardous Materials Information Reporting System)

The HMIRS database contains hazardous material spill incidents reported to the US Department of Transportation (DOT).

No HMIRS listing was identified for the site. One HMIR listing was identified for Mystic Tank Lines Corp., located at 240 South Main Street, approximately ¼-mile southeast of the site. Based upon the distance from, and topographic orientation with respect to, the subject property, it is not expected to represent a potential off-site source of contamination.

NUCLEAR

This database includes the Nuclear Regulatory Commission's database of facilities licensed to handle radioactive materials such as laboratories and nuclear generating stations.

No NUCLEAR listings were found for the subject site.

National Compliance Database (NCDB)

The NCDB is the EPA's national repository for FTTS INSP: FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) / TSCA (Toxic Substances Control Act) Tracking System.

The site is not listed on the NCDB.

6.1.2 Connecticut Department of Environmental Protection

The following report sections provide information regarding the CTDEP databases and file information obtained at the CTDEP file room in Hartford, Connecticut.

Bureau of Waste Management

The Bureau of Waste Management maintains site-specific file information for properties that generate, store or transport hazardous materials and/or have been inspected by CTDEP waste personnel. Records may include waste manifests, Notices of Violation (NOVs), inspection forms/reports, and/or compliance statements.

CTDEP Bureau of Waste Management file information was found for the site and primarily pertained to various past hazardous waste management inspections, violations and compliance issues regarding GDC. GDC was issued a Consent Order by CTDEP on August 18, 1997 regarding compliance with hazardous waste management regulations. This order required the removal and proper disposal of all hazardous, toxic, and industrial waste stored on the property. CTDEP issued a Consent Order Closure Letter on December 8, 1998 indicating the consent order was complied with.

The 1997 Consent Order indicated that GDC had failed to comply with a September 1988 CTDEP Hazardous Waste Order (HM-532), which primarily required that wastes generated on the site be properly characterized, packaged and disposed. Hazardous waste related training, communications and tracking protocols were also identified as lacking at the facility and needed to be properly implemented. The 1997 Consent Order described a CTDEP Waste Engineering and Enforcement Division inspection of the site on February 21, 1995, which enumerated 10 failures and inadequacies regarding hazardous materials handling, shipping, and related protocols. None of the items pointed to a particular area of the site.

Two 1988 CTDEP inspections (resulting from a complaint) of the GDC facility indicated a variety of conditions including: the storage of approximately 60 drums adjacent to the southeastern corner of the building containing Instapak (a liquid foam packing material); a reported "number of drums/containers" remaining from the former Uniroyal occupancy; three drums of Freon used to clean parts; 13 drums of leftover wastes in the basement level near a "truck loading ramp"; and an unlabelled 55-gallon drum near the northeastern exterior of the building. The complaint (May 1988) was regarding the storage of numerous drums in the rear of the building identified as isocyanate and an epoxy resin.

A June 1988 Hazardous Waste Inspection Checklist for GDC indicated that the facility employed 300 people and that on-site processes consisted of assembly, hand soldering, and cleaning, electrical testing, foam packaging, and foam gun cleaning.

CTDEP file information included inspections and memorandums relative to the demolition of the former Uniroyal factory buildings and structures located on Parcel B, Parcel C and the adjacent Uniroyal property between Old Firehouse Road and Church Street. File information included observations of the ten USTs located along Maple Street and significant correspondence regarding CTDEP Solid Waste Management Unit investigation and supervision of the removal of building demolition debris in former factory basement areas. The file information is summarized as follows:

- June 12, 1985 A CTDEP inspection report noted remaining drums in the Uniroyal buildings and that one drum had leaked onto the floor.
- July 22, 1985 A CTDEP internal memorandum on the building demolition activities indicated environmental concerns associated with asbestos, hydraulic oil contamination, USTs, and drums. Post demolition groundwater testing at the site was suggested.
- August 26, 1985 A CTDEP inspection report of the "Old Uniroyal Plant" indicated that 80 drums of waste oils and possible paints were present in two small, partially demolished buildings. The drums were unlabelled and many were not properly covered or sealed. The CTDEP report indicated that the demolition contractor had collected samples from the drums and that disposal was pending.
- September 5, 1985 CTDEP Solid Waste NOV regarding illegal filling of cellar holes with demolition debris.
- December 23, 1985 CTDEP letter noting final inspection of the Old Uniroyal plant between Rubber Avenue and Maple Street (subject site).
- August 11, 1989 CTDEP letter approving the solid waste cleanup on Parcel C.

Several hazardous waste manifest listings for the site were found in the CTDEP Hazardous Waste Manifest database. Forty-five manifests were located and were dated from 1988 to 2000. D-listed flammable liquids and lead, and F-listed chlorinated solvents were noted. All of the manifests were shipped out under the GDC EPA ID CTD981071822.

Remedial Action Reports were on file for the Parcel C property, north of the site, including an October 1998 Final Remedial Action Report (FRAP) for the northern portion of Parcel C and a Draft Remedial Action Plan (RAP) for "Parcel C-South",

adjacent to the north of Maple Street. The FRAP indicated that an approximately 250 by 250-foot area was excavated to a depth of four feet and that an engineered control was installed as part of the remedial action. Groundwater monitoring was held in abeyance pending construction activities on the property.

The Draft RAP for Parcel C South indicated that contaminated fill was placed on the property after the building demolition occurred. Groundwater flow was documented to be in a general north to south direction. Soils at the site were contaminated with lead, arsenic and semi-volatile organic compounds (SVOCs) and groundwater was contaminated with chlorinated solvents. Vinyl chloride in groundwater exceeded the CTDEP Remediation Standard Regulation (RSR) volatilization criteria in the eastern portion of the property. Chemical oxidation was proposed to treat both soil and groundwater contamination, in addition to the removal of some shallow contaminated soil. The deepest soil boring completed on the property (39 feet below ground surface) did not encounter bedrock.

Solid Waste Landfills (SWL)

SWL records typically contain an inventory of solid waste disposal facilities or landfills in a particular state.

No SWL Sites were identified within a ½-mile radius of the study site.

Leaking Underground Storage Tanks (LUST)

LUST records contain an inventory of reported leaking underground storage tank incidents.

No LUST listings were found for the study site. The FirstSearch report listed 19 LUSTs within a ½-mile radius of the site. The two closest LUST sites are described in the following *Oil and Chemical Spills* section. The remaining listings were located 0.12 to 0.49 miles from the site and would not be expected to have affected the site, based on distance and topography.

Underground Storage Tanks (UST)

USTs are regulated under Subtitle I RCRA and must be registered with the state department responsible for administering the UST program. The site is a listed UST property and ten other UST sites are listed within ¼-mile radius of the site.

Although not included on the environmental database report, a tank registration form for the site was on file at CTDEP. The 2007 form indicated that a 10,000-gallon UST was removed from the site. Associated reports and documents describe the removal of the tank in July 2007. The tank was identified during a previous ground penetrating radar survey (see Section 9.0). Confirmation soil sample analysis from the tank grave indicated the presence of Extractable Total Petroleum Hydrocarbons (ETPH) in excess of RSR Residential Direct Exposure Criteria. A concentration of 1,161 parts per million (ppm) was noted in one sample. No additional excavation of contamination was conducted due to the presence of a sidewalk and the suggestion that the detected concentrations were consistent with other previous testing elsewhere on the site, likely attributable to contaminated fill materials, and not a tank release. The tank was located along the western Parcel B boundary, approximately half way between Maple Street and Rubber Avenue.

CTDEP UST registration information indicates the removal of ten USTs in 1989, west of the site. CTDEP file information confirms that ten tanks were removed from "Parcel 4", formerly owned by GDC, located between Old Firehouse Road and Church Street. A map contained in the CTDEP records indicated that these tanks are the ones shown offsite to the west, as shown on the 1959 Uniroyal, Inc. map previously referenced. The tanks were removed under the supervision of Aaron Environmental Specialists, as documented in an August 1989 tank removal report. Tank registration information indicated that the tanks contained plasticizer, savasol, gasoline, alcohol, and processing oil.

A 1998 UST registration form was found for the "Former Uniroyal Parcel C", located across Maple Street, north of the site. Two USTs were removed in June of 1998, including an 8,000-gallon heating oil tank and a 5,000-gallon methyl ethyl ketone tank. An attached map indicated that the tanks were located together, along the western side of Water Street, approximately 200 feet north of Maple Street. No closure documentation was found on file.

Oil & Chemical Spills

Oil and Chemical Spill reports include a list of releases reported to the CTDEP, including those attributed to tank test failures and tank failures. The tank test failures list only pertains to tanks that are below ground, while the tank failures list includes tanks that are either below or above ground. This database also lists spills that occur during the transportation of chemicals to or from unknown or miscellaneous sources. No environmental database spills were reported for the subject site.

A review of the CTDEP Spill Reports and Correspondence files from 1971 to 1990 indicated four spill reports from 1985 to 1987 for the site vicinity. A July 1985 report was for the release of ammonia gas from a cylinder, which was ruptured by a demolition contractor. The container was removed and the release dissipated. A May 1986 report described the release of methyl methacrylate at a waste drum storage area at "Uniroyal Chemical on Rubber Avenue". Vapor was released and the spill was dissipated. A 600-gallon sulfuric acid release was documented in June of 1986. The majority of the spill was contained by sand but some was speculated to have seeped into the ground. The cause of the spill was an aboveground tank failure. A May 1987 release of hydrochloric acid was documented and no cleanup action was warranted. It is not clear where these releases occurred, and they could have taken place on one of the related parcels.

Several spill reports were found for the site vicinity dating back to 1982 including discharges to Long Meadow Brook and the Naugatuck River.

CTDEP Oil and Chemical Spills correspondence contained information regarding underground tank and contaminated soil removal at two properties adjacent to the west of the site. A June 2001 report indicated that a 1,000-gallon UST was removed from just west of Old Firehouse Road, north of the Naugatuck Savings Bank in the area of the former GDC parcel containing 10 USTs, which were removed in the late 1980s. According to the report, contaminated soil was removed from the tank grave and confirmation soil samples exhibited results below CTDEP criteria.

September 1989 correspondence was found for the former gasoline service station previously located west of Parcel A, on the southwestern corner of Elm Street and

Rubber Avenue (current Advance Auto Parts). According to the letter report, three gasoline USTs were removed from the property and contaminated soil stockpiled on the site contained concentrations of chlorinated solvents and volatile gasoline compounds. The report was addressed to CTDEP requesting permission to partially fill the excavation area with a portion of the stockpile that did not exhibit contamination. An attached map indicated that the tank grave excavation extended 20 feet below grade. No follow-up reply from the CTDEP was included in the file.

List of Contaminated or Potentially Contaminated Sites (LCPCS).

The LCPCS list includes a variety of state and federal database information for hazardous waste facilities maintained by the CTDEP and includes the following: Inventory of Hazardous Waste Disposal Sites (SHWS); Hazardous Waste Land Disposal Notifiers (HWLDN); CERCLIS; LUST; Pollution Abatement Orders (PAO); Property Transfer Program (PTP) listings; Voluntary Remediation Program (VRP) listings; and Environmental Land Use Restrictions (ELUR) which include a variety of Engineering Controls (EC) and Institutional Controls (IC) for inaccessible or environmentally isolated contaminated soils.

The site was listed on the (LCPCS) for a September 1993 Connecticut Property Transfer Act filing, and described below.

Bureau of Water Management

The Bureau of Water Management maintains site-specific industrial and remediation files, P-5 Industrial Wastewater Surveys, Discharge Monitoring Reports/Permits, Orders, Property Transfer information and other facility information found in the general town files.

Several P-5 inspection reports were found for the U.S Rubber facility (1961 and 1966) and other nearby industrial facilities. The inspection reports for U.S. Rubber did not describe the activities on individual parcels. Products listed for the facility included footwear (waterproof and canvas) and the date of establishment was listed as 1843. Wastes generated were listed as latex and algae control chemicals. Industrial wastes were noted to have discharged to a stream.

Inspection reports for nearby facilities note industrial discharges directly to Long Meadow Brook. A March 1968 CTDEP Interdepartmental Memo regarding the investigation of possible sources of pollution to Long Meadow Brook described a dumping area located to the rear of Parsons Screw Products Company, that reportedly contained oil, metal chips and fuller's earth (absorbent material) from the factory floor. The area was located adjacent to Long Meadow Brook, approximately 800 feet west of the site.

Bureau of Water Management complaints were on file regarding releases to Long Meadow Brook and the Naugatuck River dating from July and August of 1999, May of 2001, and December of 2004/January of 2005. The 1999 reports were for a filmy white color on Long Meadow Brook. The Naugatuck Recreation Department was found to be discharging paint wastewater to the brook. The 2001 complaint was for the discharge of sanitary sewer wastes to the river from a pipe at the Maple Street bridge, northeast of the site. An unpermitted, combined sanitary sewer pipe was sealed and two manholes were installed to correct the problem. The 2004/2005 complaint was for the presence of foam

in Long Meadow Brook at Rubber Avenue Extension. The foam appeared to be naturally occurring and no evidence of an illegal discharge was noted.

Connecticut Property (Property Transfer Filings)

The Connecticut Property Transfer Filings database lists sites that meet the definition of an "Establishment" including hazardous waste generators (above 100 kilograms in any one month), dry cleaners, furniture strippers, and vehicle body repair facilities. These Sites have been transferred to another owner and are subject to investigation and remediation.

The Site is listed on the CTDEP Property Transfer database for a Form III filing associated with a transfer that occurred in September 1993. A Form III pertains to a site with a chemical release where remediation has not been completed. The filing was made by GDC Naugatuck, Inc. regarding a September 29, 1993 property transfer from General Lord Realty Corp. to GDC Naugatuck, Inc. The party certifying responsibility for site remediation is GDC Naugatuck, Inc. No further file information regarding site investigation activities or development of a RAP was located in the CTDEP files regarding the Form III filing.

Connecticut Leachate and Wastewater Discharge Sites (LWDS)

The LWDS database included point locations digitized from Leachate and Wastewater Discharge Source maps compiled by the CTDEP. These maps locate surface and groundwater discharges that have received a wastewater discharge permit from the state, are historic and now defunct waste sites, or are locations of accidental spills, leaks, or discharges of a variety of liquid or solid wastes.

One LWDS was shown on the site. LWDS No. 6900067 was listed for Dooval Tool as an active surface discharge of cooling water. No other LWDS were shown on the site.

CTDEP file information is provided as Appendix E.

CTDEP Water Quality Classification Maps

The CTDEP Water Quality Classification map indicates that groundwater beneath the study site and surrounding area is classified GB. The GB classification indicates groundwater within a historically highly urbanized area or an area of intense industrial activity and where public water supply service is available. CTDEP presumes that such groundwater may not be suitable for human consumption without treatment due to waste discharges, spills, or leaks of chemicals or land use impacts.

The closest surface water body is Long Meadow Brook, which passes directly through Parcel A. According to the CTDEP Water Quality Classification map, the Naugatuck River is classified as a Class B surface water body. The Class B designation indicates that the water body is known or presumed to meet water quality criteria which support designated uses, which include: habitat for fish and other aquatic life and wildlife; recreation; navigation; and industrial and agricultural water supply.

6.1.3 Municipal File Information

Records maintained in the Naugatuck Building Department, Engineering Department, Naugatuck Valley Health District, Assessor's Office, City Clerk, and Fire Marshal's office were reviewed for information regarding current or former petroleum or hazardous materials usage or handling at the site. The municipal records typically include fuel oil,

gasoline and waste oil tank installation applications and permits, records of building permits, site plans, other prior use information and complaints. All available files pertaining to this property were requested and reviewed. AKRF personnel visited the aforementioned offices, or exchanged telephone communications on June 25 and July 12, 2010. A summary of the records reviewed is presented below.

Building Department

Naugatuck Building Department records (April 1985) indicated that a building permit was issued for the demolition of the Uniroyal plant, including buildings between Maple Street and Rubber Avenue. A stop work order was issued by the Building Department on November 24, 1985 ordering the removal of buried wood. The order was subsequently rescinded on May 16, 1986. An article in the Naugatuck Daily News dated November 25, 1986 reported that the CTDEP had concluded that too much wood had been buried on-site in association with the demolition activities. General DataComm had indicated that the contractor would correct the situation.

A permit to remove 10 USTs from the "CVS parking lot" dated August 21, 1989 was on file. The property owner was indicated as General Lord Realty Corporation and the property was described as between Church Street and Old Firehouse Road, off-site to the west.

A variety of building permits for interior alterations including plumbing, electrical, and partitioning wall construction dating primarily from the late 1980s to 1994 were on file. A 2001 permit was found for the installation of two, gas-fired heaters in the pump house. The permit was taken out by the Connecticut Water Company.

Fire Marshal

The Naugatuck Fire Marshal's office contained a series of photographs and notes regarding the removal of the 10 USTs previously discussed.

An Oil Tank Removal report was on file for the removal of a 10,000-gallon oil tank. The report was dated July 2007 and is consistent with previous information provided regarding the removal of a UST from the site.

Naugatuck Fire Inspector William Scanlon was not aware of any additional information regarding chemical or petroleum storage on the site.

Assessor's Office

AKRF reviewed current field cards on file at the Naugatuck Assessor's office. The current owner of the property is listed as GDC Naugatuck, Inc. Cards from the 1950s indicate U.S. Rubber Co. as the property owner and provided a construction date of 1954 for the current site warehouse/office building.

Town Clerk

Records at the Town Clerk's office were reviewed for site ownership history. A summary of ownership history for the properties is provided in Section 5.1.4.

Health Department

AKRF personnel spoke with Denise Rowell, Administrative Assistant with the Naugatuck Valley Health District. She indicated that there was no file information regarding septic systems or complaints for the site.

Engineering Department

Naugatuck Engineering Department personnel provided AKRF with various historic maps depicting utilities and buildings on the site.

Municipal documentation, including the maps, reports, and letters indicated in this section, are provided in Appendix F.

7.0 INTERVIEWS

7.1 Interview with Owner and Occupants

GDC representatives including Robert Butler, Treasurer, Steve Fuhrmann, Facilities Supervisor William Henry, Chief Financial Officer, and Ken Huff, Operations Manager, were interviewed regarding current and past manufacturing activities that occurred on the Site. The products and processes previously described in this report we indicated.

Mr. Butler summarized the following on-site processes:

On-site manufacturing/assembly, shipping/receiving, packaging, and testing take place on the site, primarily on the first floor of the building. Some limited shipping/receiving is also conducted by a building lessee. Building lessees include: Supply Chain Associates, a component vendor that leases approximately 900 square feet of warehouse space and two offices, and Silver Lining Partners, a consultant that leases 3 offices. Both companies have leased part of the building since 2005. Other companies lease portions of the parking areas and include: ICES (Human Resources Development), which leases the parking lot on the west side of the site building (since 2009); A Better Way Auto, which leases the middle section of the parking area on Parcel B (since July 2010); and the Borough of Naugatuck, which utilizes the northern section of the parking area on Parcel B (since circa 2000).

The on-site GDC assembly processes consist mainly of screwing or sliding together premanufactured boards and board systems into "kits" which are then placed into custom-made boxes for shipping. GDC also conducts testing of completed units and component repairs. In some cases "sub-assemblies" are created, shipped out for additional components of manufacturing (soldering, cleaning, etc.) and then received for final assembly, testing and shipping. No chemical processes are conducted by GDC on-site in association with the manufacturing/testing processes. Such activities are outsourced to facilities in Shelton and Windsor, Connecticut.

7.2 Interview with Local Government Officials

Interview information obtained from local government officials is provided in Section 6.1.3 of this report.

8.0 PRELIMINARY CONCEPTUAL SITE MODEL

Based on the completed site, historic and regulatory reviews, and an evaluation of previous, available reports, the following preliminary Conceptual Site Model (CSM) regarding the nature of known or potential releases at the site has been developed. The CSM is preliminary, since it is not based on a comprehensive site investigation, but rather Phase I level research and observations whereby Recognized Environmental Conditions/Areas of Environmental Concern have been identified. The CSM should be revised as additional data becomes available.

Recognized Environmental Condition	Potential Release Mechanism	Migration Pathways	Constituents of Concern	Potentially Affected Media
Former factory building demolition debris/fill	Demolition backfill placement	Soil infiltration	Metals, SVOCs, ETPH	Soil
Former canals	Direct discharges of industrial wastes	Along canal beds, through associated piping and breaches in the canal floors and walls	Metals, VOCs, SVOCs, PCBs, ETPH, Cyanide	Soil and groundwater
Former manufacturing- related activities and uses: machine shops, acid house, maintenance and utilities, paint house, boiler houses, vulcanizing areas, benzene/naphtha storage	Direct discharges to the ground surface, seepage through building floors, discharges to subsurface conveyance or leaching systems	Soil infiltration or along piping and subsurface trenches/pits, dry wells	Metals, VOCs, SVOCs, PCBs, ETPH, Herbicides/Pesticides, pH, Cyanide	Soil, groundwater, and sediment
Former railroad tracks	Leaching from creosote-soaked rail ties, releases from train mechanical systems and payloads	Soil infiltration	SVOCs, ETPH, Metals, PCBs	Soil and groundwater
GDC Building Drains and sumps – boiler room, hydraulic elevators, maintenance areas, loading dock	Seepage through system components, cracks and seals and direct discharge to brook.	Soil infiltration	VOCs, SVOCs, ETPH, Metals, Herbicide/Pesticides, PCBs, hydrogen ions	Soil, groundwater, and sediment

Recognized Environmental Condition	Potential Release Mechanism	Migration Pathways	Constituents of Concern	Potentially Affected Media
Loading dock levelers – hydraulic oil releases	Seepage through concrete or seams from leaking system	Soil infiltration	SVOCs, ETPH, PCBs	Soil and groundwater
Hazardous waste storage shed and other miscellaneous storage locations	Seepage through concrete or asphalt from incidental spillage	Soil infiltration	VOCs, SVOCs, Metals, ETPH Herbicides/Pesticides, PCBs	Soil, groundwater, and sediment
Offsite Sources – bulk petroleum storage, gasoline/service station, manufacturing facilities	Incidental spillage, direct disposal, leaking USTs, surface discharges directly to Long Meadow Brook	Soil infiltration	VOCs, SVOCs, Metals, ETPH Herbicides/Pesticides, PCBs	Soil, groundwater, and sediment
Northern end of site – former storage area with leaking containers	Container failure	Soil infiltration	VOCs, SVOCs, ETPH	Soil and groundwater

9.0 PREVIOUS REPORTS

Previous environmental reports pertaining to the site were provided by the Naugatuck Community Development Corporation and GDC and include the following:

- Phase II Subsurface Investigation, 6 Rubber Avenue, Naugatuck, Connecticut, prepared by General Consolidated Industries, Inc., dated July 12, 2001 (GCI 2001);
- Subsurface Explorations, 6 Rubber Avenue, Naugatuck, Connecticut, prepared by Advanced Environmental Redevelopment, LLC, dated September 2002 (AER 2002);
- Report on Subsurface Investigations at General DataComm, 6 Rubber Avenue, Naugatuck, Connecticut, prepared by HRP Associates, Inc., dated September 23, 2002 (HRP 2002); and
- Phase I Environmental Site Assessment ASTM E1527-05, 6 Rubber Avenue, Naugatuck, Connecticut, prepared by HRP Associates, Inc., dated June 2007 (HRP 2007).

A Phase I ESA was referenced in the GCI Phase II report, but it was not available for review.

GCI 2001

The Phase II Subsurface Investigation activities included:

- Dye test sinks, floor drains and trench drains in the remaining existing General DataComm building;
- Collect representative samples from on-site subsurface drainage structures;
- Inspect manhole covers and associated subsurface structures to determine use;
- Perform a geophysical investigation for possible undocumented USTs; and
- Install soil borings and groundwater monitoring wells to characterize on-site soil and groundwater.

The investigation report could not confirm the discharge location of floor drains/trench drains in the basement or loading dock area. The report noted that Steve Fuhrmann of GDC indicated that the basement floor drains discharged to the brook beneath the building. A ground penetrating radar survey identified 7 subsurface magnetic anomalies on the site, which were noted to be potential UST sites. No subsurface leaching structures were noted during an inspection of open-grate manhole covers.

Twelve direct-push soil borings were completed during the investigation. Encountered bedrock limited the collection of groundwater samples in all test locations. Four soil samples (collected from 0-4 feet below grade) were analyzed for volatile organic compounds (VOCs), SVOCs, total petroleum hydrocarbons (TPH), RCRA 8 metals, and PCBs. One sample contained mass arsenic above CTDEP RSR criteria. Three groundwater samples were analyzed for the same parameters as the soil; no compounds were detected above RSR criteria. No obvious signs of contamination were encountered during the investigation.

AER 2002

The September 2002 AER Subsurface Investigation report stated objectives were to excavate test pits in areas where former manufacturing operations took place. Some test pits were located in locations where the GCI geophysical investigation noted possible undocumented USTs.

Ten test pits were excavated to a depth of approximately 10 feet below grade and one soil sample was collected from each pit at a depth of approximately 4-5 feet below grade. The soil samples were analyzed

for ETPH and polyaromatic hydrocarbons (PAHs). RSR criteria were exceeded for PAHs in 6 out of the 10 locations. Two samples also exceeded the Residential Direct Exposure Criteria for ETPH.

Demolition debris was encountered in the northern portion of the site to the maximum depth explored. No bedrock or groundwater was encountered.

HRP 2002

The 2002 HRP field investigation included the installation and sampling of five, two-inch diameter groundwater monitoring wells and the advancement of twenty-one test borings. A ground penetrating radar survey of specific exterior portions of the property, previously identified as having magnetic anomalies, was also completed as part of the investigation. All of the monitoring wells were located on the site by AKRF personnel during recent site inspections and appear to be usable for future investigations.

Two groundwater monitoring wells were installed on Parcel A, including MW-1, located nearby to the east of the hazardous waste storage shed, and MW-2 located adjacent to the northeast of the GDC building. No borings were located on Parcel A. The report does not describe a rationale for the placement of MW-2 although it is near the historic location of benzene and naphthalene storage sheds on the site prior to the construction of the current GDC building. Monitoring wells MW-3, MW-4 and MW-5 were located on the northern half of Parcel B. Nine borings were advanced in the southern portion of Parcel B with five clustered in the southwestern corner in the area of a former boiler house and former hoe factory. Five borings were located in the north central portion of Parcel B and six were located in the northern end of Parcel B. Test Boring TB-6 was not depicted on the report mapping although the report contains a log for this boring.

The report indicates that the RECs that were the subject of the investigation included: the southern boiler house and coal bins; the acid house; one of the former paint sheds (circa 1910); a former machine shop located in the northwest corner of Parcel B; and a grinding shop located in the former mill building previously located along the southern side of Maple Street (northern Parcel B). Borings were also advanced in the general locations of the northern boiler house, larger northern machine shop (circa 1960), and a heating, varnishing, and machine shop building area in the central western portion of the site (TB-14).

Groundwater flow direction was determined to be in a southeasterly direction, based on surveyed well elevations and depths to water as measured in each well. Bailers were used to purge the monitoring wells and collect groundwater samples. This method of sample collection is not consistent with CTDEP or USEPA guidance/protocols. Groundwater samples were analyzed for VOCs, SVOCs, dissolved RCRA 8 metals, PCBs, and ETPH. Only VOCs were detected in four of the five groundwater monitoring wells. Monitoring well MW-4 contained 1,1-dichloroethylene at a concentration of 5 parts per billion (ppb), exceeding the Residential Volatilization Criteria (RVC) of 1 ppb. This detection was the only CTDEP regulatory exceedance in groundwater. The Industrial/Commercial Criteria (applicable after the implementation of a No Residential Use Environmental Land Use Restriction) is 6 ppb. Six additional chlorinated compounds were also detected in MW-4, at concentrations below applicable criteria. Concentrations of 1,1,1-trichloroethane were detected in MW-3, MW-4, and MW-5, and chloroform was noted in MW-1 and MW-3, all at concentrations below applicable criteria.

Soils encountered during the borings consisted of brown silty sand and gravel. "Abundant debris" was observed in encountered fill materials including brick, concrete, metal, and wire, and drilling conditions were described as "extremely difficult". Shallow auger or split spoon sampler refusals (failure to advance in depth) were numerous and often resulted in poor sample recovery (sample volume); however, groundwater monitoring wells were installed below 20 feet and no bedrock was encountered.

Soil samples were analyzed for the same parameters listed previously for the groundwater samples in addition to Synthetic Precipitation Leaching Procedure (SPLP) analysis of metals and SVOCs for selected samples to assess compliance with CTDEP Pollutant Mobility Criteria (PMC). Twenty-two soil samples were analyzed including two samples from TB-4, TB-9 and TB-16. No samples were collected from TB-8 or TB-20. All of the samples were collected from intervals ranging from 0 to 7 feet below grade, with the exception of one sample collected from 10 to 12 feet below grade. All of the samples were analyzed for ETPH and only three contained concentrations exceeding CTDEP RSR criteria. The highest concentration detected was 2,750 parts per million (ppm) in TB-2, collected from 2 to 4 feet below grade. All but one of the soil samples were analyzed for PCBs and VOCs. No PCBs or VOCs were detected. SVOCs were detected in all but three of the 21 soil samples analyzed, but only three samples contained concentrations in excess of CTDEP Residential Direct Exposure Criteria (RDEC). One sample contained one RCRA metal (lead) in excess of the RDEC. None of the SPLP-analyzed metals were detected above the PMC and no SPLP SVOCs were detected.

No UST signatures were detected using ground penetrating radar in the areas where GCI noted magnetic anomalies on the site; however, a UST signature was detected in an area where a tank was shown on a historic site plan. This tank was later removed in 2007 under HRP supervision, as previously indicated in this report.

The report concluded that detected chemical concentrations were sporadic with no "hot spot" areas of significant contamination. In general, the report summarized that detected ETPH and SVOC concentrations were more prevalent in the northern and central areas of Parcel B and in the general vicinity of the boiler house and coal storage areas. ETPH was also noted in the area of the former northern machine shops. The report results could not differentiate between historical site operations and fill with regard to the source of the detected contamination.

HRP 2007

The 2007 Phase I ESA report was provided without attachments or appendices. The report text described the former and current site operations, site description, site history, and regulatory reviews as similar to those outlined in the context of this report. The following CTDEP documents referred to in the report were not located during AKRF's recent CTDEP file search:

- A 1997 letter from CTDEP to GDC indicated that if an Environmental Condition Assessment Form (ECAF) was completed, the site "may be allowed to enter the LEP Verification Program".
- A July 2002 memorandum indicated that confidential documentation including a Draft Consent Order, enforcement action summaries, and penalty calculations were not in the public record.
- Telephone records of conversations from May of 2005 between CTDEP and GDC consisted of discussions regarding the 1993 Transfer Act filing and requirements associated with any future transfer.
- A GDC hazardous waste summary report.

The Phase I report also summarized the field investigation completed by HRP in 2002, described previously. HRP indicated that "areas of the site" had been contaminated with ETPH, PAHs and lead in excess of RSR criteria. Groundwater results indicated "minimal impact", although one well was reported to contain a chlorinated solvent above the RVC.

Copies of previous environmental reports are provided in Appendix G.

10.0 LIMITATIONS

This assessment met the requirements of the American Society for Testing and Materials (ASTM) as established by ASTM Standard E1527-05. ASTM E1527-05 includes compliance with the All Appropriate Inquiry (AAI). The following limitations should be noted:

- Results of this investigation are valid as of the dates on which the investigation was performed.
- No asbestos assessment or sampling of building materials was conducted during the assessment.
- The site owner representatives had limited knowledge regarding the site history, historic operations, or waste management practices.

11.0 DEVIATIONS

No deviations from the current ASTM Phase I ESA standard were noted.

12.0 DATA GAPS

Based on published materials including aerials photographs, mapping and municipal, state and federal file information a detailed site history was established during the course of this Phase I ESA. No specific information regarding the chemical or petroleum waste storage and handling procedures was available.

13.0 CONCLUSIONS AND RECOMMENDATIONS

The Phase I Environmental Site Assessment tasks were performed in accordance with customary principles and practices in the environmental consulting industry, and in conformance with the scope and limitations of American Society for Testing and Materials (ASTM) Standard E1527-05, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Practice. Any exceptions to, or deletions from, this practice are described in Sections 10.0, 11.0, and 12.0 of this report.

This assessment revealed the following evidence of Recognized Environmental Conditions (RECs) in connection with the property:

- The subject site is located in a historically developed urban area, and has included industrial uses with various undocumented chemical waste handling practices dating back to the 1860s. Contaminated soil associated with fill materials and/or historic releases has been documented in previous site investigation reports. Recent and current site activities/conditions could also have contributed to contaminated media.
- The site has a significant industrial use history dating from the 1860s until circa 1985. Primarily, the site manufactured rubber goods including shoes, sneakers, and gloves. Several companies operated at the site including the Goodyear India Rubber Glove Manufacturing Company, Goodyear Metallic Rubber Shoe Company, United States Rubber, and Uniroyal, Inc. Goodyear/U.S. Rubber/Uniroyal facilities operated in several areas of Naugatuck, including those contiguous with the site to the west, and across Maple Street to the north. Numerous buildings, structures, drainage ways and utilities serve, or have served the various industrial activities at the site. Activities/locations on the site include, or have included, grinding, milling, vulcanizing, varnishing, an acid house, a paint shop, a lacquer house, benzene storage, naphtha storage, rail lines and spurs, canals, machine shops, a battery shop, a tin shop, laboratories, mechanical/electrical equipment, three boiler houses, and site maintenance facilities. Potential contamination of soil and groundwater could have resulted from spillage and/or disposal of contaminants at, or to, these use areas and locations.
- Properties located west of the site include several current and historic manufacturing facilities, a bulk
 fuel facility, and an auto repair and gasoline retail site. These off-site areas, in addition to the former
 rubber factory sites to the west and north (upgradient of the site), could represent potential sources of
 impact to site soil and/or groundwater quality.
- Long Meadow Brook is culverted beneath the large on-site building in the southern portion of the property. The brook flows in an easterly direction, parallel to, and south of, Rubber Avenue for a distance of approximately ½ mile before crossing the site. Listed hazardous waste sites are located along the brook and several off-site chemical waste discharges to the watercourse have been documented. Site plans indicated that site building floor drains and other site discharge sources were directed to the brook, under the building. Brook sediments could contain chemical constituents from historic discharges and fill materials.
- Previous site environmental investigations included two Phase I ESAs, and three subsurface investigations conducted in 2001 and 2002. AKRF was provided copies of the subsurface investigation reports and a 2007 Phase I ESA prepared for GDC. Information contained in these reports indicated that soil and groundwater contamination exists on the property in association with historic fill and/or manufacturing activities. The 2007 Phase I ESA indicated that "minor staining" was observed on the ground surface beneath two plastic cube containers (apparently filled with a petroleum-based substance) stored in the northern parking area. This area of the site was being leased for storage at the time and was not investigated.

• The site reconnaissance revealed that all eight, hydraulic loading dock levelers, located on the southern side of the ground floor, were leaking. Oil and dark stained concrete were observed at the base of the levelers and on some surrounding floors and walls. The loading area is contained by a roof and garage doors, limiting the contact of these area to stormwater, although the potential exists for impacts below the floor in these areas. Four floor drains in the garage area were shown (on historic site plans) as discharging to the water course, beneath the building. Two additional loading docks and a floor drain, located east-adjacent to the eight docks and four drains indicated, were partitioned off by GDC as part of building retrofits. As such, they were obscured from view and their condition is unknown. A flood control device sump exhibited an oily odor, potentially emanating from the pumping of water beneath a leaking hydraulic elevator piston. Floor drains were located in several areas of the basement, including one in the boiler room, which was directed to a grease trap. According to historic site plans, all drains were ultimately directed to the brook beneath the building. Drains, sumps, traps and pipes are potential sources of site contamination.

- A former hazardous waste storage shed, located in the southwestern corner of the site, contained five-gallon containers of absorbent spill control materials. No staining or odors were noted in the shed. No documentation regarding RCRA closure of the hazardous waste management unit was found in the Connecticut Department of Environmental Protection (CTDEP) files for the site.
- GDC generated hazardous waste in the 1980s and 1990s and was subject of two CTDEP hazardous waste enforcement orders as a result of various hazardous waste handling violations. CTDEP inspection reports indicate oil/chemical storage activities in various parts of the site building and its exterior. Hazardous waste handling may have resulted in on-site spillage or disposal.
- Parcel B was approximately 90% occupied by various factory buildings until they were demolished in 1986 and 1986. GDC was ordered to cease demolition of the former factory buildings on the site and adjacent properties due to asbestos and other waste handling violations associated with the demolition and backfilling activities. Various orders (Borough of Naugatuck, CTDEP, USEPA) were eventually resolved and lifted. Previous generations of factories/buildings also existed on the site. Contaminated building demolition debris could be present on the site as a result of demolition
- One underground storage tank (UST) was identified and removed from the site. No other known USTs are present although it is possible that one or more undocumented tank could be encountered during site construction activities.

There are no outstanding regulatory agency Orders associated with the site. The site is listed as the subject of a Connecticut Transfer Act Form III filing from 1993. This filing stipulates that the site must be investigated and remediated in accordance with the CTDEP Remediation Standard Regulations (RSRs). General DataComm is listed as the "Certifying Party" and is responsible for compliance with the Transfer Act. Based on hazardous waste generation records, the site qualifies as an "Establishment" as defined in the Transfer Act. The site is a listed Small Quantity Hazardous Waste Generator. A formerly utilized hazardous waste storage building will require proper "closure" in accordance state and federal regulations.

A detailed field investigation consisting of soil, groundwater and sediment collection and analysis is recommended to build upon the previous investigations and to target specific areas of the site. The investigation should be based, in part, on detailed historic site maps and compounds that could be present in the various, identified RECs. Five existing groundwater monitoring wells should be included in the investigation and approximately ten to twelve additional wells would need to be installed to further characterize groundwater on the site. Soils data generated during three site investigations in 2001 and 2002 do not indicate the presence of significant, widespread contamination and no "hot spot"

contamination was identified. Given the relatively large and complex nature of the site and the various RECs identified, thorough coverage of the site using a grid, in addition to targeting specific REC locations would be a recommended approach.

AKRF, Inc.

6 Rubber Avenue
Naugatuck, CT

14.0 SIGNATURE PAGE

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

Martin Brogie, LEP Vice President

15.0 QUALIFICATIONS

The purpose of this assessment was to convey a professional opinion about the potential presence or absence of contamination, or possible sources of contamination on the property, and to identify existing and/or potential environmental problems associated with the property.

The assessment was performed in accordance with customary principles and practices in the environmental consulting industry, and in accordance with ASTM Standard E1527-05, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Practice. It is intended for use as a supplement to the property appraisal, and is only to be used as a guide in determining the possible presence or absence of hazardous materials on the subject property at the time of the inspection. This assessment is based upon the review of readily available records relating to previous use of both the project Site and the surrounding area, as well as a visual inspection of the current condition of the property. Environmental characteristics at this Site and surrounding Sites may be subject to change in the future.

This Phase I Assessment is not, and should not be construed as, a guarantee, warranty, or certification of the presence or absence of hazardous substances, which can be made only with testing, and contains no formal plans or recommendations to rectify or remediate the presence of any hazardous substances which may be subject to regulatory approval. This report is not a regulatory compliance audit.

This report is based on services performed by AKRF, Inc. professional staff and observation of the Site and its surrounding area. We represent that observations made in this assessment are accurate to the best of our knowledge, and that no findings or observations concerning the potential presence of hazardous substances have been withheld or amended. The research and inspections have been carried to a level that meets accepted industry and professional standards. Nevertheless, AKRF and the undersigned shall have no liability or obligation to any party other than the Borough of Naugatuck and its successors or assignees, and AKRF's obligations and liabilities to the above, their successors or assignees is limited to fraudulent statements made, or negligent or willful acts or omissions.

The findings set forth in this report are strictly limited in scope and time to the date of the evaluation described herein. The conclusions and recommendations presented in the report are based solely on the services and any limitations described in this report.

This report may contain conclusions that are based on the analysis of data collected at the time and locations noted in the report through intrusive or non-intrusive sampling. However, further investigation might reveal additional data or variations of the current data, which may differ from our understanding of the conditions presented in this report and require the enclosed recommendations to be reevaluated or modified.

Chemical analyses may have been performed for specific parameters during the course of this investigation, as summarized in the text and tables. It should be noted that additional chemical constituents, not searched for during this investigation, may be present at the Site. Due to the nature of the investigation and the limited data available, no warranty, expressed or implied, shall be construed with respect to undiscovered liabilities. The presence of biological hazards, radioactive materials, lead-based paint and asbestos-containing materials was not investigated, unless specified in the report.

Interpretations of the data, including comparison to regulatory standards, guidelines or background values, are not opinions that these comparisons are legally applicable. Furthermore, any conclusions or recommendations should not be construed as legal advice. For such advice, the client is recommended to seek appropriate legal counsel. Disturbance, handling, transportation, storage and disposal of known or

potentially contaminated materials is subject to all applicable laws, which may or may not be fully described as part of this report.

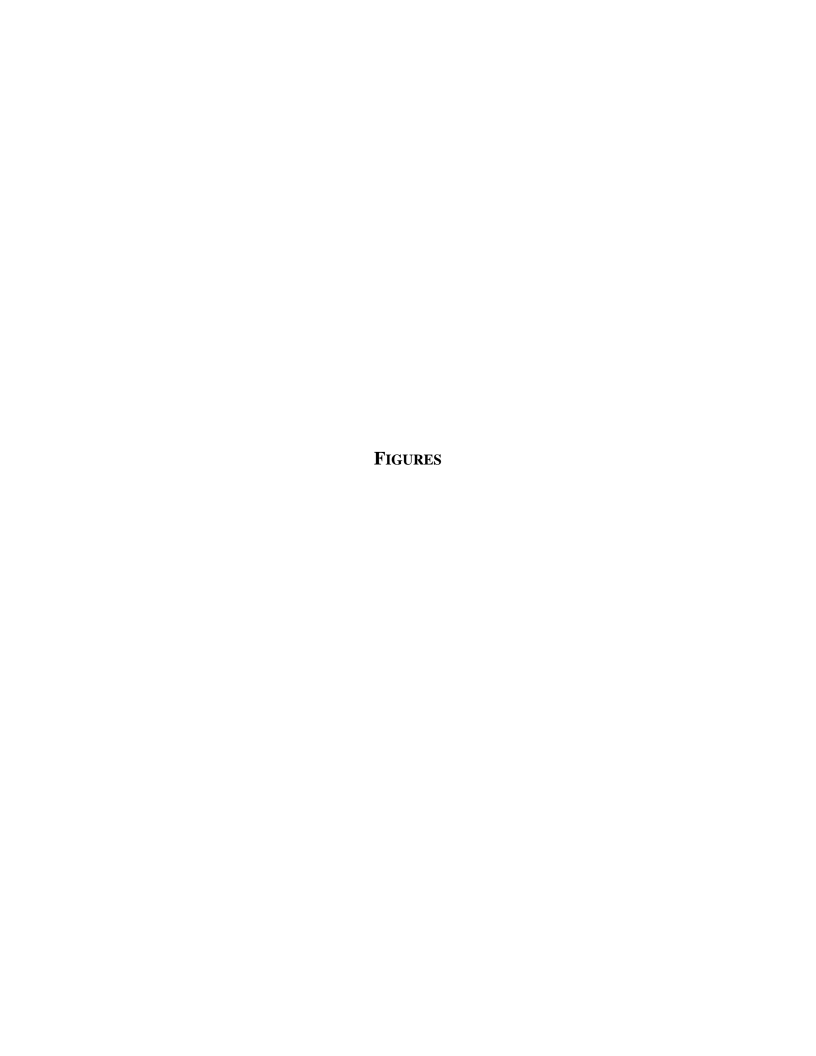
The analytical data, conclusions, and/or recommendations provided in this report should not be construed in any way as a classification of waste that may be generated during future disturbance of the project Site. Waste(s) generated at the Site including excess fill may be considered regulated solid waste and potentially hazardous waste. Requirements for intended disposal facilities should be determined beforehand as the data provided in this report may be insufficient and could vary following additional sampling.

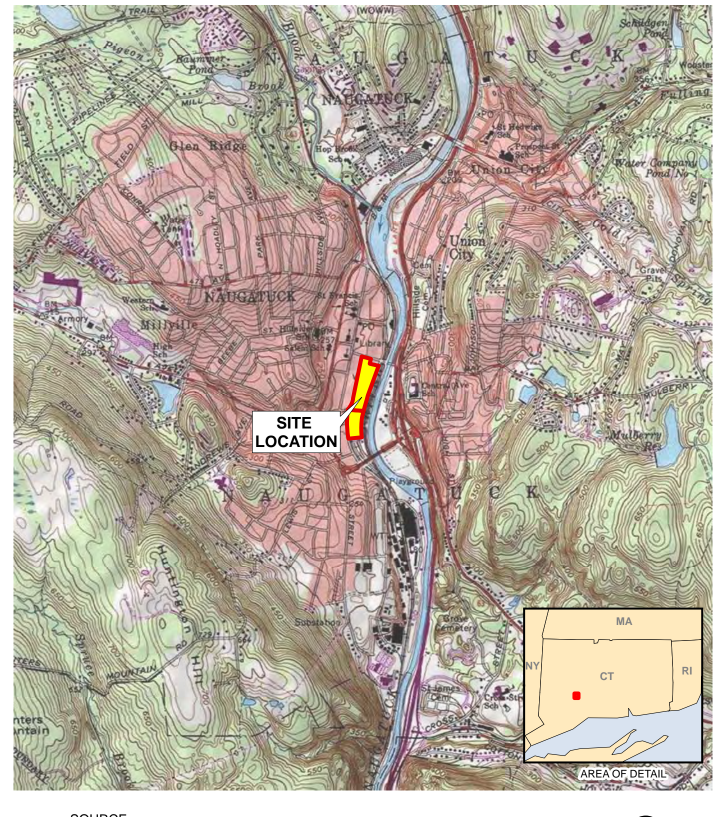
This report may be based solely or partially on data collected, conducted, and provided by, AKRF and/or others. No warranty is expressed or implied by usage of such data. Such data may be included in other investigation reports or documentation. In addition, these reports may have been based upon available previous reports, historical records, and documentation from federal, state and local government agencies, personal interviews, and geological mapping. This report is subject, at a minimum, to the limitations of the previous reports, historical documents, availability and accuracy of collected documentation, and personal recollection of those persons interviewed. In certain instances, AKRF has been required to assume that the information provided is accurate with limited or no corroboratory evidence.

This report is intended for the use solely by the Borough of Naugatuck. Reliance by third parties on the information and opinions contained herein is strictly prohibited and requires the written consent of AKRF. AKRF accepts no responsibility for damages incurred by third parties for any decisions or actions taken based on this report. This report must be used, interpreted, and presented in its entirety.

16.0 REFERENCES

- 1. Advanced Environmental Redevelopment, LLC, Bridgeport, Connecticut, *Subsurface Explorations*, 6 *Rubber Avenue*, *Naugatuck*, *Connecticut*, *Project* #274, September 2002.
- 2. State of Connecticut Department of Environmental Protection, *Connecticut Geological and Natural History Survey, Bedrock Geological Map of Connecticut*, John Rodgers, 1985.
- 3. State of Connecticut Department of Environmental Protection, Surficial Materials Map of Connecticut, Janet Radway Stone, et al. 1992.
- 4. State of Connecticut Department of Environmental Protection; Environmental Geographical Information Center; Water Quality, Leachate Waste Water and Discharge Sources and Community Water System Supply Map, 2003.
- 5. FirstSearch Technology Corporation, Norwood, Massachusetts, *Environmental FirstSearch*TM *Report*, May 3, 2010.
- 6. General Consolidated Industries, Inc., Stamford, Connecticut *Phase II Subsurface Investigation*, 6 *Rubber Avenue*, *Naugatuck*, *Connecticut* 06770, July 12, 2001.
- 7. HRP Associates, Inc., Plainville, Connecticut, Report on Subsurface Investigations at General DataComm, 6 Rubber Avenue, Naugatuck, Connecticut, September 23, 2002.
- 8. HRP Associates, Inc., Farmington, Connecticut, *Phase I Environmental Site Assessment, ASTM E1527-05, 6 Rubber Avenue, Naugatuck, Connecticut, June 29, 2007 (portions).*





SOURCE USGS 7.5 Minute Topographic Map Naugatuck Quad 1985

0.25 0.5 Miles



6 RUBBER AVENUE

NAUGATUCK, CT

PROJECT SITE LOCATION



Environmental Consultants

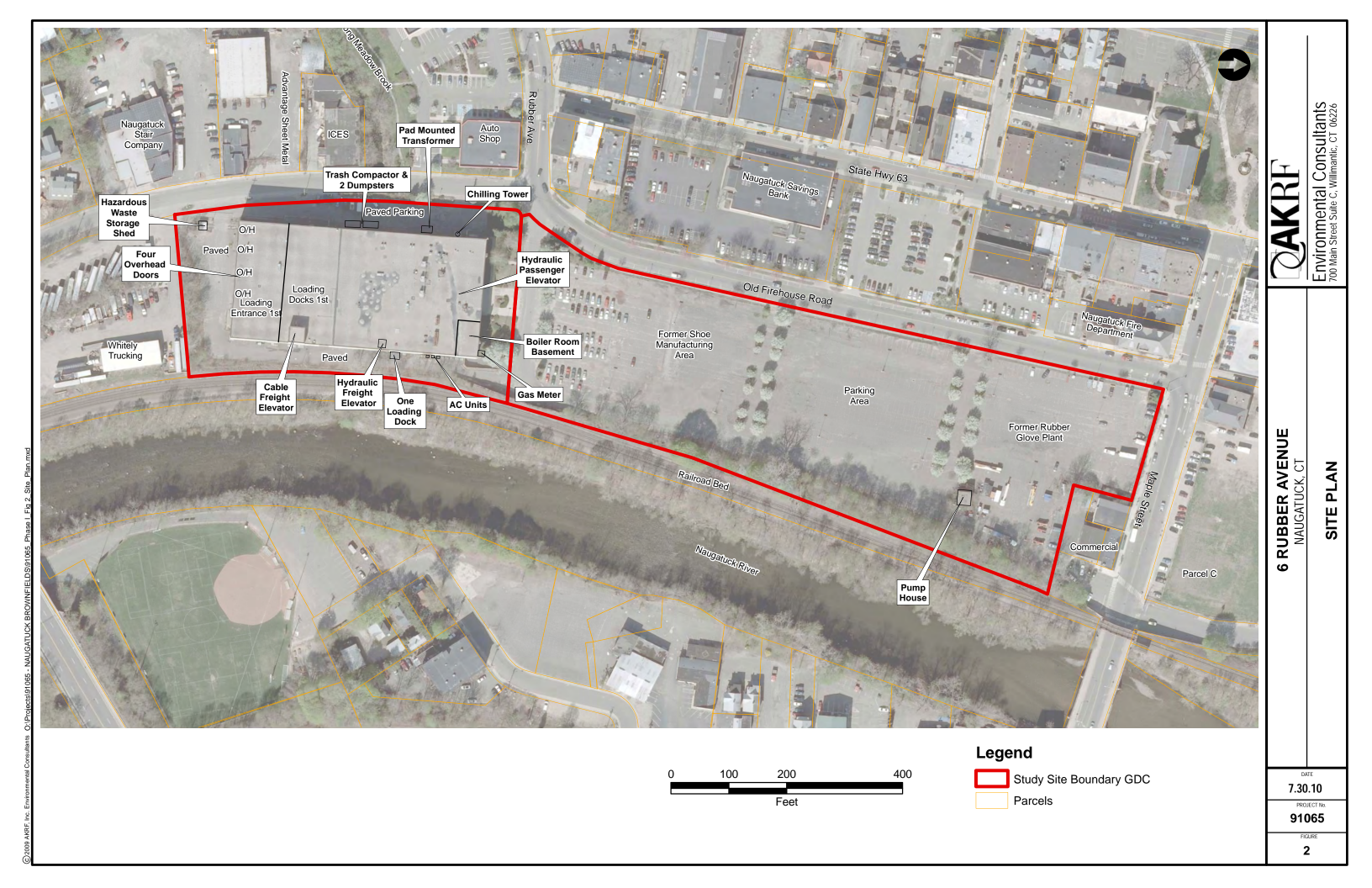
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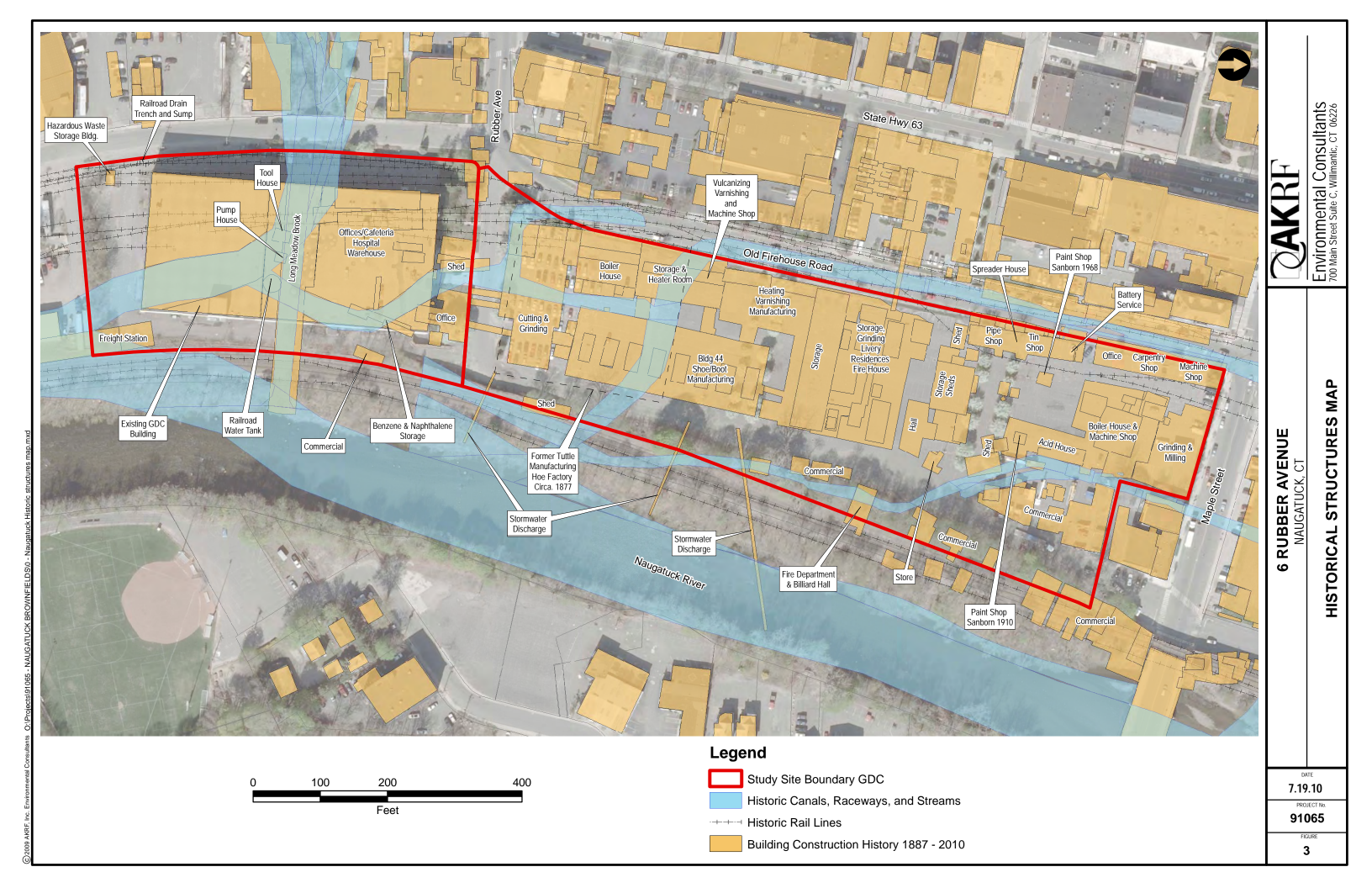
07.13.10

PROJECT No.

91065

FIGURE 1





APPENDIX A PHOTOGRAPHIC DOCUMENTATION



Photograph 1: View of GDC building looking south from parking area



Photograph 3: Basement maintenance shop



Photograph 2: View of Parcel B – northern parking area looking north



Photograph 4: Basement boiler room with two gas-fired boilers



Photograph 5: Vicinity of basement chiller equipment (floor drain in foreground)



Photograph 7: Basement vacuum pumps and drip pans



Photograph 6: Basement metal storage cabinet contents



Photograph 8: Basement maintenance storage area



Photograph 9: Basement condensate room and tank



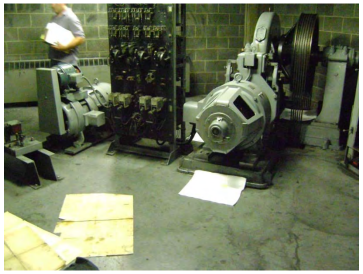
Photograph 11: First floor flood control pump engine – original equipment.



Photograph 10: First floor computer system laboratory



Photograph 12: Hazardous waste storage shed



Photograph 13: Cable elevator loft



Photograph 15: Basement level vehicular access ramp

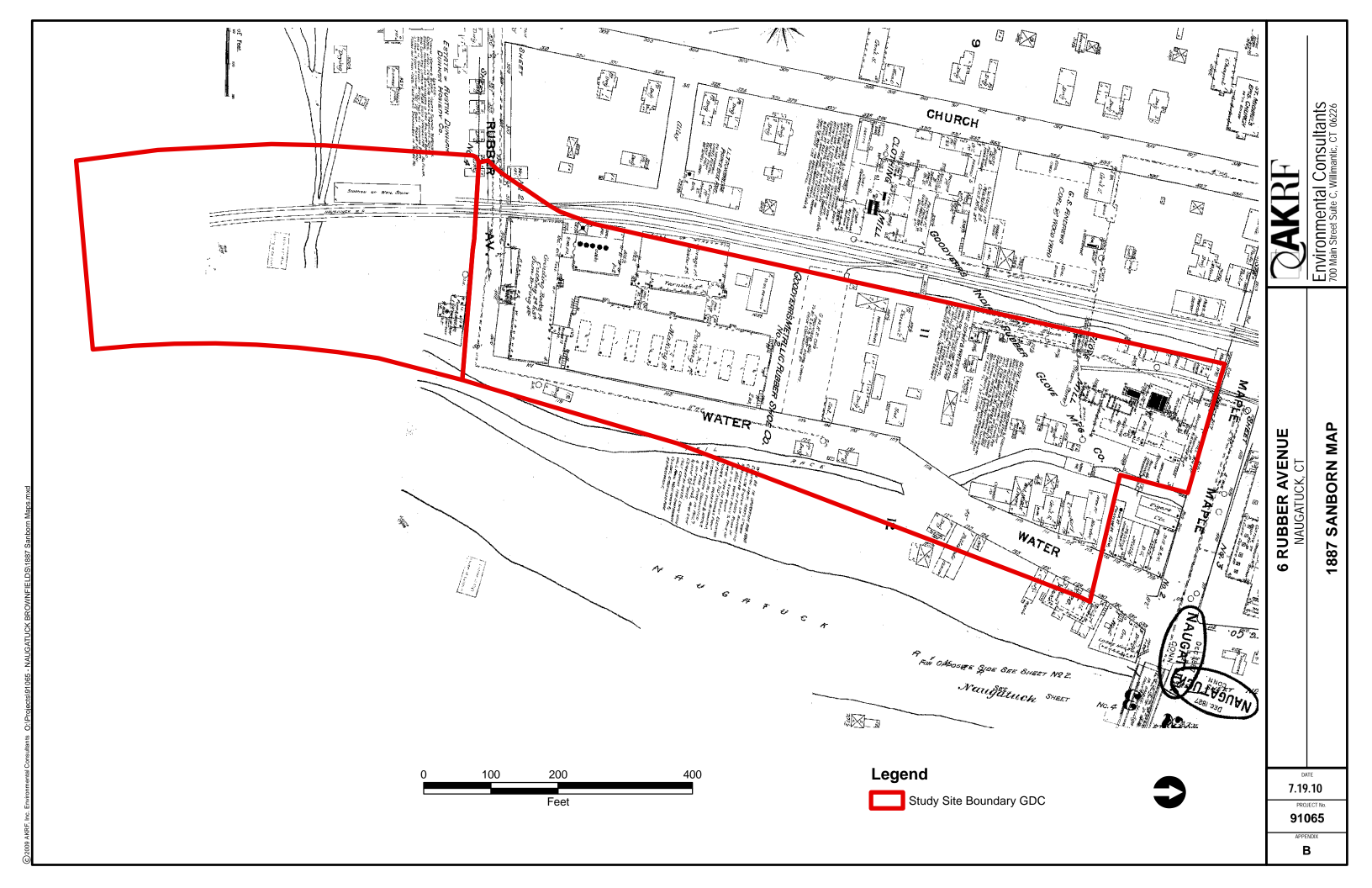


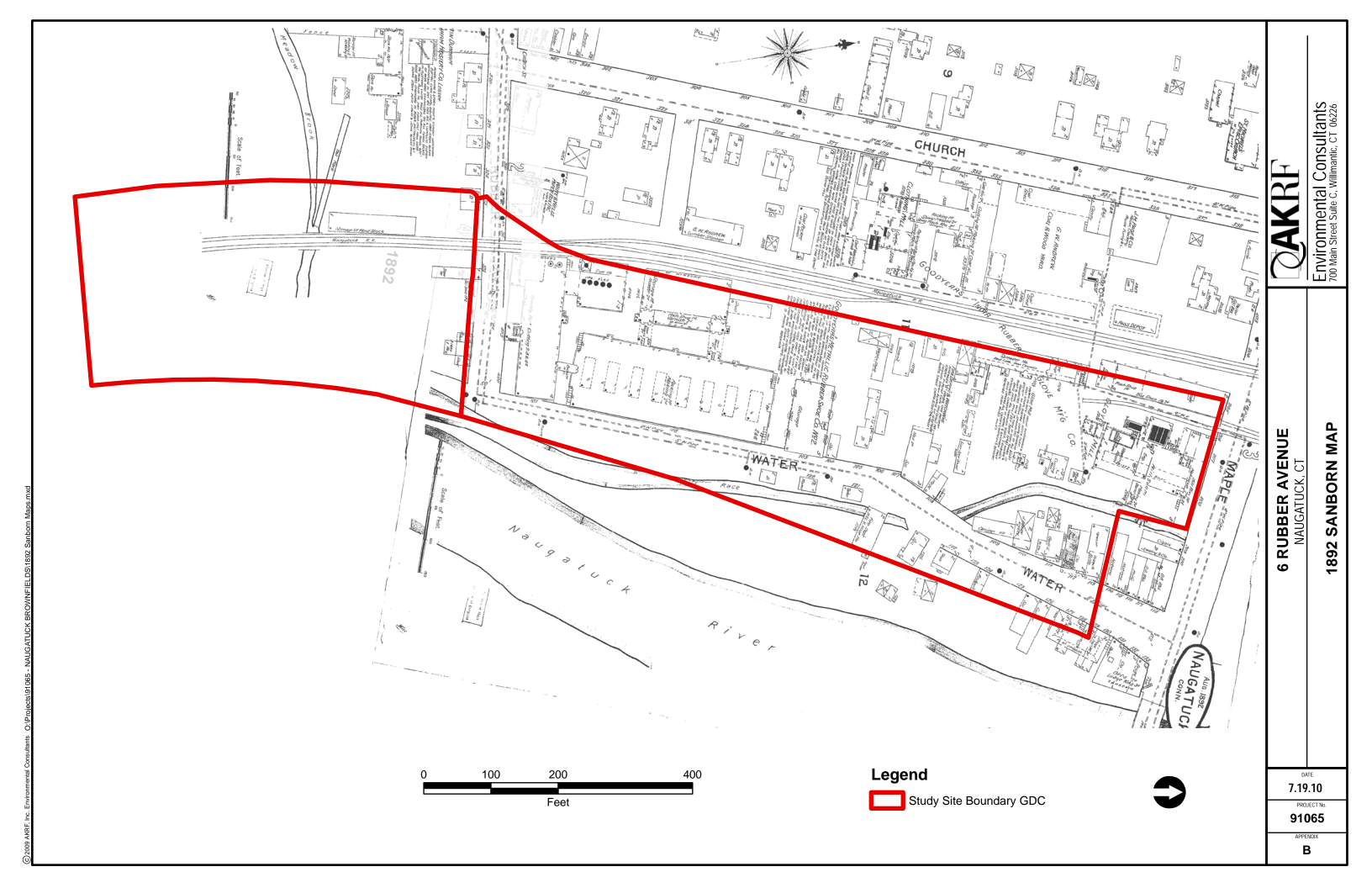
Photograph 14: Loading dock leveler

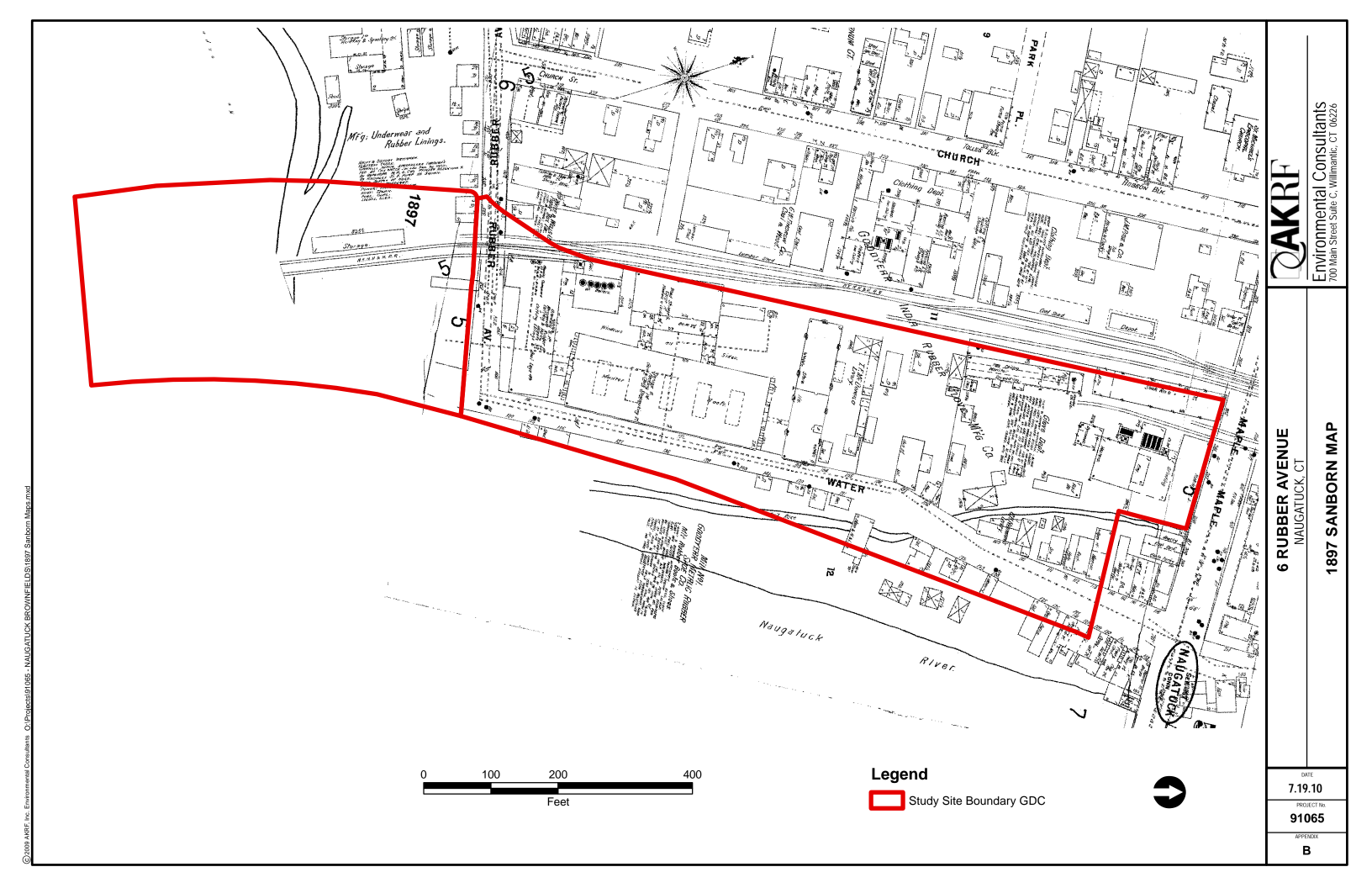


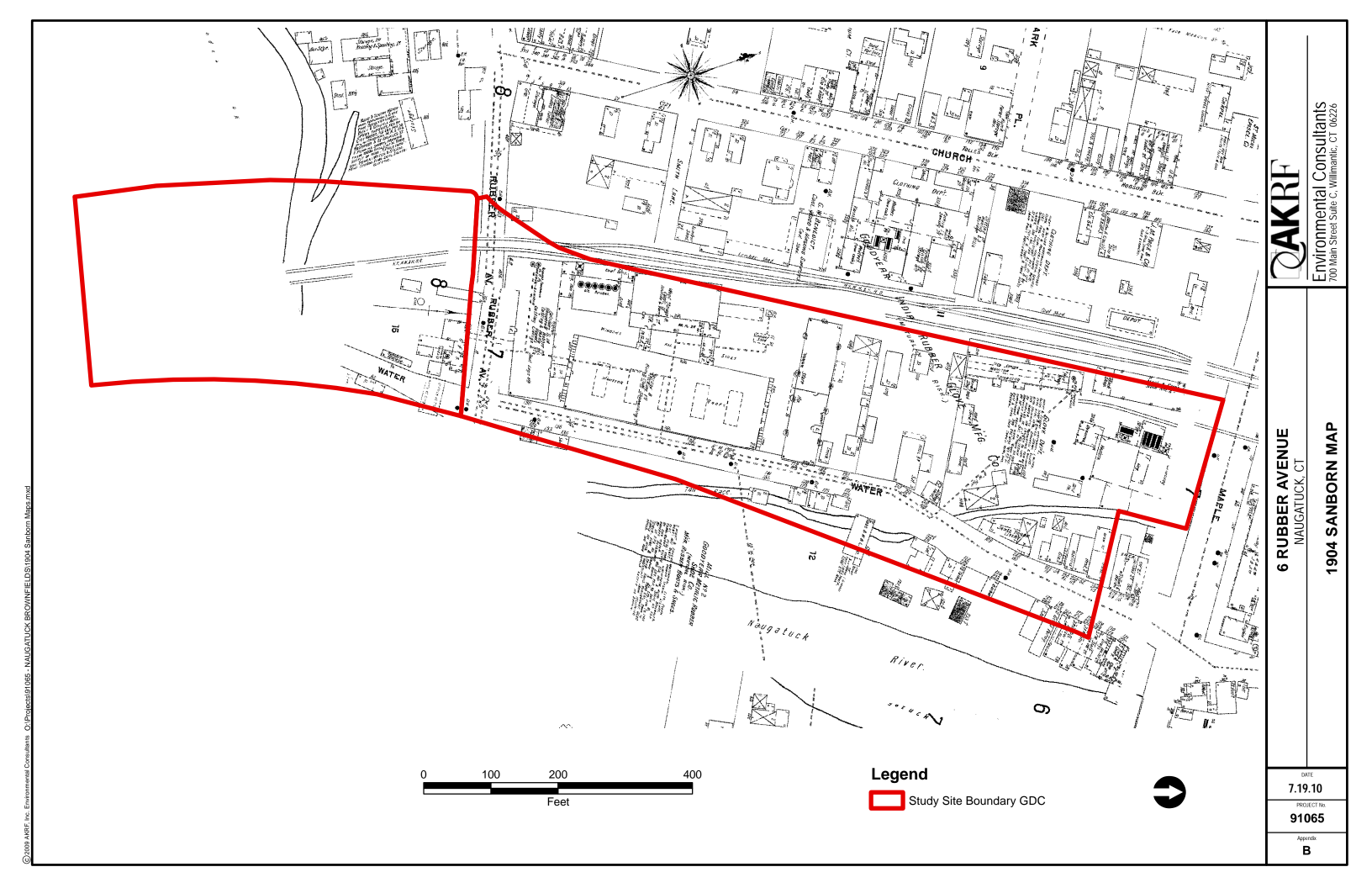
Photograph 16: East side of building showing top of basement ramp entrance and AC units along building

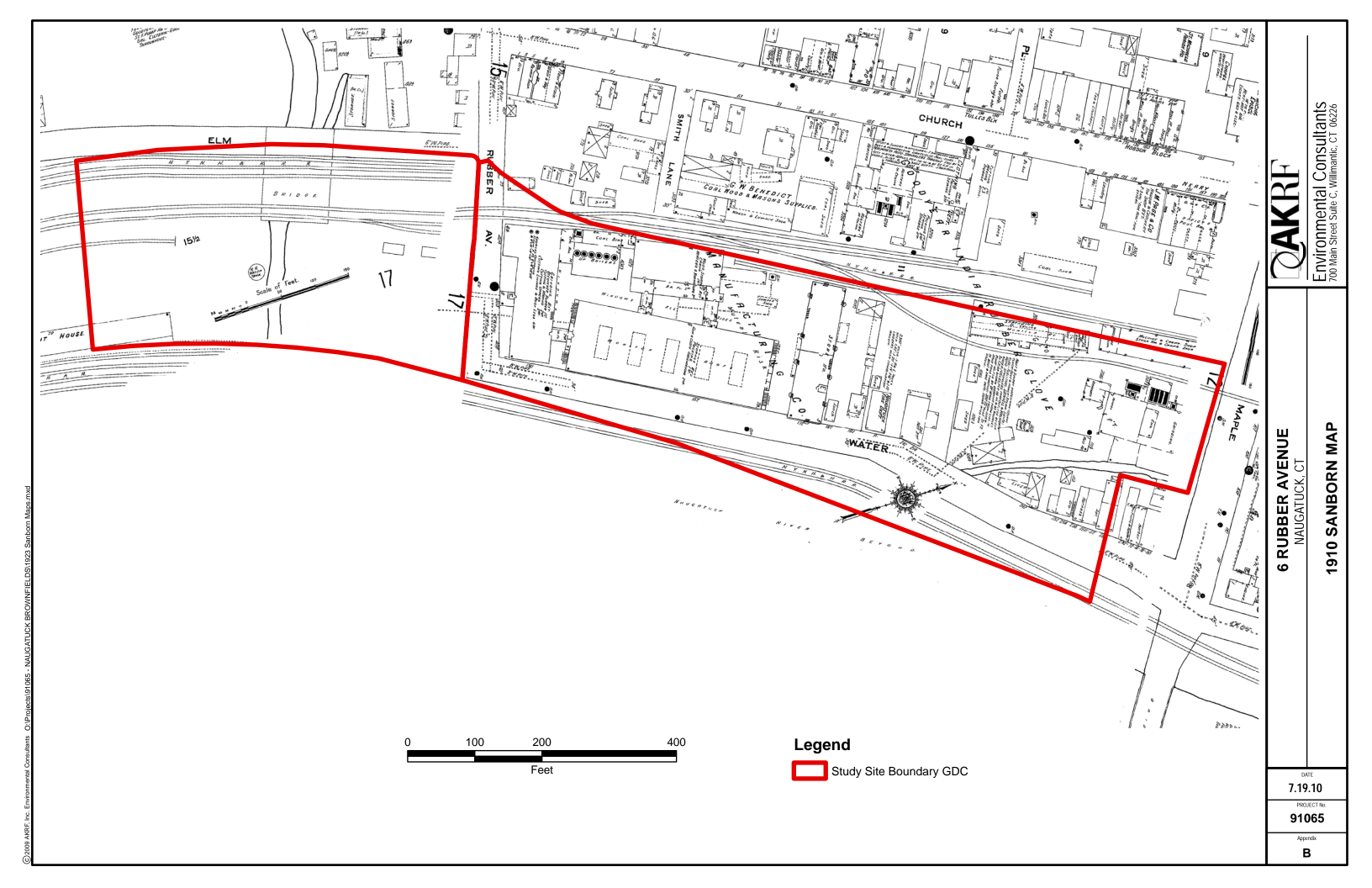
APPENDIX B SANBORN FIRE INSURANCE MAPS

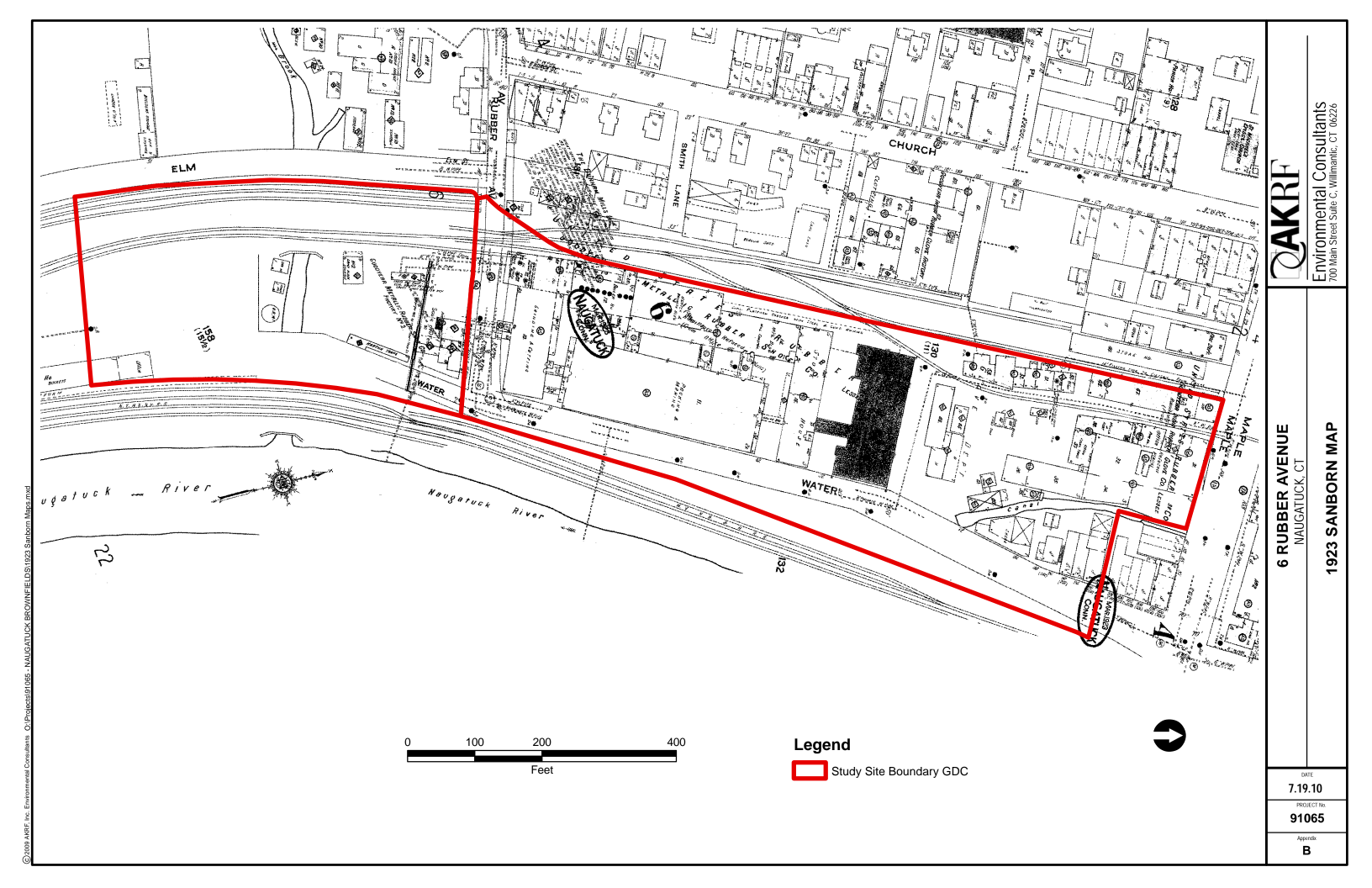


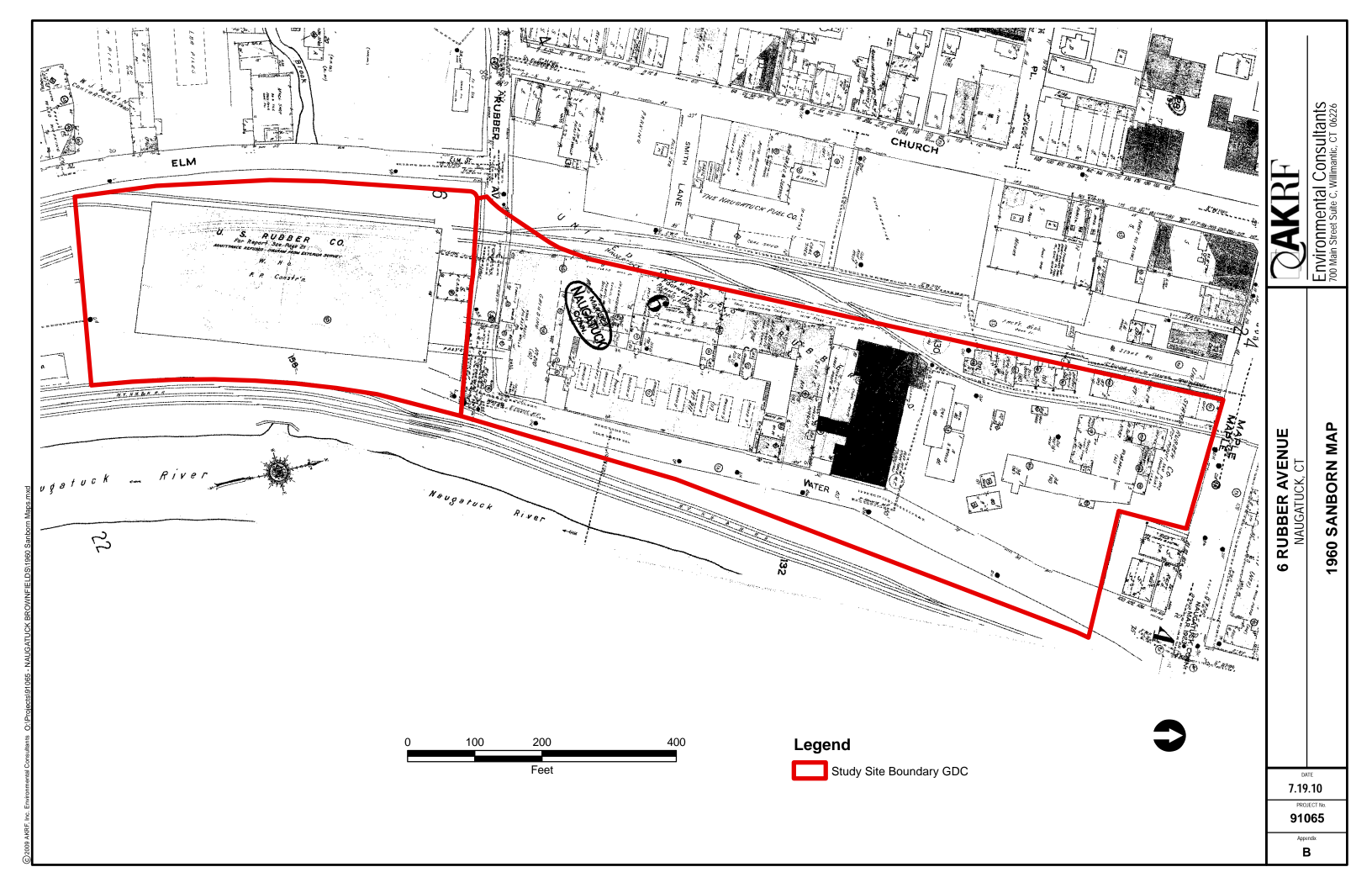


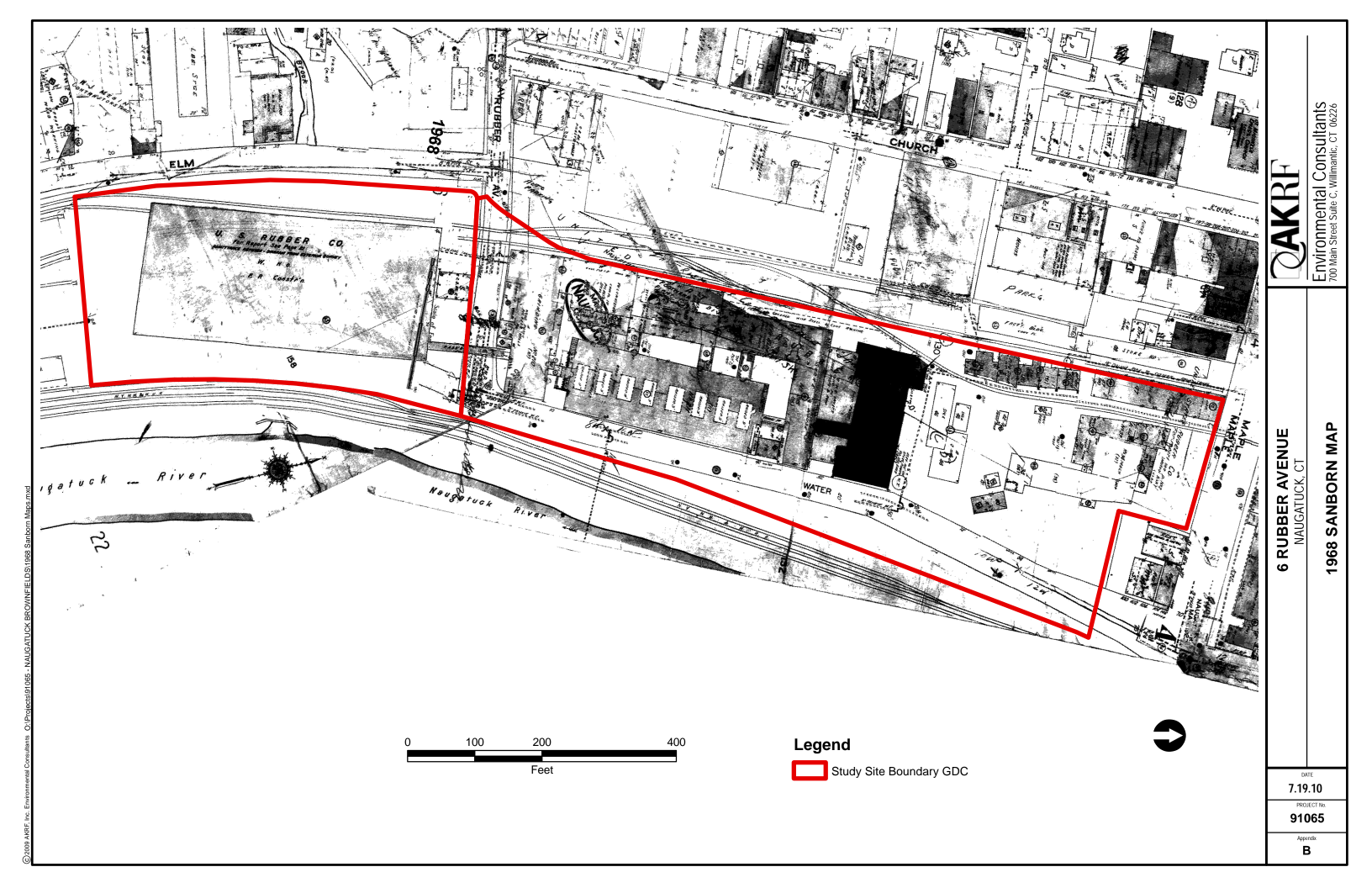




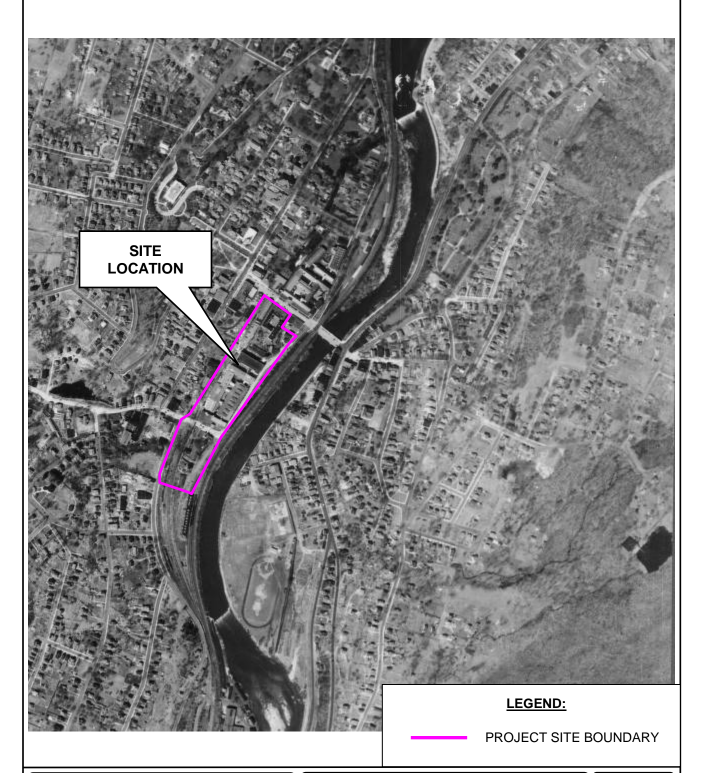








APPENDIX C AERIAL PHOTOGRAPHS



6 Rubber Avenue NAUGATUCK, CT

1934 **AERIAL PHOTOGRAPH**



Environmental Consultants

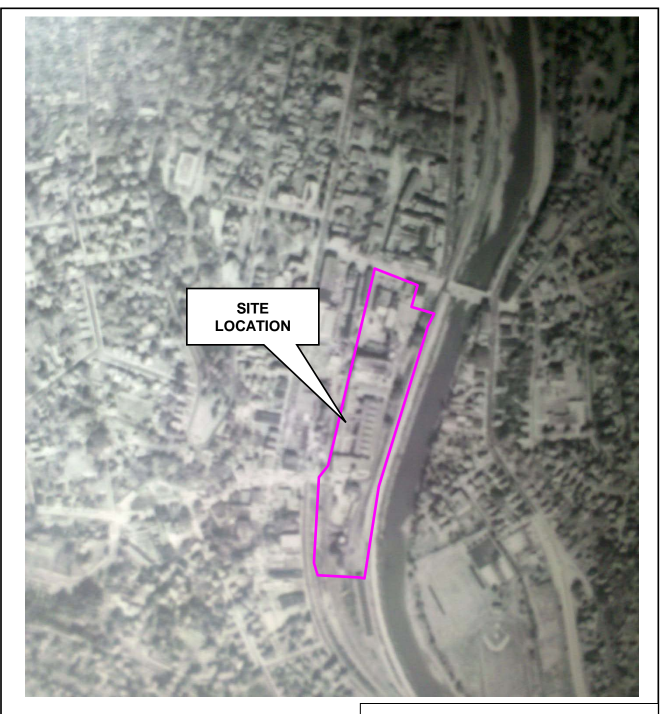
700 Main Street - Suite C, Willimantic, CT 06226

DATE **07.09.10**

SCALE. NTS

PROJECT No **91065**

APPENDIX **C**



LEGEND:

PROJECT SITE BOUNDARY

6 Rubber Avenue NAUGATUCK, CT

1951 AERIAL PHOTOGRAPH



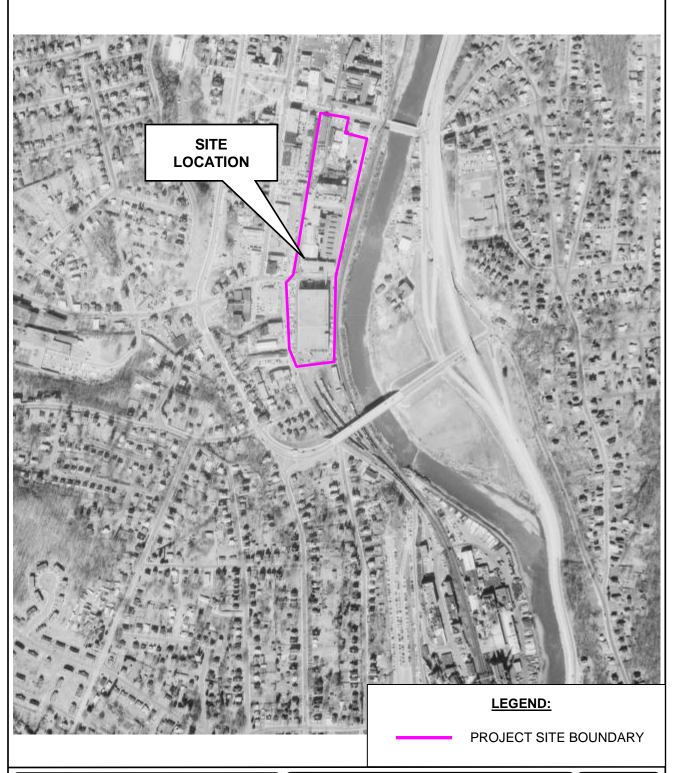
Environmental Consultants 700 Main Street – Suite C, Willimantic, CT 06226 DATE **07.09.10**

SCALE.

NTS

PROJECT No **91065**

APPENDIX **C**



6 Rubber Avenue NAUGATUCK, CT

1965 **AERIAL PHOTOGRAPH**



Environmental Consultants

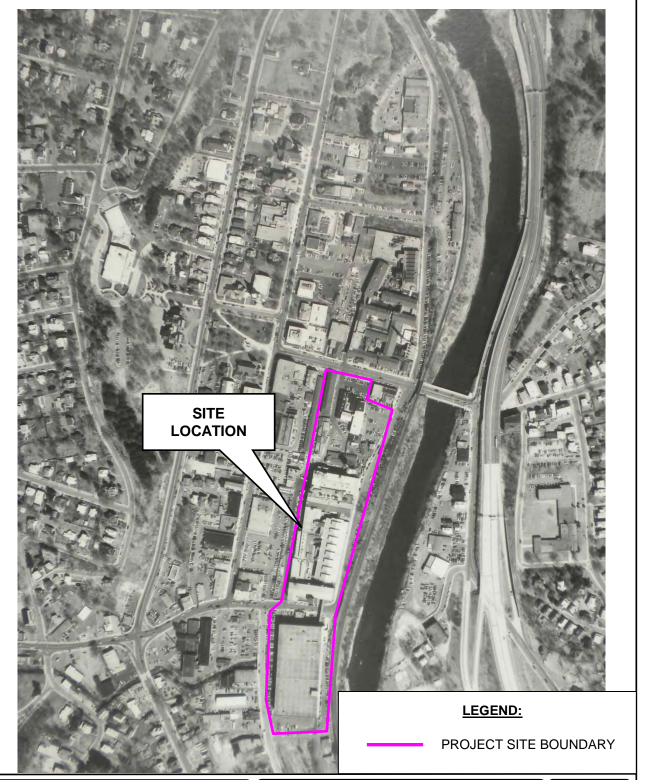
700 Main Street - Suite C, Willimantic, CT 06226

DATE **07.09.10**

SCALE.

PROJECT No **91065**

APPENDIX **C**



1970 **AERIAL PHOTOGRAPH**



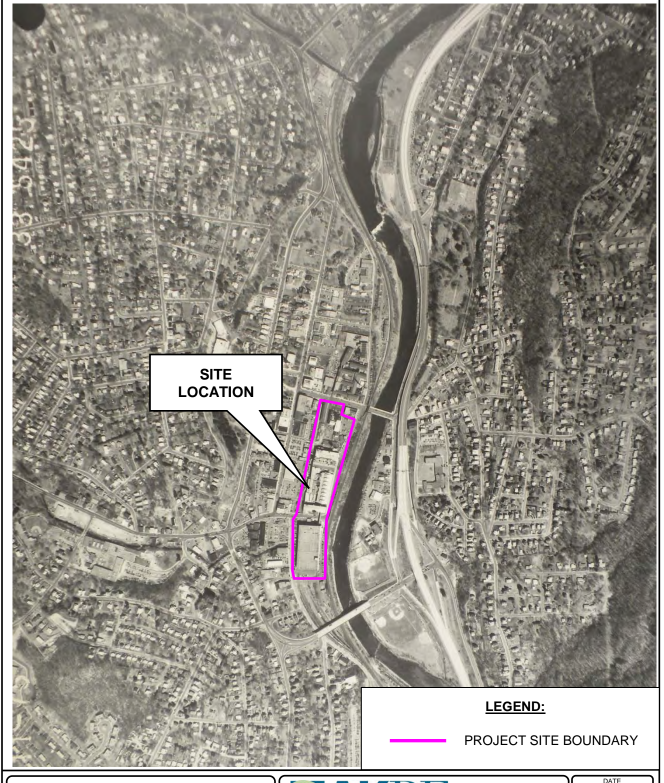
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SCALE.

PROJECT No. 91065

APPENDIX **C**



1975 AERIAL PHOTOGRAPH



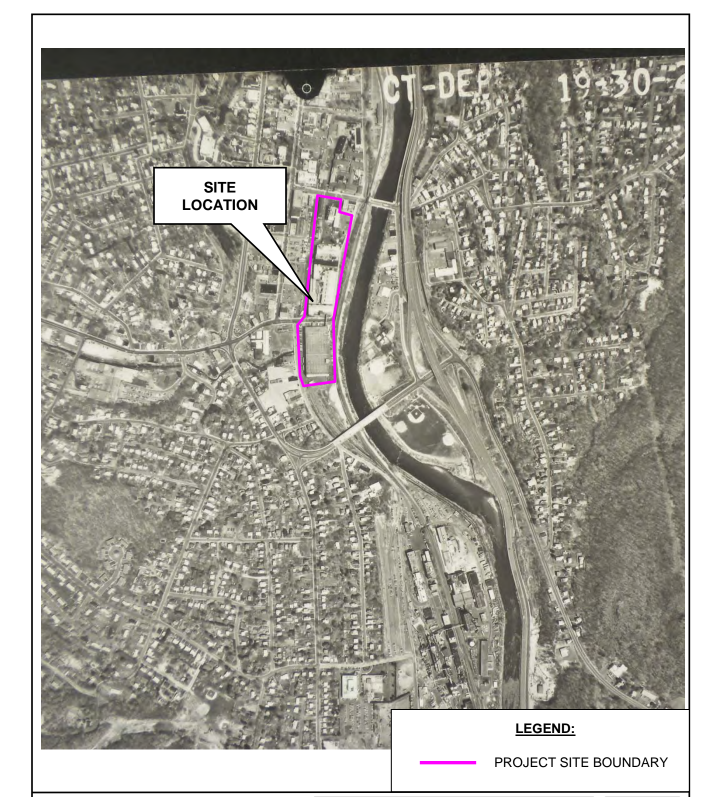
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NTS

PROJECT No. 91065

APPENDIX **C**



1980 AERIAL PHOTOGRAPH



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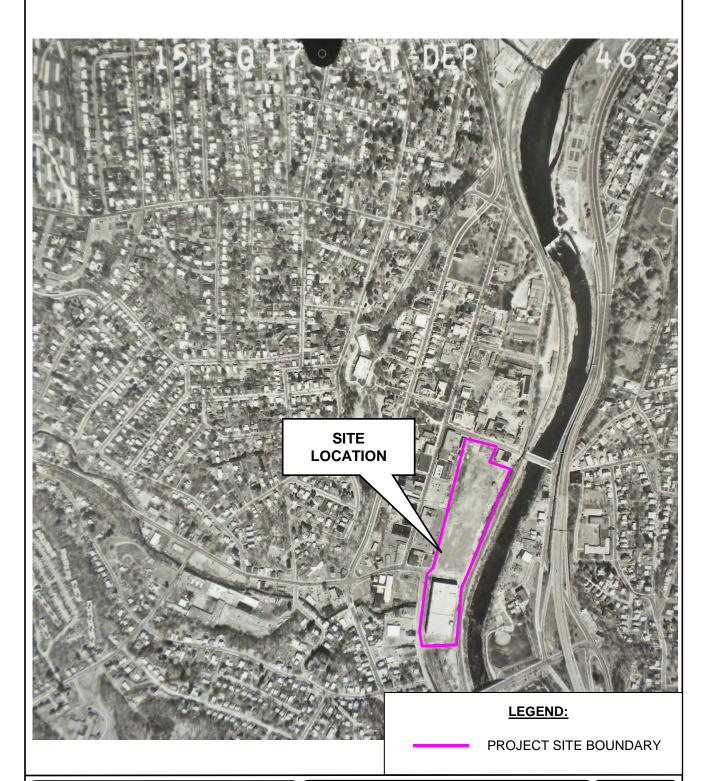
DATE **07.09.10**

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PROJECT No. **91065**

APPENDIX **D**



1986 AERIAL PHOTOGRAPH



Environmental Consultants

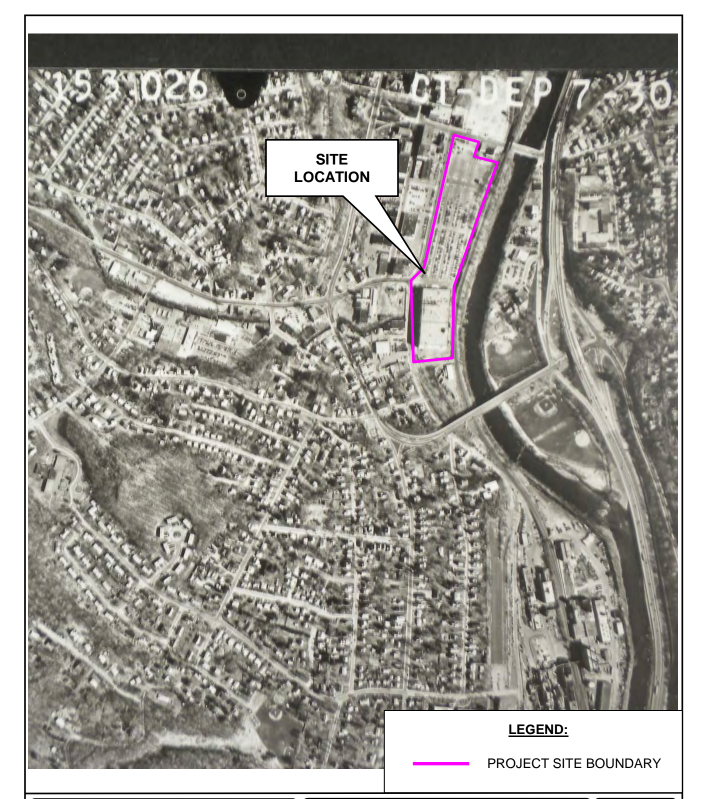
700 Main Street - Suite C, Willimantic, CT 06226

DATE **07.09.10**

SCALE.

PROJECT No. **91065**

APPENDIX C



1990 AERIAL PHOTOGRAPH



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700 Main Street - Suite C, Willimantic, CT 06226

DATE **07.09.10**

SCALE.

NTS
PROJECT No 91065

APPENDIX **C**

APPENDIX D ENVIRONMENTAL DATABASE

FirstSearch Technology Corporation

Environmental FirstSearchTM **Report**

Target Property: 6 RUBBER AVENUE

6 RUBBER AVE

NAUGATUCK CT 06770

Job Number: 91065

PREPARED FOR:

AKRF, Inc.
700 Main Street, Suite C
Willimantic, CT 06226

05-03-10



Tel: (781) 551-0470 Fax: (781) 551-0471

Target Site: 6 RUBBER AVE

NAUGATUCK CT 06770

FirstSearch Summary

Database	Sel	Updated	Radius	Site	1/8	1/4	1/2	1/2>	ZIP	TOTALS
NPL	Y	02-23-10	1.00	0	0	0	0	1	0	1
NPL Delisted	Y	02-23-10	0.50	0	0	0	0	_	0	0
CERCLIS	Y	04-29-10	0.50	0	0	0	0	-	0	0
NFRAP	Y	04-29-10	0.50	0	0	0	1	-	0	1
RCRA COR ACT	Y	02-16-10	1.00	0	0	0	1	0	0	1
RCRA TSD	Y	02-16-10	0.50	0	0	0	1	-	0	1
RCRA GEN	Y	02-16-10	0.25	1	1	4	-	-	3	9
RCRA NLR	Y	02-16-10	0.25	0	3	6	-	-	1	10
Federal Brownfield	Y	04-19-10	0.50	0	0	1	0	-	1	2
ERNS	Y	04-29-10	0.12	0	1	-	-	-	8	9
Tribal Lands	Y	12-01-05	1.00	0	0	0	0	0	1	1
State/Tribal Sites	Y	04-23-10	1.00	0	4	3	4	3	1	15
State Spills 90	Y	04-21-10	0.12	0	51	-	-	-	453	504
State/Tribal SWL	Y	12-16-09	0.50	0	0	0	0	-	0	0
State/Tribal LUST	Y	11-04-09	0.50	0	2	5	12	-	10	29
State/Tribal UST/AST	Y	02-03-10	0.25	1	3	11	-	-	1	16
State/Tribal EC	Y	NA	0.50	0	0	0	0	-	0	0
State/Tribal IC	Y	01-01-05	0.25	0	0	0	-	-	0	0
State/Tribal VCP	Y	04-23-10	0.50	0	0	0	1	-	0	1
State/Tribal Brownfields	Y	05-01-08	0.50	0	0	0	0	-	0	0
Receptors	Y	01-01-05	0.50	0	0	0	0	-	0	0
NPDES	Y	01-07-10	0.25	0	0	1	-	-	14	15
FINDS	Y	05-29-09	0.25	3	12	22	-	-	57	94
TRIS	Y	02-25-10	0.25	0	0	4	-	-	0	4
HMIRS	Y	04-29-10	0.25	0	0	1	-	-	5	6
NCDB	Y	01-21-10	0.25	0	3	2	-	-	5	10
PADS	Y	02-01-10	0.25	0	0	0	-	-	0	0
Nuclear Permits	Y	04-30-99	0.50	0	0	0	0	-	0	0
Releases	Y	04-29-10	0.25	0	0	0	-	-	3	3

Notice of Disclaimer

Due to the limitations, constraints, inaccuracies and incompleteness of government information and computer mapping data currently available to FirstSearch Technology Corp., certain conventions have been utilized in preparing the locations of all federal, state and local agency sites residing in FirstSearch Technology Corp.'s databases. All EPA NPL and state landfill sites are depicted by a rectangle approximating their location and size. The boundaries of the rectangles represent the eastern and western most longitudes; the northern and southern most latitudes. As such, the mapped areas may exceed the actual areas and do not represent the actual boundaries of these properties. All other sites are depicted by a point representing their approximate address location and make no attempt to represent the actual areas of the associated property. Actual boundaries and locations of individual properties can be found in the files residing at the agency responsible for such information.

Waiver of Liability

Although FirstSearch Technology Corp. uses its best efforts to research the actual location of each site, FirstSearch Technology Corp. does not and can not warrant the accuracy of these sites with regard to exact location and size. All authorized users of FirstSearch Technology Corp.'s services proceeding are signifying an understanding of FirstSearch Technology Corp.'s searching and mapping conventions, and agree to waive any and all liability claims associated with search and map results showing incomplete and or inaccurate site locations.

Target Site: 6 RUBBER AVE

NAUGATUCK CT 06770

FirstSearch Summary

Database	Sel	Updated	Radius	Site	1/8	1/4	1/2	1/2>	ZIP	TOTALS	
Endamil Other	v	01 01 00	0.25	0	0	0			1	1	
Federal Other	1	01-01-09	0.25	0	0	0	-	-	1	1	
State Other	Y	04-23-10	0.25	0	2	5	-	-	17	24	
Federal IC/EC	Y	03-12-10	0.50	0	0	0	0	-	0	0	
HW Manifest	Y	01-01-08	0.25	0	0	0	-	-	37	37	
- TOTALS -				5	82	65	20	4	618	794	

Notice of Disclaimer

Due to the limitations, constraints, inaccuracies and incompleteness of government information and computer mapping data currently available to FirstSearch Technology Corp., certain conventions have been utilized in preparing the locations of all federal, state and local agency sites residing in FirstSearch Technology Corp.'s databases. All EPA NPL and state landfill sites are depicted by a rectangle approximating their location and size. The boundaries of the rectangles represent the eastern and western most longitudes; the northern and southern most latitudes. As such, the mapped areas may exceed the actual areas and do not represent the actual boundaries of these properties. All other sites are depicted by a point representing their approximate address location and make no attempt to represent the actual areas of the associated property. Actual boundaries and locations of individual properties can be found in the files residing at the agency responsible for such information.

Waiver of Liability

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Environmental FirstSearch Site Information Report

Request Date:05-03-10Search Type:COORDRequestor Name:Glen StefaniakJob Number:91065

Standard: AAI

Target Site: 6 RUBBER AVE

NAUGATUCK CT 06770

Demographics

Sites: 794 Non-Geocoded: 618 Population: NA

Radon: 0.2 - 5.3 PCI/L

Site Location

	Degrees (Decimal)	Degrees (Min/Sec)		<u>UTMs</u>
Longitude:	-73.05553	-73:3:20	Easting:	662331.06
Latitude:	41.487215	41:29:14	Northing:	4594457.247
Elevation:	224		Zone:	18

Comment

Comment:

Additional Requests/Services

Adjac	ent ZIP Codes:	0 Mile(s)			Services:		
ZIP Code	City Name	ST	Dist/Dir	Sel		Requested?	Date
					Fire Insurance Maps	No	
					Aerial Photographs Historical Topos	No No	
					City Directories	No	
					Title Search/Env Liens	No	
					Municipal Reports	No	
					Online Topos	No	

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
1	SPILLS	200703359/CLOSED	ELM ST and RUBBER AVE NAUGATUCK CT 06770	0.01 SW	- 13	1
2	RCRAGN	GENERAL DATACOMM IND INC CTD981071822/SGN	6 RUBBER AVE NAUGATUCK CT 06770	0.02 SW	- 22	3
2	OTHER	GENERAL DATACOMM, INC. 4550/PTP	6 RUBBER AVE NAUGATUCK CT 06770	0.02 SW	- 22	5
2	FINDS	GENERAL DATACOMM IND INC CTD981071822	6 RUBBER AVE NAUGATUCK CT 06770	0.02 SW	- 22	5
2	FINDS	GENERAL DATACOMM, INC. 110001967346/FRS	6 RUBBER AVE NAUGATUCK CT 06770	0.02 SW	- 22	7
2	STATE	GENERAL DATACOMM, INC. 4550/SUSPECTED	6 RUBBER AVE NAUGATUCK CT 06770	0.02 SW	- 22	9
2	FINDS	NAUGATUCK MANUFACTURING FACILI 110030316593/FRS	6 RUBBER AVE NAUGATUCK CT 06770	0.02 SW	- 22	10
2	UST	NAUGATUCK MANUFACTURING FACILI 08514/PERMANENTLY CLOSED	6 RUBBER AVE NAUGATUCK CT 06770	0.02 SW	- 22	12
3	SPILLS	UNIROYAL 952093/CLOSED	OLD FIRE HOUSE RD NAUGATUCK CT 06770	0.02 SW	- 14	14
3	SPILLS	SANTA FUEL COMPANY 200110163/CLOSED	RUBBER and ELM ST NAUGATUCK CT 06770	0.02 SW	- 14	15
4	UST	CHARLES F. CLARK (FORMER) 05407/PERMANENTLY CLOSED	32 RUBBER AVE NAUGATUCK CT 06770	0.03 SE	+ 1	17
4	SPILLS	9904836/CLOSED	32 RUBBER AVE NAUGATUCK CT 06770	0.03 SE	+ 1	18
4	LUST	TMC REALTY (FORMER CHARLIE CLA 28482/CLEANUP INITIATED	32 RUBBER AVE NAUGATUCK CT 06770	0.03 SE	+ 1	19
4	FINDS	CHARLES F. CLARK (FORMER) 110030410829/FRS	32 RUBBER AVE NAUGATUCK CT 06770	0.03 SE	+ 1	20
4	FINDS	PARTS AMERICA 110001734918/FRS	32 RUBBER AVE NAUGATUCK CT 06770	0.03 SE	+ 1	22
5	SPILLS	931735/CLOSED	CHURCH ST NAUGATUCK CT 06770	0.04 SW	- 26	24
6	SPILLS	9804028/CLOSED	RUBBER AND CHURCH AVE NAUGATUCK CT 06770	0.05 SW	- 27	25
6	SPILLS	NORTHEAST UTILITIES 945012/CLOSED	CHURCH ST NAUGATUCK CT 06770	0.05 SW	- 27	27
6	SPILLS	934953/CLOSED	CHURCH ST NAUGATUCK CT 06770	0.05 SW	- 27	29
6	SPILLS	947308/CLOSED	CHURCH ST NAUGATUCK CT 06770	0.05 SW	- 27	31
6	SPILLS	NORTHEAST UTILITIES 923587/CLOSED	CHURCH ST NAUGATUCK CT 06770	0.05 SW	- 27	33

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
6	SPILLS	942551/CLOSED	CHURCH ST NAUGATUCK CT 06770	0.05 SW	- 27	35
6	SPILLS	9702687/CLOSED	CHURCH ST NAUGATUCK CT 06770	0.05 SW	- 27	36
7	SPILLS	200201710/CLOSED	28 CHURCH ST NAUGATUCK CT 06770	0.05 NW	- 10	37
8	FINDS	NAPA AUTO PARTS 110001734936/FRS	62 CHURCH ST NAUGATUCK CT 06770	0.06 NW	- 20	39
9	STATE	LEWIS ENGINEERING CO. 1596/SUSPECTED	52 RUBBER AVE NAUGATUCK CT 06770	0.06 SW	- 30	41
10	SPILLS	FIRST OIL CO/YE OLDE WINE SHOP 947580/CLOSED	72 CHURCH ST NAUGATUCK CT 06770	0.06 NW	- 23	43
11	FINDS	BUTTERFIELD TF INC 110003010544/FRS	56 RUBBER AVE NAUGATUCK CT 06770	0.07 SW	- 26	44
11	RCRANLR	BUTTERFIELD TF INC CTD002592517/NLR	56 RUBBER AVE NAUGATUCK CT 06770	0.07 SW	- 26	45
11	FINDS	RITE AID 1375 110030400527/FRS	56 RUBBER AVE NAUGATUCK CT 06770	0.07 SW	- 26	46
11	STATE	T.F. BUTTERFIELD INC. 769/SUSPECTED	56 RUBBER AVE NAUGATUCK CT 06770	0.07 SW	- 26	48
11	FINDS	BUTTERFIELD TF INC CTD002592517	56 RUBBER AVE NAUGATUCK CT 06770	0.07 SW	- 26	49
11	OTHER	T F BUTTERFIELD INC 769	56 AND 32 RUBBER AVE NAUGATUCK CT 06770	0.07 SW	- 26	50
11	SPILLS	MVA 200006875/CLOSED	56 RUBBER AVE NAUGATUCK CT 06770	0.07 SW	- 26	51
12	ERNS	NRC-525448/RAILROAD NON-RELEASE	NAUGATUCK STATION NAUGATUCK CT 06770	0.07 SE	- 21	53
13	FINDS	DOOVAL TOOL and MFG CTD001186733	35 ELM ST NAUGATUCK CT 06770	0.08 SW	- 20	55
13	FINDS	DOOVAL TOOL and MFG 110003009841/FRS	35 ELM ST NAUGATUCK CT 06770	0.08 SW	- 20	56
13	STATE	DOOVAL TOOL and MFG., INC 1943/SUSPECTED	35 ELM ST NAUGATUCK CT 06770	0.08 SW	- 20	57
13	SPILLS	9703776/CLOSED	35 ELM ST NAUGATUCK CT 06770	0.08 SW	- 20	58
13	SPILLS	TOWN OF NAUGATUCK 951067/CLOSED	35 ELM ST NAUGATUCK CT 06770	0.08 SW	- 20	60
13	RCRANLR	DOOVAL TOOL and MFG CTD001186733/NLR	35 ELM ST NAUGATUCK CT 06770	0.08 SW	- 20	61

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
14	NCDB	BEACON FALLS TOY DIST. CO. NCDB-0801-000861/TSCA	78 CHURCH ST NAUGATUCK CT 06770	0.08 NW	- 20	63
14	FINDS	BEACON FALLS TOY DIST. CO. 110011440271/FRS	78 CHURCH ST NAUGATUCK CT 06770	0.08 NW	- 20	65
14	NCDB	BEACON FALLS TOY DIST. CO. NCDB-0801-000862/TSCA	78 CHURCH ST NAUGATUCK CT 06770	0.08 NW	- 20	67
14	NCDB	BEACON FALLS TOY DIST. CO. NCDB-0801-000989/TSCA	78 CHURCH ST NAUGATUCK CT 06770	0.08 NW	- 20	69
14	FINDS	BEACON FALLS TOY DISTRIBUTING CTD983884487	78 CHURCH ST NAUGATUCK CT 06770	0.08 NW	- 20	70
15	SPILLS	CUSTOMER/CUMBERLAND FARMS 200500375/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	72
15	SPILLS	200401201/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	73
15	UST	CUMBERLAND FARMS 05387/CURRENTLY IN USE	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	74
15	SPILLS	200300711/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	75
15	SPILLS	200201296/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	76
15	SPILLS	200403481/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	77
15	SPILLS	9800694/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	78
15	SPILLS	CUMBERLAND FARMS 946138/CLOSED	69 RUBBER NAUGATUCK CT 06770	0.08 SW	- 19	80
15	SPILLS	CUMBERLAND FARMS 200304705/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	81
15	SPILLS	946970/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	83
15	SPILLS	CUMBERLAND FARMS 200206806/CLOSED	69 WEBER ST NAUGATUCK CT 06770	0.08 SW	- 19	84
15	SPILLS	200401564/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	85
15	SPILLS	CUSTERMER , CARL BRESCHER 200109150/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	86
15	SPILLS	200403313/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	87
15	SPILLS	SAA 200109158/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	88

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
15	SPILLS	UNKNOWN 201001751/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	89
15	SPILLS	UNKNOWN 201001587/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	90
15	SPILLS	CUMBERLAND FARMS 9701389/CLOSED	RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	91
15	SPILLS	SAA 200300719/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	92
15	SPILLS	200508024/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	93
15	SPILLS	201001596/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	94
15	SPILLS	200901206/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	95
15	SPILLS	200900215/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	96
15	SPILLS	200508510/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	97
15	SPILLS	UNKNOWN 200102520/CLOSED	69 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 19	98
16	SPILLS	UNKNOWN 200206570/CLOSED	67 RUBBER AVE NAUGATUCK CT 06770	0.08 SW	- 13	99
17	SPILLS	200101625/CLOSED	87 CHURCH ST NAUGATUCK CT 06770	0.09 NE	+ 16	100
17	SPILLS	NAUGATUCK SAVINGS BANK 9905737/CLOSED	87 CHURCH ST NAUGATUCK CT 06770	0.09 NE	+ 16	101
18	SPILLS	9804474/CLOSED	78 RUBBER AVE NAUGATUCK CT 06770	0.09 SW	- 12	102
19	UST	DECARLO AUTOMOTIVE 05333/PERMANENTLY CLOSED	1069 MEADOW ST NAUGATUCK CT 06770	0.11 NW	- 1	104
19	RCRAGN	DECARLO AUTOMOTIVE CTD000840413/VGN	5 MEADOW ST NAUGATUCK CT 06770	0.11 NW	- 1	105
19	RCRANLR	DECARLO AUTOMOTIVE CTD000840413/NLR	5 MEADOW ST NAUGATUCK CT 06770	0.11 NW	- 1	106
19	FINDS	SUNOCO SVC STATION CTD000840413	1069 MEADOW ST NAUGATUCK CT 06770	0.11 NW	- 1	107
19	FINDS	DECARLO AUTOMOTIVE 110003006461/FRS	5 MEADOW ST NAUGATUCK CT 06770	0.11 NW	- 1	109
20	SPILLS	MVA 200102841/CLOSED	INT RUBBER AND MEADOW AVE NAUGATUCK CT 06770	0.11 SW	- 8	110

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
20	SPILLS	200005375/CLOSED	RUBBER AVENUE/MEADOW ST NAUGATUCK CT 06770	0.11 SW	- 8	111
20	SPILLS	9904711/CLOSED	RUBBER AND MEADOW ST NAUGATUCK CT 06770	0.11 SW	- 8	112
21	LUST	NAUGATUCK SAVINGS BANK - BRIAN 200408099/CLOSED	38 CHERRY ST NAUGATUCK CT 06770	0.12 SW	- 5	113
21	SPILLS	9701296/CLOSED	38 CHERRY ST NAUGATUCK CT 06770	0.12 SW	- 5	114
21	SPILLS	NAUGATUCK SAVINGS BANK - BRIAN 200408099/CLOSED	38 CHERRY ST NAUGATUCK CT 06770	0.12 SW	- 5	115
22	SPILLS	9702626/CLOSED	BARNUM COURT AND MEADOW ST NAUGATUCK CT 06770	Γ 0.12 NW	- 5	116
23	NCDB	R.J. GUERRERRA INC. NCDB-0801-001500/TSCA	51 ELM ST NAUGATUCK CT 06770	0.13 SW	- 21	118
23	FINDS	R.J. GUERRERA, INC. 110030382075/FRS	51 ELM ST NAUGATUCK CT 06770	0.13 SW	- 21	119
23	FINDS	GUERRERA R J INC 110003017716/FRS	51 ELM ST NAUGATUCK CT 06770	0.13 SW	- 21	121
23	OTHER	R J GUERRERA INC CTOT-07-4-178	51 ELM ST NAUGATUCK CT 06770	0.13 SW	- 21	122
23	LUST	RJ GUARRA 200104200/CLOSED	51 ELM ST NAUGATUCK CT 06770	0.13 SW	- 21	123
23	FINDS	GUERRERRA R J INC CTD983885690	51 ELM ST NAUGATUCK CT 06770	0.13 SW	- 21	124
23	RCRAGN	GUERRERA R J INC CTD067080648/TRANSPORTER	51 ELM ST NAUGATUCK CT 06770	0.13 SW	- 21	126
23	UST	R.J. GUERRERA, INC. 05362/PERMANENTLY CLOSED	51 ELM ST NAUGATUCK CT 06770	0.13 SW	- 21	127
23	NCDB	R J GUERRERA NCDB-0801-001621/TSCA	51 ELM ST NAUGATUCK CT 06770	0.13 SW	- 21	129
23	RCRANLR	GUERRERA R J INC CTD067080648/NLR	51 ELM ST NAUGATUCK CT 06770	0.13 SW	- 21	130
24	FINDS	WASOKA CHARLES 110003009850/FRS	26 HOTCHKISS ST NAUGATUCK CT 06770	0.13 NE	- 21	131
24	RCRANLR	WASOKA CHARLES CTD001186774/NLR	26 HOTCHKISS ST NAUGATUCK CT 06770	0.13 NE	- 21	132
24	FINDS	WASOKA CHARLES CTD001186774	26 HOTCHKISS ST NAUGATUCK CT 06770	0.13 NE	- 21	133
24	FINDS	HOTCHKISS HOLDING INC 110038323203/FRS	26 HOTCHKISS ST NAUGATUCK CT 06770	0.13 NE	- 21	134

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

NON GEOCODED: 618 TOTAL: 794 GEOCODED: 176 **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
24	STATE	WASOKA, CHARLES AND MARY 4555/SUSPECTED	26 HOTCHKISS ST NAUGATUCK CT 06770	0.13 NE	- 21	136
24	UST	HOTCHKISS HOLDING INC 12944/PERMANENTLY CLOSED	26 HOTCHKISS ST NAUGATUCK CT 06770	0.13 NE	- 21	137
24	OTHER	WASOKA, CHARLES and MARY 4555/PTP	26 HOTCHKISS ST NAUGATUCK CT 06770	0.13 NE	- 21	138
25	FINDS	CAROLINA FURNITURE OUTLET CTD983887258	24 HOTCHKISS ST NAUGATUCK CT 06770	0.14 NE	- 20	139
26	LUST	PAUL FITZPATRICK 200002991/CLOSED	18 PARK PL NAUGATUCK CT 06770	0.15 NW	- 6	140
27	FINDS	HERITAGE BANK (SALEM THEATRE) 110030382388/FRS	173 CHURCH ST NAUGATUCK CT 06770	0.16 NE	- 29	141
27	UST	HERITAGE BANK (SALEM THEATRE) 11107/PERMANENTLY CLOSED	173 CHURCH ST NAUGATUCK CT 06770	0.16 NE	- 29	142
28	RCRAGN	SALEM CHEVROLET CTD018725440/SGN	125 S MAIN ST NAUGATUCK CT 06770	0.17 NE	- 2	144
28	FINDS	SALEM CHEVROLET 110003012463/FRS	125 SOUTH MAIN ST NAUGATUCK CT 06770	0.17 NE	- 2	147
28	FINDS	SALEM CHEVROLET CTD018725440	125 S MAIN ST NAUGATUCK CT 06770	0.17 NE	- 2	148
28	RCRANLR	SALEM CHEVROLET CTD018725440/NLR	125 S MAIN ST NAUGATUCK CT 06770	0.17 NE	- 2	149
28	UST	SALEM CHEVROLET 05398/PERMANENTLY CLOSED	125 S MAIN ST NAUGATUCK CT 06770	0.17 NE	- 2	150
29	UST	HOBSON BUILDING 11266/PERMANENTLY CLOSED	CHURCH ST NAUGATUCK CT 06770	0.17 NW	+ 1	150
30	FINDS	CHARLIE S SERVICE STATION 110030410491/FRS	109 S MAIN ST NAUGATUCK CT 06770	0.18 NE	+ 4	151
30	UST	CHARLIE S SERVICE STATION 05383/CURRENTLY IN USE	109 S MAIN ST NAUGATUCK CT 06770	0.18 NE	+ 4	152
31	UST	BILL SCHEITHE SERVICE STATION 05385/PERMANENTLY CLOSED	27 MAIN SOUTH ST NAUGATUCK CT 06770	0.20 NE	0	153
31	LUST	RICK S AUTO SERVICE 35611/CLEANUP INITIATED	27 S MAIN ST NAUGATUCK CT 06770	0.20 NE	0	154
31	FINDS	BILL SCHEITHE SERVICE STATION 110030410516/FRS	27 S MAIN ST NAUGATUCK CT 06770	0.20 NE	0	155
31	STATE	RICH S AUTO WORKS 2690/SUSPECTED	27 MAIN SOUTH ST NAUGATUCK CT 06770	0.20 NE	0	156
32	LUST	SAINT MICHAELS CHURCH 200404341/CLOSED	210 CHURCH ST NAUGATUCK CT 06770	0.20 NW	+ 18	157

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
33	UST	FORMER UNIROYAL PARCEL C 11760/PERMANENTLY CLOSED	WATER ST NAUGATUCK CT 06770	0.21 NE	- 26	158
33	FEDBF	PARCEL C BUIDING 25 69599399-92762/EPA BROWNFIELD	58 MAPLE ST NAUGATUCK CT 06770	0.21 NE	- 26	159
33	FINDS	FORMER UNIROYAL CONSUMER DIV P 110010761791/FRS	MAPLE ST NAUGATUCK CT 06770	0.21 NE	- 26	160
33	FINDS	FORMER UNIROYAL CONSUMER DIV P CTD981071012	MAPLE ST NAUGATUCK CT 06770	0.21 NE	- 26	161
33	FINDS	PARCEL C BUIDING 25 110038212403/FRS	58 MAPLE ST NAUGATUCK CT 06770	0.21 NE	- 26	162
33	FINDS	UNIROYAL INC FOOTWEAR PLT CTD000856682	58 MAPLE ST NAUGATUCK CT 06770	0.21 NE	- 26	162
34	OTHER	RISDON CORP. 3375/PTP	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	164
34	OTHER	FABRICATED METAL PRODUCTS CTOT-07-4-173/PTP	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	166
34	RCRAGN	FABRICATED METAL PRODUCTS INC CTD983870924/VGN	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	168
34	RCRAGN	RISDON CORP METAL COSMETICS DI CTD001166479/VGN	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	171
34	RCRANLR	FABRICATED METAL PRODUCTS INC CTD983870924/NLR	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	174
34	RCRANLR	RISDON CORP METAL COSMETICS DI CTD001166479/NLR	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	176
34	FINDS	FABRICATED METAL PRODUCTS CTD983870924	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	177
34	FINDS	FABRICATED METAL PRODUCTS, INC 110000317336/FRS	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	179
34	FINDS	RISDON CORP CTD001166479	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	181
34	TRIS	RISDON-AMS (USA) INC. CTD983870924/OPEN	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	182
34	TRIS	RISDON-AMS (USA) INC. 06770RSDNC1RISD/OPEN	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	184
34	UST	FABRICATED METAL PRODUCTS, INC 05355/PERMANENTLY CLOSED	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	186
34	STATE	RISDON CORP. 3375/SUSPECTED	1 RISDON RD NAUGATUCK CT 06770	0.22 SW	- 18	188
34	OTHER	FABRICATED METAL PRODUCTS, INC CTOT-07-4-174	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	190

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
34	TRIS	RISDON CORP. CTD001166479/OPENED	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	190
34	TRIS	FABRICATED METAL PRODS. INC. 06770FBRCT1RISD/CLOSED	1 RISDON ST NAUGATUCK CT 06770	0.22 SW	- 18	192
35	NPDES	CTP000264/MINOR	NAUGATUCK CT 06770	0.23 SW	- 17	194
36	UST	TOWN HALL - BOROUGH OF NAUGATU 05393/CURRENTLY IN USE	229 CHURCH ST NAUGATUCK CT 06770	0.24 NE	- 27	195
36	FINDS	TOWN HALL - BOROUGH OF NAUGATU 110030410598/FRS	229 CHURCH ST NAUGATUCK CT 06770	0.24 NE	- 27	196
36	FINDS	NAUGATUCK BOROUGH - ADMINISTRA 110020783785/FRS	229 CHURCH ST NAUGATUCK CT 06770	0.24 NE	- 27	197
37	FINDS	AVENUE CLEANERS 110002497904/FRS	160 RUBBER AVE NAUGATUCK CT 06770	0.25 SW	- 8	198
37	RCRANLR	AVENUE CLEANERS CTR000010793/NLR	160 RUBBER AVE NAUGATUCK CT 06770	0.25 SW	- 8	199
38	UST	NAUGATUCK MOBIL 05391/CURRENTLY IN USE	240 S MAIN ST NAUGATUCK CT 06770	0.25 SE	+ 19	201
38	LUST	WESSON TEXACO STATION 30713/CLEANUP INITIATED	240 S MAIN ST NAUGATUCK CT 06770	0.25 SE	+ 19	202
38	HMIRS	MYSTIC TANK LINES CORP 2004041378/4	240 S MAIN ST NAUGATUCK CT 06770	0.25 SE	+ 19	204
39	LUST	CONNECTICUT WATER COMPANY 31203/CLEANUP INITIATED	250 MEADOW ST NAUGATUCK CT 06770	0.27 NE	+ 14	206
39	LUST	CONNECTICUT WATER COMPANY 9702902/CLOSED	250 MEADOW ST NAUGATUCK CT 06770	0.27 NE	+ 14	207
40	LUST	ANTHONY COSTA 9805627/CLOSED	167 MAPLE ST NAUGATUCK CT 06770	0.28 NE	+ 3	208
41	STATE	NAUGATUCK BOROUGH PARCEL C 2995/SUSPECTED	MAPLE, WATER AND CEDAR NAUGATUCK CT 06770	0.30 NE	- 33	210
41	VCP	NAUGATUCK BOROUGH PARCEL C 2995/VRP-133XSITES	NAUGATUCK CT 06770	0.30 NE	- 33	212
42	LUST	BRIAN DONNELLY 200703706/CLOSED	18 HILLSIDE AVE NAUGATUCK CT 06770	0.32 NW	+ 15	213
43	LUST	FRANCIS FADENZA 200405443/CLOSED	126 FAIRVIEW AVE NAUGATUCK CT 06770	0.32 NW	+ 88	214
44	LUST	RISDON MFG FABRICATED METAL P 1668-1669/YES	1 ANDREW ST NAUGATUCK CT 06770	0.36 SW	- 3	215
44	LUST	RISDON MFG. FABRICATED METAL P 28485/LUST COMPLETED (PROG	1 ANDREW ST NAUGATUCK CT 06770	0.36 SW	- 3	216

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
45	LUST	YMCA 1667/YES	284 CHURCH ST NAUGATUCK CT 06770	0.36 NE	- 4	217
45	LUST	YMCA 28484/LUST COMPLETED (PROG	284 CHURCH ST NAUGATUCK CT 06770	0.36 NE	- 4	218
46	STATE	LEWIS ENGINEERING CO. 1597/SUSPECTED	238 WATER ST NAUGATUCK CT 06770	0.41 NE	+ 3	220
47	STATE	SNET 4554/SUSPECTED	295 CHURCH ST NAUGATUCK CT 06770	0.41 NE	- 22	222
48	LUST	ROGERS 9604898/CLOSED	100 HILL REPORTED BY MAIL R NAUGATUCK CT 06770	0.41 NE	+ 115	223
49	LUST	UNIACHD RES. 200202652/CLOSED	99 HOLMSTEAD AVE NAUGATUCK CT 06770	0.45 SE	+ 111	224
50	LUST	UNIROYAL CHEMICAL CO. 31749/CLEANUP INITIATED	ELM ST NAUGATUCK CT 06770	0.49 SE	- 26	225
50	RCRATSD	CROMPTON MFG CO INC CTD001449826/TSD	280 ELM ST NAUGATUCK CT 06770	0.49 SE	- 26	227
50	STATE	UNIROYAL CHEMICAL CO. INC. 252/INVENTORY	280 ELM ST NAUGATUCK CT 06770	0.49 SE	- 26	230
50	RCRACOR	CHEMTURA CORP CTD001449826/CA	280 ELM ST NAUGATUCK CT 06770	0.49 SE	- 26	232
50	NFRAP	UNIROYAL CHEMICAL COMPANY, INC CTD001449826/NFRAP-N	280 ELM ST NAUGATUCK CT 06770	0.49 SE	- 26	234
51	STATE	NAUGATUCK GLASS CO. 2774/SUSPECTED	BRIDGE ST and CHURCH ST NAUGATUCK CT 06770	0.82 NE	- 2	236
52	NPL	LAUREL PARK, INC. CTD980521165/FINAL	HUNTERS MTN ROAD NAUGATUCK CT 06770	0.87 SW	N/A	238
53	STATE	EASTERN COMPANY 4548/SUSPECTED	85 BRIDGE ST NAUGATUCK CT 06770	0.96 NE	- 17	241
54	STATE	HOP BROOK SCHOOL 1399/SUSPECTED	75 CROWN ST NAUGATUCK CT 06770	0.97 NE	- 17	242

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	TOWN OF NAUGATUCK 200103326/CLOSED	CHURCH ST./OLD FIREHOUSE RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	TOWN OF NAUGATUCK 933855/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	TOWN OF NAUGATUCK 954866/CLOSED	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	TOWN OF NAUGATUCK 955417/CLOSED	MAIN NORTH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	THOMAS MURGHA 200703270/CLOSED	51 BIEGHAN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	TOWN OF NAUGATUCK 9801312/CLOSED	SALEM RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	TOWN OF NAUGATUCK 925174/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	TOWN OF NAUGATUCK 200903131/CLOSED	423 UNION CITY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	TOWN OF NAUGATUCK 200306780/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	TOWN D.P.W. 200000555/CLOSED	MEADOW ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	TOWN SCHOOL BUS 200301628/CLOSED	HAZEL AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	TOWN OF NAUGATUCK 200801592/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	TRANSPORTATION 9606694/CLOSED	RTE 68 ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNIROYAL CHEMICAL 9904981/CLOSED	280 YOUNG ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNK 9800722/CLOSED	RTE 8 SB X 25-27 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNK 9900723/CLOSED	STATE RT 8 S/B X 28-29 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNK 200407646/CLOSED	RTE 8 S EXIT 28 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNK 200707926/CLOSED	RTE 83 EXIT 27 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	SCHOOL DEPT. 200203549/CLOSED	S MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200802798/CLOSED	CROSS ST NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

NON GEOCODED: 618 TOTAL: 794 GEOCODED: 176 **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	SAA 200405941/CLOSED	NEW HAVEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200804952/CLOSED	STATE HIGHWAY 8 S PRIOR 24 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200807457/CLOSED	HOADLEY ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200901439/CLOSED	CROSS ST and COTTON HOLLOW NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 201002035/CLOSED	NORTH CHURCH ST and PORTER NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNK 200801200/CLOSED	NOVEL AVE and TERRACE AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	QUALEX, INC. 9703716/CLOSED	ELM AND OLD FIRE HOUSE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	MVA 200401353/CLOSED	RTE 8 N BETWEEN 28 and 29 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	MVA 200503888/CLOSED	SCOTT ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	MVA 200508615/CLOSED	FIELD ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	N.U. 200602993/CLOSED	SCOTT ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	NORTHEAST UTILITIES 924164/CLOSED	NEW HAVEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	NORTHEAST UTILITIES 93345/CLOSED	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	NORTHEAST UTILITIES 926687/CLOSED	ANDREW AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	NORTHEAST UTILITIES 932361/CLOSED	1000 CHURCH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	NORTHEAST UTILITIES 947627/CLOSED	QUINN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	NORTHEAST UTILITIES 951687/CLOSED	N END RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	NORTHEAST UTILITIES 943188/CLOSED	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	OandG CONTRUCTION 9904525/CLOSED	N LINDEN PARK, MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	SAA 200506556/CLOSED	137 IUELI DR NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	PRIVATE VEHICLE 9605370/CLOSED	1182 WASHINGTON RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	SANITATION SERVICES INC. 9606155/CLOSED	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	RAYMOND MIKOLINSKI 956127/CLOSED	SCHOOL EXT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	RESIDENT 952231/CLOSED	MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	SAA 9900971/CLOSED	MAPLE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	SAA 9908555/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200002243/CLOSED	MEADOW RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	SAA 200703740/CLOSED	NAUGATUCK COMMUNITY COLLEC NAUGATUCK CT 06770	GE NON GC	N/A	N/A
	SPILLS	UNKNOWN 201001166/CLOSED	MAPLE ST and WATER ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	SAME 200302915/CLOSED	CROMPTON CORP/ELM ST/BUILDI NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	SAME 200403756/CLOSED	400 ELM ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	SAME 200304706/CLOSED	CUMBERLAND FARMS RUBBER R A NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	SAME 9603498/CLOSED	RTE 8 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	SAME 9801426/CLOSED	NORTTH MAIN AT CITY HILL NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	PRIVATE AUTO 912430/CLOSED	MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200805122/CLOSED	WATER ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 9704305/CLOSED	LONG MEADOW POND BROOK NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 9703490/CLOSED	BEACON VALLEY BRIDGE RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 9703846/CLOSED	BEACON VALLEY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 9703908/CLOSED	COMMUTER LOT - BEACON VALLE NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	UNKNOWN 200907277/CLOSED	NORTH HOADLEY AND CHESTNUT NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	UNKNOWN MOTORIST 200101118/CLOSED	CROSS ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN VANDELS 200106200/CLOSED	OLD HIGHWAY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN VEHICLE 200107166/CLOSED	MAPLE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200707684/CLOSED	198 MELLVILLE AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200803083/CLOSED	RT-63 and OSBORNE RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200803320/CLOSED	PROSPECT ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200807972/CLOSED	GUNTOWN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200805120/CLOSED	WATER ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 9905944/CLOSED	LONG MEADOW BROOK - VISIBLE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200805121/CLOSED	WATER ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200805036/CLOSED	STATE HIGHWAY 8 S EXIT-28 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200805001/CLOSED	STATE HIGHWAY 8 N and EXIT- NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200804581/CLOSED	CROFOT RD and STONE FENCE R NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200804475/CLOSED	49 HILLS ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200804067/CLOSED	STATE HIGHWAY 8 S EXIT-28 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200803945/CLOSED	S MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200900917/CLOSED	UNION CITY RD and WATERBURY NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200900877/CLOSED	4 DARCHANGELO DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	BETHANY SCHOOL 110026581820/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	MVA 200308423/CLOSED	NEW HAVEN RD and WEED DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200803802/CLOSED	ROUTE 68 and BRIDGE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200402342/CLOSED	N MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 201000592/CLOSED	STATE HIGHWAY 8 N EXIT 28 a NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 201000549/CLOSED	MILLVALE AVE and CHURCH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200905021/CLOSED	OLD FIREHOUSE RD NEAR MAPLE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200903968/CLOSED	174 OSBORNE RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200902565/CLOSED	69 RIVER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200901465/CLOSED	69 RIVER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200000974/CLOSED	RTE 63 and HOP BROOK PARK E NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200105275/CLOSED	ROUTE 63 NEAR HOP BROOK NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200106430/CLOSED	GUNNTOWN - CONSTRUCTION SIT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200706845/CLOSED	NAUGATUCK NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200506747/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 9804663/CLOSED	HUNTERS MOUNTAIN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200406031/CLOSED	COTTON HOLLOW RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 9905117/CLOSED	NAUGATUCK RIVER AT ELM AND NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200308334/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200308064/CLOSED	UNION CITY TO GREAT HILL RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200205835/CLOSED	VAGNINI DR./LAUREL PARK LAN NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	UNKNOWN 200002868/CLOSED	PORTER TO N.CHURCH TO O MID NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200001913/CLOSED	MUNICPAL LOT CHURCH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200001667/CLOSED	1 GORMAN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200003235/CLOSED	OLD WATERBURY TPKE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200905842/CLOSED	RT 68 AND UNION ST NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200906854/CLOSED	FIELD AND HICKORY LANE NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	UNKNOWN 201000065/CLOSED	563 NORTH MAIN ST NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200907500/CLOSED	LOCUST AND WOOSTER ST NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	UNKNOWN 201000981/CLOSED	NEW HAVEN RD and CANDY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	UNKNOWN 200407808/CLOSED	NEW HAVEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	NPDES	CTU005023	OSBORN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	HEAD START 110025730500/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	HIGH TEC. SINTERED METALS 110038324364/FRS	33 SHERIDAN DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	HILLSIDE SCHOOL 110027037418/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	IDLEVIEW MOBILE HOME PARK 110013187988/FRS	SHADDUCK (OFF ROUTE 188) RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	IDLEVIEW PUMPHOUSE 110016556412/FRS	ADDRESS NOT IN SDWIS NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	INTERNATIONAL AUTOMOTIVE LTD 110001734927/FRS	2746 MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	ERNS	353972/FIXED FACILITY	NEAR STATE HIGHWAY 8 NAUGATUCK CT 06770	NON GC	N/A	N/A
	NPDES	CROMPTON MANUFACTURING CORP . CTP000065/MINOR	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	NPDES	PETER PAUL-HERSHEY CHOCOLATE, CTP001484/MINOR	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	NPDES	CTR100070/MINOR	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	NPDES	CTU005112	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	CVS PHARMACY NO.0124 110038325595/FRS	115 BRIDGE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	NPDES	CTR050556	178 GENERAL PULASKI WAY NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	DONHAM CRAFT 110029086904/FRS	E WATERBURY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	NPDES	CTU005024	OSBORN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	NPDES	CTR101411	OSBORN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	NPDES	CTU005022	STATE HIGHWAY 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	NPDES	CTU005120	178 GENERAL PULASKI WAY NAUGATUCK CT 06770	NON GC	N/A	N/A
	NPDES	CTU005108	JONES RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	CADBURY USA 110028984302/FRS	NEW HAVEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	CENTRAL AVE SCHOOL 110025491028/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	CHURCH ST MUNICIPAL PARKING LO 110038214973/FRS	CHURCH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	CITY HILL MIDDLE 110011763216/FRS	CITY HILL ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	CITY HILL MIDDLE SCHOOL 110025587336/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	CROSS STREET CT0002027431	CROSS ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	NPDES	CTU005097	FAWN MEADOW DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	A G T VALVE 24 110004788640/FRS	GUNTOWN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	RCRAGN	A G T VALVE 24 CTR000005363/SGN	GUNTOWN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	RCRAGN	A G T VALVE 25 CTR000005439/SGN	336 OLD WATERBURY RD NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	RCRAGN	WALMART 2284 CTR000500879/SGN	1100 NEW HAVEN ROAD NAUGATUCK CT 06770	NON GC	N/A	N/A
	RCRANLR	NAUGATUCK PARKS and RECREATION CTR000005280/NLR	CROSS ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	ERNS	BOSSE BROS. OIL CO.	MURPHY TRANSPORTATION NAUG	A NON GC	N/A	N/A
		167961/FIXED FACILITY	NAUGATUCK CT 06770			
	ERNS	NAUGATUCK NRC-901161/FIXED	NAUGATUCK NAUGATUCK CT 06770	NON GC	N/A	N/A
	ERNS	ON THE WATERBURY BRANCH (MP WA NRC-838656/RAILROAD NON-RELEASE	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	ERNS	UNIROYAL CHEMICAL CO 616157/FIXED FACILITY	NEXT DOOR MUNICIPAL TREATME NAUGATUCK CT 06770	NON GC	N/A	N/A
	ERNS	UNKNOWN 539021/UNKNOWN	ANDREW AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	ERNS	P40421/FIX FAC	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	ERNS	NRC-759473/MOBILE	TOLL 1427 MILL ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	FAWN MEADOW 110033199474/FRS	FAWN MEADOW DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	NPDES	CTP000084/MINOR	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	ERT 110033199615/FRS	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	A G T VALVE 25 110002496139/FRS	336 OLD WATERBURY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	AEDAN S PLACE 110033199571/FRS	JONES RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	ALGONQUIN GAS and TRANSMISSION CTD983903121	GUN TOWN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	AMITY JUNIOR HIGH SCHOOL 110025522236/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	ANDREW AVENUE SCHOOL 110026192377/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	ANNA L LOPRESTI SCHOOL 110025522343/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	APPLE HILL ESTATE 110030482172/FRS	OSBORN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200900480/CLOSED	100 NEW HAVEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	FINDS	BOROUGH OF NAUGATUCK 110017372314/FRS	ADDRESS NOT IN PCS NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200900546/CLOSED	64 CAROL ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	DEARCANGELO ESTATES 110030482190/FRS	OSBORN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	CROSS STREET SCHOOL 110025587577/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	NPDES	CTP002357/MINOR	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	FLORIST DELIVERY SERVICE 95162/CLOSED	OLD FIREHOUSE RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	CROSS STREET INTERMEDIATE SCHO 110036493960/FRS	CROSS ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	ALICE FISHER 201000333/CLOSED	803 FIELD ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	BOB LAMBALOT 200501034/CLOSED	WATER ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	BUCK MILLER 201001480/CLOSED	56 TERRACE AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	BUILDING CONTRACTOR 200007122/CLOSED	WESTOVER HILLS/FARMSTEAD LA NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	C LandP 915238/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	C LandP 912074/CLOSED	ECHO LAKE RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	CLandP 200601594/CLOSED	MAY ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	CLandP 200902932/CLOSED	59 LONGWOOD DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	COCA-COLA ENTERPRISES (ROBT RO 200607824/CLOSED	S MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	CT ARMY NATIONAL GUARD 953026/CLOSED	OLD FIREHOUSE RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	WESTERN SCHOOL 110025637185/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	ED SANSONE 200904181/CLOSED	200 CRESTWOOD DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	WATERBURY HIGH SCHOOL 110025607190/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	FREDRICK VALENTE 200309176/CLOSED	172 LAURENN DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	HITCHCODK BROS 935112/CLOSED	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	JOHN CHABOT 931998/CLOSED	TUDOR LN NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	LISA LEIR 200206841/CLOSED	54 IDLEVIEW RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	M.V.A 200001038/CLOSED	MILLVILLE AND MEADOW ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	M.V.A. 9804741/CLOSED	ROUTE 8 NORTHBOUND BETWEE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	MOBILE EXXON 200905243/CLOSED	469 RIVER AVE NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	MV ACCIDENT 9808367/CLOSED	OLD WATERBURY TURNPIKE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	MVA 9705544/CLOSED	NEW HAVEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	MVA 9704007/CLOSED	RUBBER EXT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	MVA 9800453/CLOSED	WEBER EXTENTION AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	MVA 9803002/CLOSED	N MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	CUMBERLAND FARMS 201000495/CLOSED	502 N MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	OXFORD CENTER SCHOOL 110025752683/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	MVA 9803242/CLOSED	S RTE 8 BEFORE EXIT NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	CTWC - NAUGATUCK REGION-CENTRA 110013187979/FRS	ADDRESS NOT IN SDWIS NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	CUMBERLAND FARMS 110001748002/FRS	69 RUBBER ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	J FRANKLIN O BRIEN LEARNING CE 110025851031/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	LAUREL LEDGE SCHOOL 110025964151/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	MAPLE HILL PUMP STATION 110015733321/FRS	MAPLE HILL RD NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

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	FINDS	MAPLE HILL SCHOOL 110025960850/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	MARKS BROOK TREATMENT STATION 110016556350/FRS	S MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	NAUGATUCK CHEMICAL 110028882154/FRS	ELM ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	NAUGATUCK HIGH SCHOOL 110025997401/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	NAUGATUCK PARKS and RECREATION 110008309044/FRS	CROSS ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	STATE	ANDREWS MOUNTAIN 811/SUSPECTED	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	NORTHEAST UTILITIES HILLSIDE S 110022152631/FRS	HILLSIDE AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	CROSS STREET SCHOOL 110021588806/FRS	CROSS ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	PAUL CHATFIELD SCHOOL 110026163648/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	PETER PAUL HAERSHEY 110028840093/FRS	RT 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	RISDON-AMS (USA), INC 110014400255/FRS	1 RISDON WAY NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	RONALD PHILLIPS CAROLINA FURNI 110011781312/FRS	HOTCHKISS ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	RUNGAY SCHOOL 110025559875/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	SAINT FRANCIS SCHOOL 110025841775/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	SALEM SCHOOL 110026189005/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	SCHOOL READINESS PROGRAM 110036039872/FRS	170 COEN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	SEYMOUR HIGH SCHOOL AND ANNEX 110027110472/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	SEYMOUR MIDDLE SCHOOL 110027044721/FRS	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	TRUCK WEIGHING STATION 110020884523/FRS	ROUTE 8 NAUGATUCK CT 06770	NON GC	N/A	N/A
	FINDS	UNIROYAL CHEMICAL 110029006260/FRS	ELM ST NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

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	FINDS	NAUGATUCK SAVINGS BANK 110030482163/FRS	ROUTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200404089/CLOSED	MAPLE HILL and MULLBERRY NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200408502/CLOSED	MULBERRY ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200500458/CLOSED	N MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200500558/CLOSED	RTE 8 S EXIT 27 TO EXIT 28 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200307864/CLOSED	FIELD and ALLTRON ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200401584/CLOSED	MEADOW ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200401701/CLOSED	RTE 8 S NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200403225/CLOSED	28 IDLEWOOD RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200403442/CLOSED	RTE 68 and UNION ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200403528/CLOSED	CITY HILL and JOHN BST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200405523/CLOSED	RTE 8 EXIT 28 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200403708/CLOSED	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200702051/CLOSED	MAPLE RD and MAY ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200101643/CLOSED	ELM ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200101808/CLOSED	ROUTE 68 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200101913/CLOSED	RTE 68 and BRIDGE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200101978/CLOSED	PROSPECT ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200102583/CLOSED	933 RUBBER EXT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200102818/CLOSED	STONES and FIELD RD NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	200905792/CLOSED	44 PROSPECT ST NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	200905661/CLOSED	NAUG. VALLEY COMMUN. COLLEG NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	200905673/CLOSED	527 NORTH MAIN ST NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	200905955/CLOSED	NEW HAVEN AND SCHMIDT ROAD NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	200403687/CLOSED	RUBBER AVE EXT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200607405/CLOSED	RTE 68 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200900855/CLOSED	FIELD ST and MILL ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200405622/CLOSED	RTE 63 and RTE 68 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200501291/CLOSED	LORRAINE DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200502083/CLOSED	6 OINE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200502651/CLOSED	RTE and PLATTS MILL RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200503121/CLOSED	MILL ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200503290/CLOSED	BEACON LANTERN NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200503680/CLOSED	N CHURCH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200503901/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200504191/CLOSED	1052 RIVER EXT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200704067/CLOSED	MILLVILLE AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200600922/CLOSED	RUBBER EXT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200702942/CLOSED	N MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200607452/CLOSED	WORCESTER ST NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	200700333/CLOSED	NEW HAVEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200700464/CLOSED	23 COLD SPRINGS RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200700712/CLOSED	42 CARROL ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200700702/CLOSED	BRIDGE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200700750/CLOSED	N MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200700980/CLOSED	RTE 8 NORTH NEAR EXIT 28 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200700993/CLOSED	HIGH and NAUGATUCK NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200701916/CLOSED	MEADOW ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200907355/CLOSED	NEW HAVEN AND HORDAN HILL R NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	200508584/CLOSED	ANDREW MOUNTAIN DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200303774/CLOSED	OLIVE (FORMER MURTHA TRUCKI NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200906081/CLOSED	SOUTH MAIN AND HIGH ST NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	200202008/CLOSED	CITY HILL ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200202420/CLOSED	BEACON VALLEY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200203455/CLOSED	MAPLE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	956412/CLOSED	FOREST ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	956997/CLOSED	NAUGATUCK RIVER NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	957032/CLOSED	RTE 63/ELLINGTON RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	957171/CLOSED	GOLDEN HILL ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	957177/CLOSED	HILLSIDE/PARK AVE NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	200106996/CLOSED	PROSPECT BRIDGE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200201388/CLOSED	S MAIN FROM EXIT 29 TO WATE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200109956/CLOSED	ROUTE 68 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200004370/CLOSED	RTE 8 NB NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200303843/CLOSED	S RT 8 , EXIT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200304016/CLOSED	CROSS JAMES CEMETRY ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200304253/CLOSED	OSBORNE RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200304647/CLOSED	MAIN AND MAPLE HILL ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200306128/CLOSED	N CHURCH AND SALEM NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200306811/CLOSED	NAUGATUCK NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200404099/CLOSED	CROSS ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200404644/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200404729/CLOSED	RTE 8 N BEFORE EXIT 29 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200405227/CLOSED	MILLVILLE AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200109954/CLOSED	440 CITY AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	911355/CLOSED	RTE 8 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200303760/CLOSED	ON RADO TO GREAT HILL TO RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200907379/CLOSED	592 PROSPECT ST NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	92129/CLOSED	JOHNSON ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	922814/CLOSED	NEW HAVEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	936587/CLOSED	MAIN SOUTH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	936295/CLOSED	WATER ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9444/CLOSED	RTE 8 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	942390/CLOSED	GREAT HILL RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	942771/CLOSED	RTE 8 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	944088/CLOSED	MILVILLE AVE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200201446/CLOSED	N MAIN STRRET NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	911450/CLOSED	RTE 67 ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200906195/CLOSED	NORTH ORCHARD AND MAIN ST NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	FABRICATED METAL PRODUCTS INC. CTOT-0509-24/PTP	1 RISDON ST NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	DEXMET CORPORATION (NKA DEMC C CTOT-0509-2132/PTP	7 GREAT HILL ROAD NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	DAYTON ROGERS CORP. (SEE COMME CTOT-0509-819/PTP	22 GREAT HILL ROAD NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	CHEMTURA USA CORPORATION CTOT-0509-1044/PTP	280 ELM ST NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	BOSCO DODGE CTOT-0509-2208/PTP	756 NEW HAVEN ROAD NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	BEANY S CLEANERS CTOT-0509-1516/PTP	428 RUBBER AVE NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	AVENUE AUTOBODY (AUTOHAUS) CTOT-0410-10/PTP	393 and 395 RUBBER AVE NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	200000426/CLOSED	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200000330/CLOSED	RTE 63 / HOT BROOK DAM NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200004184/CLOSED	INTERSECTION-RUBBER andMETA NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	944221/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

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	HWMANIFEST	LEWIS ENGINEERING CO CTD001449453	238 WATER ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	HMIRS	FREEHOLD CARTAGE INC 2001061734/HIGHWAY (FOR HIRE)	ELM ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	HMIRS	CHEMICAL LEAMAN TANK LINES INC 1993100893/HIGHWAY (FOR HIRE)	S CUSTOMER PREMISES NAUGATUCK CT 06770	NON GC	N/A	N/A
	RELEASE	616157.00/F	NEXT DOOR MUNICIPAL TREATME NAUGATUCK CT 06770	NON GC	N/A	N/A
	RELEASE	UNKNOWN 539021/OFFSHORE - SPILL OFF	LONG MEADOW BROOK NEAR AND NAUGATUCK CT 06770	OR NON GC	N/A	N/A
	HWMANIFEST	NAUGATUCK GLASS CO CTD001186451	CHURCH and BRIDGE STS NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	NAUGATUCK ENV TECHNOLOGY LLC CTD010144749	500 CHERRY ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	MULTI METALS MFG CO INC CTR000503441	550 SPRING ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	MOUNTVIEW LAUNDROMAT DRY CLEAN CTD981214174	727 RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	MODERN METAL FINISHING CO CTR000003483	352 ELM ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200405518/CLOSED	HILLSIDE AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	MAHO MACHINE TOOL CORP CTD983876012	300 GREAT HILL INDL PARK RO NAUGATUCK CT 06770	NON GC	N/A	N/A
	HMIRS	QUALITY CARRIERS INC 2000061545/HIGHWAY (FOR HIRE)	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	LEWIS ENGINEERING CO CTD000791145	450 RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	KARO MANUFACTURING INC CTD982756314	285 GREAT HILL ROAD NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	HOME DEPOT USA HD 4878 CT5000001511	104 DANBURY ROAD NEW MILFORD CT 06770	NON GC	N/A	N/A
	HWMANIFEST	CHEMTURA CORP CTD001449826	280 ELM ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	BOSCO DODGE AKA BACNTRIN CTD983871872	756 NEW HAVEN ROAD NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	AVENUE CLEANERS CTD018725143	428 RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	AVENUE AUTO BODY CTD982715294	395 RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	HWMANIFEST	AMBION CORP CTD980510291	37 NAUGATUCK DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	A G T VALVE 25 CTR000005439	336 OLD WATERBURY ROAD NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	A G T VALVE 24 CTR000005363	GUNTOWN ROAD NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	MIRACLE IND INC CTD983866575	259 GREAT HILL ROAD NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	DONHAM CRAFT INC CTD001450006	15 EAST WATERBURY ROAD NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	SPERRY AUTOMATICS CO INC CTD002592418	1372 NEW HAVEN ROAD NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	SALEM CHEVROLET CTD018725440	125 SOUTH MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	RISDON CORP METAL COSMETICS DI CTD001166479	1 RISDON ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	RAM WELDING INC CTD001186444	151 ELM ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	PETER PAUL HERSHEY CHOC CTD983875527	889 NEW HAVEN ROAD NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	PALCO CONNECTOR INC CTD153615232	22 GREAT HILL ROAD NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	OSRAM SYLVANIA INC CTD010144715	178 BRIDGE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	GUERRERA R J INC CTD067080648	51 ELM ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	GENERAL DATACOMM IND INC CTD981071822	6 RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	G and R MANUFACTURING CO CTD983895574	190 SHERIDAN DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	HMIRS	JEVIC TRANSPORTATION INC 2005010308/4	RTE 8 NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	EASTERN CO THE ALLOY CTD001165679	112 BRIDGE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	HMIRS	QUALITY CARRIERS INC 1999070042/HIGHWAY (FOR HIRE)	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	DEXMET CORPORATION CTD983871955	7 GREAT HILL ROAD NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	DECARLO AUTOMOTIVE CTD000840413	5 MEADOW ST NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
•		CT MIL DEPT FIELD MAINT SHOP 5 CTD983869702	619 RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	CONTINENTAL LEISURE PRODUCTS I CTD118371178	99 GREAT HILL ROAD NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	COLE SCREW MACHINE PRODUCTS IN CTR000506295	88 GREAT HILL ROAD NAUGATUCK CT 06770	NON GC	N/A	N/A
	NCDB	RONALD PHILLIPS NCDB-0801-001702/TSCA	HOTCHKISS ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	NCDB	NAUGAKUCH GLASS CO NCDB-0801-003751/TSCA	CHURCH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	NCDB	CROSS STREET NCDB-0801-005285/TSCA	CROSS ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	NCDB	ALGONQUIN GAS and TRANSMISSION NCDB-0801-000882/TSCA	GUN TOWN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	FEDOTHER	CROMPTON MFG COMPANY, INC. 007874CT001	ELM ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	FABRICATED METAL PRODUCTS INC CTD983870924	1 RISDON ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200208258/CLOSED	LOUNSBURY ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	FEDBF	CHURCH ST MUNICIPAL PARKING LO 69597838-86381/EPA BROWNFIELD	CHURCH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200001745/CLOSED	RTE 8 N NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200009116/CLOSED	PORTER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200009125/CLOSED	MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200009291/CLOSED	RTE 8 BETWEEN EXITS 28+29 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200100426/CLOSED	S RT 8 EXIT 27/28 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200100558/CLOSED	FIELD RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200100860/CLOSED	ROUTE 8 S/B EXIT 29-28 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200100947/CLOSED	RTE 68 E NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200101349/CLOSED	NEWMAN ST NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	200002809/CLOSED	RUBBER EXT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200200136/CLOSED	ELM ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	OTHER	KARO MANUFACTURING INC. CTOT-0509-1061/PTP	285 GREAT HILL ROAD NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	200208539/CLOSED	SHERADON RD and OLD WATERBU NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200208551/CLOSED	RUBBER EXT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200302248/CLOSED	RTE 8 NB NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200302526/CLOSED	152 MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200302956/CLOSED	UNION CITY MAIN POLE 1407 S NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200303296/CLOSED	WATER and HANOVER ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200303498/CLOSED	N RT 8 AT EXIT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200308272/CLOSED	PROSPECT BRIDGE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200309220/CLOSED	LOCUS ST and PROSPECT ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200400670/CLOSED	CHURCH ST and MEADOW ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200110481/CLOSED	RTE 8 N NAUGATUCK CT 06770	NON GC	N/A	N/A
	LUST	BOSCO DODGE 29227/CLEANUP INITIATED	NEW HAVEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200602703/CLOSED	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	NCDB	RONALD PHILLIPS CAROLINA FURN NCDB-0801-001696/TSCA	HOTCHKISS ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	RELEASE	UNKNOWN 188916	A MELBOURNE POND ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	LUST	WESSON TEXACO STATION 1652/NO	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	LUST	WESSON OIL 30710/INVESTIGATION	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	LUST	WESSON OIL 1686/NO	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	LUST	UNKNOWN 200106430/CLOSED	GUNNTOWN - CONSTRUCTION SIT NAUGATUCK CT 06770	NON GC	N/A	N/A
	LUST	TOWN OF NAUGATUCK 200103326/CLOSED	CHURCH ST./OLD FIREHOUSE RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	LUST	TOWN OF NAUGATUCK 200306780/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	LUST	THOMAS MURGHA 200703270/CLOSED	51 BIEGHAN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200001215/CLOSED	N SPRING ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	LUST	CHARLIE CLARK S SERVICE STATIO 1653-1661/NO	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	TRIBALLAND	BUREAU OF INDIAN AFFAIRS CONTA BIA-06770	UNKNOWN CT 06770	NON GC	N/A	N/A
	UST	HIGH TEC. SINTERED METALS 13004/PERMANENTLY CLOSED	33 SHERIDEN DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	OTHER	UNIROYAL, INC. CTOT-0509-2531/PTP	280 ELM ST NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	TPW HOLDINGS, LLC CTOT-0509-381/PTP	141 SHERIDAN DR NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	THE LEWIS ENGINEERING COMPANY CTOT-0509-1881/PTP	550 SPRING ST NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	T.F. BUTTERFIELD INC. CTOT-0509-1892/PTP	56 and 32 RUBBER AVE NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	R. J. GUERRERA INC. CTOT-0509-1806/PTP	51 ELM and 80-82 CHERRY ST NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	NAUGATUCK GLASS COMPANY CTOT-0509-2515/PTP	451 CHURCH and BRIDGE ST NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	MIRACLE INDUSTRIES, INC. CTOT-0509-148/PTP	11 WILLIAM C. RADO SR. DR NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	LEWIS ELECTRONIC INST. (COLT) CTOT-0509-809/PTP	218 WATER ST NAUGATUCK CT	NON GC	N/A	N/A
	OTHER	LEWIS ELECTRONIC INST. (COLT) CTOT-0509-1565/PTP	450 RUBBER AVE NAUGATUCK CT	NON GC	N/A	N/A
	LUST	LISA LEIR 200206841/CLOSED	54 IDLEVIEW RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	933361/CLOSED	MILLVILLE AVE NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	951921/CLOSED	NEW HAVEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	952667/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	953042/CLOSED	PROSPECT ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	954241/CLOSED	RADO DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	954460/CLOSED	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	954603/CLOSED	MEADOW AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	954743/CLOSED	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	923207/CLOSED	101 RODEO DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	932348/CLOSED	RTE 8 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200405267/CLOSED	CANDY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	933304/CLOSED	SPRING ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9706171/CLOSED	ANDREW MOUNTAIN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	933702/CLOSED	MALL ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	933729/CLOSED	NEW HAVEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	934891/CLOSED	GREAT HILL RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	935298/CLOSED	OLD FIREHOUSE RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200906652/CLOSED	67 VALLEY DR NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	200906276/CLOSED	19 COACH CIRC NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	200906199/CLOSED	223 UNION CITY ROAD NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	200905984/CLOSED	444 RUBBER AVE NAUGATUCK CT	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

NON GEOCODED: 618 TOTAL: 794 GEOCODED: 176 **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	200905545/CLOSED	73 CHERRY ST NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	200905297/CLOSED	820 NEW HAVEN ROAD NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	932375/CLOSED	MAIN SOUTH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9900403/CLOSED	MAIN ST- (SPANS) HILLCREST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9903616/CLOSED	WATER ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9903720/CLOSED	NAUGATUCK RIVER BY BRIDGE S NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9904313/CLOSED	RUBBER EXTENTION NEAR BRIDG NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9906442/CLOSED	5207 N MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9907761/CLOSED	KAYTKWICH RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9701193/CLOSED	S RT 8 BOUND BETWEEN EXITS NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9702331/CLOSED	GUNN TOWN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9702169/CLOSED	NEW HAVEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9701800/CLOSED	EXIT 22 RT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9901599/CLOSED	766 ANDREW NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	951732/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9901259/CLOSED	CANDY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	95928/CLOSED	100 MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9703111/CLOSED	NAUGATUCK RIVER BY BREENSFI NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	912679/CLOSED	S OFF RT 8 X37 SIDE BRIDGE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9574/CLOSED	MAIN SOUTH ST NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

SPILLS	Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
SPILLS 925830/CLOSED CITY HILL RD NON GC N/A N/A		SPILLS	945489/CLOSED		NON GC	N/A	N/A
925830/CLOSED		SPILLS	912813/CLOSED		NON GC	N/A	N/A
SPILLS		SPILLS	925830/CLOSED		NON GC	N/A	N/A
SPILLS		SPILLS	9705816/CLOSED		NON GC	N/A	N/A
SPILLS		SPILLS	9705864/CLOSED		NON GC	N/A	N/A
SPILLS 9901080/CLOSED NAUGATUCK CT 06770 NON GC N/A N/A		SPILLS	9705996/CLOSED		NON GC	N/A	N/A
SPILLS STATE HIGHWAY 63 and HOPBRO NON GC N/A N/A N/A N/A N/A SPILLS SPIL		SPILLS	200708121/CLOSED		NON GC	N/A	N/A
SPILLS 200904965/CLOSED NAUGATUCK CT 06770		SPILLS	9901080/CLOSED		NON GC	N/A	N/A
SPILLS 200903945/CLOSED NAUGATUCK CT		SPILLS	200904965/CLOSED		NON GC	N/A	N/A
SPILLS SPILLS STATE HIGHWAY 63 and HOPBRO NON GC N/A N/A		SPILLS	200905295/CLOSED		NON GC	N/A	N/A
SPILLS		SPILLS	200903945/CLOSED		NON GC	N/A	N/A
SPILLS 201001201/CLOSED NAUGATUCK CT 06770 NON GC N/A N/A		SPILLS	200904018/CLOSED		NON GC	N/A	N/A
SPILLS HORTON HILL NON GC N/A N/A		SPILLS	200904021/CLOSED		NON GC	N/A	N/A
201001201/CLOSED NAUGATUCK CT 06770		SPILLS	200904264/CLOSED		NON GC	N/A	N/A
201001661/CLOSED NAUGATUCK CT 06770		SPILLS	201001201/CLOSED		NON GC	N/A	N/A
201002038/CLOSED NAUGATUCK CT 06770 SPILLS 172 MALBOURNE ST NON GC N/A N/A NAUGATUCK CT 06770 SPILLS 41 IDLEVIEW DR NON GC N/A N/A NAUGATUCK CT 06770 SPILLS 113 S MAIN ST NON GC N/A N/A		SPILLS	201001661/CLOSED		NON GC	N/A	N/A
201001906/OPEN NAUGATUCK CT 06770 SPILLS 41 IDLEVIEW DR NAUGATUCK CT 06770 SPILLS 113 S MAIN ST NON GC N/A N/A		SPILLS	201002038/CLOSED		NON GC	N/A	N/A
201002224/OPEN NAUGATUCK CT 06770 SPILLS 113 S MAIN ST NON GC N/A N/A		SPILLS	201001906/OPEN		NON GC	N/A	N/A
		SPILLS	201002224/OPEN		NON GC	N/A	N/A
200903643/CLOSED NAUGATUCK CT 06770		SPILLS	200903643/CLOSED		NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

NON GEOCODED: 618 TOTAL: 794 GEOCODED: 176 **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	200904891/CLOSED	TERRACE AVE and N HOADLEY NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200903152/CLOSED	HOPKINS HILL RD and MULBERR NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200904959/CLOSED	STATE HIGHWAY 8 N EXIT 27 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200905202/CLOSED	19 RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	201000565/CLOSED	N MAIN ST and UNION ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	201000582/CLOSED	RUBBER AVE and FIELD ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	201000808/CLOSED	CANDY RD and KINGSWOOD ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	201000753/CLOSED	MAPLE HILL RD and PROSPECT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200807311/CLOSED	BRIDGE ST and N CHURCH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200807650/CLOSED	RUBBER AVE and AETNA STREET NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200900181/CLOSED	PROSPECT RD and CHURCH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200900367/CLOSED	STATE HIGHWAY 8 N BETWEEN E NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200904609/CLOSED	GUN TOWN RD BY CEMETARY NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200807117/CLOSED	STATE HIGHWAY 8 S BETWEEN E NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9808675/CLOSED	S MAIN SEWER PLANT ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200801300/CLOSED	WATER ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200801756/CLOSED	100 PROSPECT AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200802366/CLOSED	INWOOD AVE and MAPLE HILL NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200803241/CLOSED	PROSPECT and UNION CITY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200803680/CLOSED	RTE-8 NORTHBOUND EXIT-28 NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	200805209/CLOSED	RUBBER AVE and HOADLEY ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200805473/CLOSED	E WATERBURY RD GREAT HILL R NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200806009/CLOSED	MULBERRY ST and SIMSBURY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200806200/CLOSED	589 N.CHURCH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200903642/CLOSED	STATE HIGHWAY 8 S EXIT 26 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200806645/CLOSED	UNION CITY RD and GREAT HIL NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200800703/CLOSED	STATE HIGHWAY 8 S NEAR EXIT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200807253/CLOSED	CHURCH ST MANHOLE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200901466/CLOSED	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200901555/CLOSED	N CHURCH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200901536/CLOSED	STATE HIGHWAY 8 S EXIT 25 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200902763/CLOSED	STATE HIGHWAY 8 N EXIT 27 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200902779/CLOSED	WATER ST, THREE MANHOLES 21 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200902868/CLOSED	BECAN NANOR CIR and BECAN M NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200902862/CLOSED	S MAIN ST and HIGH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200902943/CLOSED	547 RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200903092/CLOSED	STATE HIGHWAY 8 N BETWEEN E NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200806637/CLOSED	MILLVILLE AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	924210/CLOSED	GREAT HILL RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200907108/CLOSED	SOUTH RT 8 EXIT 25-26 NAUGATUCK CT	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	200204541/CLOSED	820 RIVER RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200205283/CLOSED	CITY HILL ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200206440/CLOSED	WINDTHUP POLE 13785 AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200207171/CLOSED	CROSS ST/COTTON HOLLOW BRID NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200207278/CLOSED	37 PLEASANT ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200207356/CLOSED	MULBERRY AND HOPKINS HILL R NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200207776/CLOSED	NEW ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200008019/CLOSED	S RT 8 OF EXIT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200008206/CLOSED	PROSPECT ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200110468/CLOSED	MAY ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200906356/CLOSED	209 GREAT HILL ROAD NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	200408349/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	925871/CLOSED	GUNDEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	926662/CLOSED	PROSPECT AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	93521/CLOSED	ANDREW MOUNTAIN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	93852/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	931044/CLOSED	UNION ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	931123/CLOSED	RTE 8 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	931854/CLOSED	MAPLE HILL RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200906522/CLOSED	69 RUBBER - CUMBERLAND FARM NAUGATUCK CT	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	200906687/CLOSED	MAPLE HILL AND FARM HILL RO NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	9903473/CLOSED	N RT 8 BETWEEN EXIT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200008768/CLOSED	S CHERRY MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200704265/CLOSED	STATE HIGHWAY 8 N NEAR EXIT NAUGATUCK CT 06770	NON GC	N/A	N/A
	HWMANIFEST	THRIFTY CLEANERS CTD056747181	535 SOUTH MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200505031/CLOSED	RTE 282 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200505698/CLOSED	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200505913/CLOSED	HOADLEY ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200505951/CLOSED	55 ANDREA AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200506013/CLOSED	NEW HAVEN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200506190/CLOSED	SALEM ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200506260/CLOSED	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200507409/CLOSED	FROM KING TO FIELD (APPROX. NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200507489/CLOSED	S MAPLE TERRACE, MAIN AND F NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200203789/CLOSED	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200604600/CLOSED	UNION CITY NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	945708/CLOSED	RTE 8 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200704409/CLOSED	GREAT HILL RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200705248/CLOSED	143 MANOR AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200706025/CLOSED	N CHURCH ST NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	200706937/CLOSED	8 CITY BROOK PL NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200707609/CLOSED	STATE HIGHWAY 8 N BEFORE EX NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200405731/CLOSED	N MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200406158/CLOSED	FIRE HOUSE RD and MAPLE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200407318/CLOSED	RTE 68 and UNION CITY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200407585/CLOSED	RTE 8 EXIT 26 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200407862/CLOSED	KRODELL RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200603705/CLOSED	BEACON VALLEY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9803421/CLOSED	N MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200906745/CLOSED	GUN TOWN ROAD NAUGATUCK CT	NON GC	N/A	N/A
	SPILLS	9706920/CLOSED	S MAIN AND RT. NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9800515/CLOSED	N RT 8 BETWEEN EXIT 28-29 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9800734/CLOSED	100 BROCKWATER ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9801069/CLOSED	PROSPECT ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200005546/CLOSED	S RT 8 NB OF NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200005376/CLOSED	RTE 8 SOUTHBOUND BETWEEN EE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9701497/CLOSED	LEWIS RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9703431/CLOSED	HUNTERS MOUNTAIN RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9702812/CLOSED	OLD FIRE HOUSE RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	953611/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	9802668/CLOSED	S RT 8 EXIT 25-26 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9705021/CLOSED	ANDREW AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9803728/CLOSED	LINDON PARK/PARKING LOT NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9803740/CLOSED	CANDY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9706939/CLOSED	S RT 8 EXIT 26+25 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9805347/CLOSED	OLD FIRE HOUSE BY THE RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9806483/CLOSED	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9806575/CLOSED	WATER STREET/NAUGATUCK RIVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9807406/CLOSED	RTE 8 SB EXIT 27and28 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9808256/CLOSED	MAPLE HILL RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9808488/CLOSED	181 TAUNBRUCH RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200602116/CLOSED	RTE 63 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9702567/CLOSED	CHURCH ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9604741/CLOSED	ROUTE 8 S NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	953566/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	945434/CLOSED	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	945502/CLOSED	BEACON VALLEY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	946352/CLOSED	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	947266/CLOSED	479 CHASE RIVER RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	911545/CLOSED	RTE 8 NAUGATUCK CT 06770	NON GC	N/A	N/A

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

NON GEOCODED: 618 **TOTAL:** 794 GEOCODED: 176 **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	SPILLS	912575/CLOSED	HOPBROOK NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	914713/CLOSED	RTE 8 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	95666/CLOSED	EDWARDS ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	954882/CLOSED	RTE 63 RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9706334/CLOSED	RTE 8 N BETWEEN EXIT 26 - 2 NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9605635/CLOSED	UNKNOWN NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9903460/CLOSED	SIMSBURY / AT PATH NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9603938/CLOSED	RUEIDA DR NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9605792/CLOSED	MAPLE HILL ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9605456/CLOSED	RTE 63 BY GOLF COURSE NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9703552/CLOSED	155 LOVER LN NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9703745/CLOSED	SHERADON RD, INDUSTRIAL PAR NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9705298/CLOSED	OAK AND APPLE ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	200000806/CLOSED	UNION CITY RD NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	911642/CLOSED	GENERA DATACOM COMPANY NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9707433/CLOSED	S MAIN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9705647/CLOSED	COEN ST NAUGATUCK CT 06770	NON GC	N/A	N/A
	SPILLS	9604283/CLOSED	RUBBER AVE NAUGATUCK CT 06770	NON GC	N/A	N/A

91065 **Target Property:** 6 RUBBER AVE **JOB:**

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 103 **DIST/DIR:** 0.01 SW **ELEVATION:** 211 MAP ID: 1

NAME: REV: 4/21/10 ADDRESS: ELM ST and RUBBER AVE 200703359

ID1: NAUGATUCK CT ID2:

STATUS: NEW HAVEN CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 5/29/2007

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 5/29/2007 10:12:28 PM

REPORTED BY: REPORTER S PHONE: 7292233

MATERIAL RELEASED: DIESEL FUEL **QUANTITY SPILLED:** 1 GAL

CAUSE OF INCIDENT: MV ACCIDENT

EMERGENCY MEASURES:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRAGN

SEARCH ID: 7 DIST/DIR: 0.02 SW ELEVATION: 202 MAP ID: 2

NAME: GENERAL DATACOMM IND INC REV: 2/16/10

ADDRESS: 6 RUBBER AVE ID1: CTD981071822

NAUGATUCK CT 06770 ID2:

NEW HAVEN STATUS: SGN

CONTACT: PHONE: SOURCE: EPA

SITE INFORMATION

UNIVERSE INFORMATION:

GOVERNMENT PERFORMANCE AND RESULTS ACT (GPRA)

GPRA PERMIT: N - NO
GPRA POST CLOSURE: N - NO
GPRA CA: N - NO
GOVERNMENT PERFORMANCE AND RESULTS ACT (GPRA)

 GPRA PERMIT:
 N - NO

 GPRA POST CLOSURE:
 N - NO

 GPRA CA:
 N - NO

 GPRA COMPLIANCE MONITORING and ENFORCEMENT:
 N - NO

SUBJECT TO CORRECTIVE ACTION (SUBJCA)

 SUBJCA:
 N - NO

 SUBJCA TSD 3004:
 N - NO

 SUBJCA NON TSD:
 N - NO

SIGNIFICANT NON-COMPLIANCE(SNC): N - NO
BEGINNING OF THE YEAR SNC: N - NO
PERMIT WORKLOAD: ----CLOSURE WORKLOAD: ----POST CLOSURE WORKLOAD: ----PERMITTING /CLOSURE/POST-CLOSURE PROGRESS: CORRECTIVE ACTION WORKLOAD: N - NO

GENERATOR STATUS: SQG - SMALL QUANTITY GENERATOR: GENERATES 100 - 1000

KG/MONTH OF HAZARDOUS WASTE

NAIC INFORMATION

ENFORCEMENT INFORMATION:

AGENCY: S - STATE **DATE:** 9/13/1988

TYPE: 210 - INITIAL 3008(A) COMPLIANCE ORDER

AGENCY: S - STATE **DATE:** 5/25/1995

TYPE: 120 - WRITTEN INFORMAL

AGENCY: S - STATE **DATE:** 8/18/1997

TYPE: 310 - FINAL 3008(A) COMPLIANCE ORDER

VIOLATION INFORMATION:

- Continued on next page -

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

		RCRAGN		
SEARCH ID: 7 DI	ST/DIR: 0.02 SW	ELEVATION:	202	MAP ID: 2
NAME: GENERAL DATACOMM IN ADDRESS: 6 RUBBER AVE NAUGATUCK CT 06770	ND INC	REV: ID1: ID2:	2/16/10 CTD98107	1822
NEW HAVEN CONTACT: SOURCE: EPA		STATUS: PHONE:	SGN	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0001 2/21/1995 22a-449(c)-102(a) HAZARDOUS WAS	RESPONSIBLE: DETERMINED BY: RESOLVED: TE DETERMINATIONS	S - STATE S - STATE 12/9/1998	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0002 2/21/1995 22a-449(c)-105(a) and GENERATOR-MAN	RESPONSIBLE: DETERMINED BY: d 102(b)(3) IFEST REQUIREMENTS	S - STATE S - STATE RESOLVED:	10/10/1996
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0003 2/21/1995 22a-449(c)-108 GENERATOR-LAND	RESPONSIBLE: DETERMINED BY: RESOLVED: DEAN REQUIREMENTS	S - STATE S - STATE 10/10/1996	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0004 2/21/1995 22a-449(c)-105(a) and GENERATOR INSPE	RESPONSIBLE: DETERMINED BY: d 102(b)(2) ECTION SCHEDULE and LOG	S - STATE S - STATE RESOLVED:	8/18/1997
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0005 2/21/1995 22a-449(c)-105(a)(1)(PERSONNEL TRAIN		S - STATE S - STATE RESOLVED:	10/10/1996
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0006 2/21/1995 22a-449(c)-105(a)-10 YCONTINGENCY PI		S - STATE S - STATE RESOLVED:	8/18/1997
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0007 2/21/1995 22a-449(c)-105(a) and PREPARDNESS ANI		S - STATE S - STATE RESOLVED:	10/10/1996
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0008 2/21/1995 22a-449(c)-105(a),(b) CONTAINER MGT=	RESPONSIBLE: DETERMINED BY: and 102(a) SAT LITE ACCUMS/CONTAINED		10/10/1996
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0009 2/21/1995 22a-449(c)-102(a)(1) GENERATOR-OTHE		S - STATE S - STATE 10/10/1996	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0010 2/21/1995 22a-449(c)-11 and 10 TRANSPORTER-OT	RESPONSIBLE: DETERMINED BY: 3 RESOLVED: HER REQUIREMENTS	S - STATE S - STATE 10/10/1996	
VIOLATION NUMBER: DETERMINED:	0011 6/2/1988	RESPONSIBLE: DETERMINED BY:	S - STATE S - STATE Continued or	n next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRAGN

SEARCH ID: 7 DIST/DIR: 0.02 SW ELEVATION: 202 MAP ID: 2

NAME: GENERAL DATACOMM IND INC REV: 2/16/10

ADDRESS: 6 RUBBER AVE ID1: CTD981071822

NAUGATUCK CT 06770 ID2:

NEW HAVEN STATUS: SGN

CONTACT: PHONE:

SOURCE: EPA

CITATION: 22a-449(c)--102(a) **RESOLVED:** 8/18/1997

TYPE: HAZARDOUS WASTE DETERMINATIONS

VIOLATION NUMBER:0012RESPONSIBLE:S - STATEDETERMINED:6/2/1988DETERMINED BY:S - STATE

CITATION: 22a-449(c)-105(a),(b) and 102(a) RESOLVED: 10/10/1996

TYPE: CONTAINER MGT=SAT LITE ACCUMS/CONTAINER

 VIOLATION NUMBER:
 0013
 RESPONSIBLE:
 S - STATE

 DETERMINED:
 6/2/1988
 DETERMINED BY:
 S - STATE

 CITATION:
 22a-449(c)-102(c)
 RESOLVED:
 8/18/1997

TYPE: GENRATOR-SQG REQUIREMENTS

 VIOLATION NUMBER:
 0014
 RESPONSIBLE:
 S - STATE

 DETERMINED:
 6/2/1988
 DETERMINED BY:
 S - STATE

 CITATION:
 22a-449(c)-105(a)
 RESOLVED:
 10/10/1996

TYPE: WASTE TANKS - TANK MANAGEMENT

HAZARDOUS WASTE INFORMATION:

Ignitable waste

The following spent halogenated solvents used in degreasing: Tetrachloroethylene, trichlorethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing contain

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

OTHER

SEARCH ID: 130 **DIST/DIR:** 0.02 SW **ELEVATION:** 202 **MAP ID:** 2

 NAME:
 GENERAL DATACOMM, INC.
 REV:
 4/23/10

 ADDRESS:
 6 RUBBER AVE
 ID1:
 4550

NAUGATUCK CT ID2:

NEW HAVEN STATUS: PTP CONTACT: PHONE:

SOURCE: CT DEP

SITE INFORMATION

SITE TYPE: PROPERTY TRANSFER FORM III

INVESTIGATION START DATE: REMEDIATION START DATE: REMEDIATION COMPLETED DATE:

ENVIRO

COMMENTS: PROJECTS

FINDS

SEARCH ID: 38 DIST/DIR: 0.02 SW ELEVATION: 202 MAP ID: 2

NAME: GENERAL DATACOMM IND INC REV:

ADDRESS: 6 RUBBER AVE ID1: CTD981071822

NAUGATUCK CT 06770 ID2: NEW HAVEN STATUS:

CONTACT: PHONE: SOURCE:

RCRIS : CTD981071822

PCS :

AFS/AIRS : 0900908601

SSTS : CERCLIS : NCDB :

ENF DOCKET :
CONTR LIST :
CRIM DOCKET :
FFIS :
CICIS :
STATE :

PADS : TRIS : DandB : UNKNOWN :

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 39 DIST/DIR: 0.02 SW ELEVATION: 202 MAP ID: 2

 NAME:
 GENERAL DATACOMM, INC.
 REV:
 5/22/09

 ADDRESS:
 6 RUBBER AVE
 ID1:
 110001967346

NAUGATUCK CT 06770 ID2: CTD981071822

NEW HAVEN STATUS: FRS

CONTACT: PHONE: SOURCE: EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM: SIMS PROGRAM ID: 1531251

PROVIDED BY: STATE AGENCY **AGENCY INTERESTED:**

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL:SOURCE OF DATA:CONNECTICUT DEPLAST REPORTED:LAST EXTRACTED:5/24/2007 12:04:15 PM

ENFORCEMENT ACT:

REG PROGRAM: STATE MASTER -

PROGRAM: AIRS/AFS PROGRAM ID: 0900908601

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: AIRS/AFS

LAST REPORTED: 7/17/1998 LAST EXTRACTED: ENFORCEMENT ACT:

REG PROGRAM: AIR MINOR - A FACILITY IS CLASSIFIED AS A CLEAN AIR ACT STATIONARY SOURCE MINOR DISCHARGER OF AIR POLLUTANTS IF: (A) POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR; OR (B) MAJOR SOURCE

THRESHOLDS ARE NOT DEFINED, OR CLASSIFICATION IS UNKNOWN.

PROGRAM: FRS **PROGRAM ID:** 110001967346

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL:

AGENCY INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: FRS

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: FACILITY -

PROGRAM: RCRAINFO PROGRAM ID: CTD981071822

PROVIDED BY: FEDERAL AGENCY **AGENCY INTERESTED:**

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: NOTIFICATION (RCRA)

LAST REPORTED: 5/10/1990 LAST EXTRACTED:

ENFORCEMENT ACT:

ACCUMULATE MORE THAN 1000 KG OF HAZARDOUS WASTE AT ANY TIME.

PROGRAM: SIMS PROGRAM ID: 1510381

PROVIDED BY: STATE AGENCY AGENCY INTERESTED: AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: CONNECTICUT DEP LAST REPORTED: 5/24/2007 11:20:30 AM

ENFORCEMENT ACT:

REG PROGRAM: STATE MASTER -

- Continued on next page -

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 39 **ELEVATION:** 202 **DIST/DIR:** 0.02 SW MAP ID: 2

NAME: GENERAL DATACOMM, INC. REV: 5/22/09 **ADDRESS:** 6 RUBBER AVE 110001967346ID1:

NAUGATUCK CT 06770 ID2: CTD981071822

STATUS: NEW HAVEN FRS

CONTACT: PHONE: **SOURCE:** EPA

SITE TYPE: STATIONARY **INTEREST STATUS:** ACTIVE

DATA QUALITY:

LOCATION DESC:

ADDRESS TYPE: REGULAR URBAN

LAST REPORTED: POSTED TO DATABASE: 3/1/2000

5/24/2007 12:04:15 PM **DATA UPDATED:**

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR: **MEDIUM**

ENFORCEMENT SENSITIVE:

REQ MANUAL REVIEW: **REASON MAN REVIEW: SMALL BUS POLICY: ENFORCEMENT ACTION:**

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: NO

FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME:

CONGRESSIONAL DIST: 05 LEGISLATIVE DIST: 15 HYDROLOGICAL UNTIS: 01100005 EPA REGION: 01

AIRSHED:

CENSUS BLOCK:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 65 **DIST/DIR:** 0.02 SW **ELEVATION:** 202 MAP ID: 2

NAME: GENERAL DATACOMM, INC. REV: 4/23/10 **ADDRESS:** 6 RUBBER AVE ID1: 4550

NAUGATUCK CT ID2:

NEW HAVEN STATUS: SUSPECTED

CONTACT: PHONE: **SOURCE:** CT DEP

SITE INFORMATION

WASTE TYPE1: **WASTE TYPE2: WASTE TYPE3:**

DISPOSAL METHOD:

SAMPLE AVAILABLE: NO

LOCATION METHOD: OTHER DEP: **UPDATED BY:**

UPDATED PROGRAM:

UPDATED:

SW CLASSIFICATION: **GW CLASSIFICATION:**

COMMENTS:

SITE NAMES

COMMENTS:

INFORMATION

ESTABLISHMENT: GENERAL DATACOMM, INC. SELLER: GENERAL-LORD REALTY CORP. **BUYER:** GDC NAUGATUCK, INC.

FORM: FORM III RECEIVED: 9/30/1993

ACKNOWLEDGED: 11/6/1993 **RETURNED: CERTIFIED: REVISED:**

ECAF RECEIVED: ECAF REVIEWED:

STATUS:

STAFF: HAMEL, M.

CERTIFIER:

FIRST PAYMENT: \$2000 SECOND PAYMENT:

COMMENTS:

REFERRAL INFORMATION

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 65 DIST/DIR: 0.02 SW ELEVATION: 202 MAP ID: 2

 NAME:
 GENERAL DATACOMM, INC.
 REV:
 4/23/10

 ADDRESS:
 6 RUBBER AVE
 ID1:
 4550

NAUGATUCK CT ID2:

NEW HAVEN STATUS: SUSPECTED

CONTACT: PHONE:

SOURCE: CT DEP

SOURCE: PTP - PROPERTY TRANSFER PROGRAM

RECEIVED: 9/30/1993 **STAFF:** HAMEL, M.

PROGRAM: PTP - PROPERTY TRANSFER PROGRAM

ASSIGNED:

COMPLETED: 9/30/1993 **OUTCOME:** PTP

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 46 **DIST/DIR:** 0.02 SW **ELEVATION:** 202 MAP ID: 2

NAME: NAUGATUCK MANUFACTURING FACILITY REV: 5/22/09

6 RUBBER AVE 110030316593 ADDRESS: ID1: NAUGATUCK CT 06770 ID2:

STATUS: NEW HAVEN FRS

CONTACT: PHONE:

SOURCE: EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM: PROGRAM ID: 110030316593

PROVIDED BY: AGENCY INTERESTED: FEDERAL AGENCY 5/24/2007 11:09:27 AM

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: **SOURCE OF DATA:** SIMS

5/24/2007 11:09:27 AM LAST REPORTED: LAST EXTRACTED: **ENFORCEMENT ACT:**

REG PROGRAM: FACILITY -

SIMS PROGRAM: PROGRAM ID: 1528131

PROVIDED BY: STATE AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: **INTEREST ENDED:**

INT END QUAL: SOURCE OF DATA: CONNECTICUT DEP LAST REPORTED: LAST EXTRACTED: 5/24/2007 11:09:27 AM

ENFORCEMENT ACT:

REG PROGRAM: STATE MASTER -

SITE TYPE: STATIONARY **INTEREST STATUS:** ACTIVE

DATA QUALITY: LOCATION DESC:

REGULAR URBAN ADDRESS TYPE:

LAST REPORTED:

POSTED TO DATABASE: 5/24/2007 11:09:27 AM

DATA UPDATED:

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID: **CONFIDENCE IN ADDR:**

ENFORCEMENT SENSITIVE: REO MANUAL REVIEW:

REASON MAN REVIEW:

SMALL BUS POLICY:

ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME: CONGRESSIONAL DIST: LEGISLATIVE DIST: HYDROLOGICAL UNTIS:

EPA REGION: 01

AIRSHED: **CENSUS BLOCK:**

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 145 **DIST/DIR:** 0.02 SW **ELEVATION:** 202 **MAP ID:** 2

NAME: NAUGATUCK MANUFACTURING FACILITY REV: 2/3/10
ADDRESS: 6 RUBBER AVE ID1: 08514

NAUGATUCK CT 06770 ID2: 88-8514

NEW HAVEN STATUS: PERMANENTLY CLOSED

CONTACT: PHONE:

SOURCE: CT DEP

TOTAL NUMBER OF TANKS: 10

TANK ID: 8514-1

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 1/1/1950
 DATE LAST USED:
 8/1/1989

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 3000

TANK MATERIAL: COATED and CATHODICALLY PROTECTED STEEL (STI-P3) TANK PROTECTION:

PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID: 8514-10

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED:1/1/1950DATE LAST USED:8/1/1989SUBSTANCE STORED:GASOLINECAPACITY (GALS):6000

TANK MATERIAL: COATED and CATHODICALLY PROTECTED STEEL (STI-P3) TANK PROTECTION:

PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID: 8514-2

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED:1/1/1950DATE LAST USED:8/1/1989SUBSTANCE STORED:HAZARDOUS SUBSTANCE (SPECIFY)CAPACITY (GALS):3000

TANK MATERIAL: COATED and CATHODICALLY PROTECTED STEEL (STI-P3) TANK PROTECTION:

PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID: 8514-3

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED:1/1/1950DATE LAST USED:8/1/1989SUBSTANCE STORED:HAZARDOUS SUBSTANCE (SPECIFY)CAPACITY (GALS):3000

TANK MATERIAL: COATED and CATHODICALLY PROTECTED STEEL (STI-P3) TANK PROTECTION:

PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID: 8514-4

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED:1/1/1950DATE LAST USED:8/1/1989SUBSTANCE STORED:HAZARDOUS SUBSTANCE (SPECIFY)CAPACITY (GALS):3000

TANK MATERIAL: COATED and CATHODICALLY PROTECTED STEEL (STI-P3) TANK PROTECTION:

PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID: 8514-5

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED: 1/1/1950 DATE LAST USED: 8/1/1989
SUBSTANCE STORED: HAZARDOUS SUBSTANCE (SPECIFY) CAPACITY (GALS): 3000

- Continued on next page -

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

BARE OR GALVONIZED STEEL

PIPE MATERIAL:

UST SEARCH ID: 145 **DIST/DIR:** 0.02 SW **ELEVATION:** 202 MAP ID: 2 NAME: NAUGATUCK MANUFACTURING FACILITY REV: 2/3/10 6 RUBBER AVE 08514 ADDRESS: ID1: NAUGATUCK CT 06770 88-8514 ID2: NEW HAVEN STATUS: PERMANENTLY CLOSED CONTACT: PHONE: CT DEP **SOURCE:** COATED and CATHODICALLY PROTECTED STEEL (STI-P3) TANK MATERIAL: TANK PROTECTION: PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION: TANK ID: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND TANK STATUS: DATE INSTALLED: 1/1/1950 DATE LAST USED: 8/1/1989 HAZARDOUS SUBSTANCE (SPECIFY) SUBSTANCE STORED: CAPACITY (GALS): 2000 TANK PROTECTION: TANK MATERIAL: COATED and CATHODICALLY PROTECTED STEEL (STI-P3) PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION: TANK ID: 8514-7 TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND DATE INSTALLED: 1/1/1950 DATE LAST USED: 8/1/1989 SUBSTANCE STORED: HAZARDOUS SUBSTANCE (SPECIFY) **CAPACITY (GALS):** TANK PROTECTION: COATED and CATHODICALLY PROTECTED STEEL (STI-P3) TANK MATERIAL: PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION: TANK ID: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND TANK STATUS: DATE INSTALLED: 1/1/1950 DATE LAST USED: 8/1/1989 SUBSTANCE STORED: HAZARDOUS SUBSTANCE (SPECIFY) CAPACITY (GALS): 550 TANK MATERIAL: COATED and CATHODICALLY PROTECTED STEEL (STI-P3) TANK PROTECTION: BARE OR GALVONIZED STEEL PIPE PROTECTION: PIPE MATERIAL: TANK ID: 8514-9 TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND DATE INSTALLED: 1/1/1950 DATE LAST USED: 8/1/1989 SUBSTANCE STORED: HAZARDOUS SUBSTANCE (SPECIFY) CAPACITY (GALS): TANK PROTECTION: TANK MATERIAL: COATED and CATHODICALLY PROTECTED STEEL (STI-P3)

PIPE PROTECTION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 94 DIST/DIR: 0.02 SW ELEVATION: 210 MAP ID: 3

 NAME:
 UNIROYAL
 REV:
 3/13/01

 ADDRESS:
 OLD FIRE HOUSE RD
 ID1:
 952093

OLD FIRE HOUSE RD ID1: 952093 NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: UNIROYAL PHONE: SOURCE: CT DEP

SITE INFORMATION

INSPECTOR S BADGE NUMBER: NR

REPORT DATE: 04/24/95 **REPORT TIME:** 13

ACTUAL TIME: 37

REPORTER: LENNY PATTERSON

NAUGATUCK 41 MAPLE ST

NAUGATUCK CT 6770

WORK PHONE: 203 729 2234

HOME PHONE:

POLE NUMBER:

INCIDENT TYPE: PETROLEUM DISCHARGED: DIESEL FUEL

GALLONS: 75 YARDS: POUNDS: CON: DRUMS: FEDRAL:

CERCLA: ACROSS PROPERTY LINES:

EMERGENCY CLEANUP: REP QUAN:

TOTAL POUNDS:

DESCRIPTION:

DATE: 04/24/95 **DATE UNKNOWN:**

CONTINUOUS SPILL:

RELEASE TERMINATED:

V

ONGOING RELEASE:
UNKNOWN:

CONTAINED:

Y

ADDITIONAL INFORMATION: T/T SADDLE TANK LEAKED OVER 1 MILE TOWN SANDED

WATERBODY:
LIS:
CATCH BASIN:
RIVER:
TRIBUTARY:
POND:

AIR: SURFACE WATER: GROUND WATER: GROUND SURFACE: Y

INSIDE BUILDING: OTHER AREA:

TOTAL IN WATER: TOTAL RECOVERED FROM WATER:

TOTAL RECOVERED: 75

RESPONSIBLE PARTY: UNIROYAL

FIRE HOUSE RD

NAUGATUCK CT 6770

PHONE: ACCEPT RESPONSIBILITY: Y

POLLUTER UNKNOWN:

CLEANUP ACTION TAKEN: SANDED

DUN BRAD: NOTIFIED FEDERAL GOVERNMENT:

NOTIFIED COAST GAURD: NOTIFIED FIRE MARSHALL:

NOTIFIED LOCAL FIRE DEPT: NOTIFIED POLICE:

NOTIFIED ATTORNEY GENERAL: NOTIFIED AQUACULTURE:

NOTIFIED STATE DOHS:

NOTIFIED STATE WATER BUREAU:

NOTIFIED STATE AIR BUREAU:

NOTIFIED WEED HAZ WASTE:

NOTIFIED WEED SOLID WASTE:

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 94 **DIST/DIR:** 0.02 SW **ELEVATION:** 210 **MAP ID:** 3

NAME: UNIROYAL REV: 3/13/01 ADDRESS: OLD FIRE HOUSE RD 952093 ID1:

NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: UNIROYAL PHONE: **SOURCE:** CT DEP

PERMITTING NOTIFIED: **NOTIFIED UST UNIT:**

NOTIFIED SOLID WASTE RECOVERY: NOTIFIED ENVIRONMENTAL CONSERVATION:

NOTIFIED P-F: NOTIFIED F-W: NOTIFIED OPS: NOTIFIED OTHER: NOTIFIED STATE AGENCIES: NOTIFICATION DATE:

NOTIFICATION TIME:

DISCHARGE CLASS: TRANSPORTATION

CAUSE: SADDLE TANK FAILURE

CORRECTIVE ACTION TAKEN: SANDED

CONTRACTOR: **CONT NAME:** DID DEP HIRE CONT: HIRE DATE:

WHEN CONT REQUESTED: SECOND REQUEST: ARRIVED: ARRIVED SECOND TIME: RECEIVED BY: ALEXANDER **BADGE NUMBER:**

ASSIGNED DATE: ASSIGNED TIME: NOT 911 EMERGENCY: **NOTIFICATION STATUS:** CT EMERGENCY SPILLFUND USED: CASE NUMBER:

CASE NUMBER 2: FED GOV PAID:

COST RECOVERY EXPENDITURE: PIN:

INC CODE: PROPERTY OWNER:

OTHER OWNER: PROP NAME:

WAS POLLUTER A TRUCK: WAS POLLUTER A TRAILER:

OWNER OF TRUCK/TRAILER: **OWNERS NAME: OPERATORS NAME:** MAKE OF VEHICLE: **VEHICLE MODEL:** TRUCK REGISTRATION:

UPDATED WITH INSPECTORS REPORT: TRAILER REGISTRATION:

DATE UPDATED: COPY:

QUAN FET:

MISCELLANEOUS INFORMATION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 92 **DIST/DIR:** 0.02 SW **ELEVATION:** 210 **MAP ID:** 3

 NAME:
 SANTA FUEL COMPANY
 REV:
 4/21/10

 ADDRESS:
 RUBBER and ELM ST
 ID1:
 200110163

RUBBER and ELM ST ID1: 200110163 NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 11/29/2001

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER: SANTA FUEL COMPANY

154 ADMIRAL STREET BRIDGEPORT CT 06602

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: YES

REPORT TIME: 11/29/2001 2:19:25 PM **REPORTED BY:** CAPTAIN TRZASK

REPORTER S PHONE: 7292232

MATERIAL RELEASED: 2 FUEL OIL **QUANTITY SPILLED:** 10 GAL

CAUSE OF INCIDENT: SEEPAGE

EMERGENCY MEASURES: REPORTED 10 GALLON DISCHARGE OVER 2 - MILE AREA - SANDED BY NAUGATUCK DEPARTMENT

OF PUBLIC WORKS

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 136 **DIST/DIR:** 0.03 SE **ELEVATION:** 225 **MAP ID:** 4

 NAME:
 CHARLES F. CLARK (FORMER)
 REV:
 2/3/10

 ADDRESS:
 32 RUBBER AVE
 ID1:
 05407

NAUGATUCK CT 06770 ID2: 88-5407

STATUS: PERMANENTLY CLOSED

CONTACT: PHONE:

SOURCE: CT DEP

TOTAL NUMBER OF TANKS: 9

TANK ID: 5407-1

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED:1/1/1950DATE LAST USED:8/1/1989SUBSTANCE STORED:GASOLINECAPACITY (GALS):100TANK MATERIAL:TANK PROTECTION:PIPE MATERIAL:PIPE PROTECTION:

TANK ID: 5407-2

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 1/1/1970
 DATE LAST USED:
 8/1/1989

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 10000

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:BARE OR GALVONIZED STEELPIPE PROTECTION:

TANK ID: 5407-3

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED:1/1/1950DATE LAST USED:8/1/1989SUBSTANCE STORED:GASOLINECAPACITY (GALS):100

TANK MATERIAL: TANK PROTECTION: PIPE MATERIAL: PIPE PROTECTION:

TANK ID: 5407-4

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 1/1/1970
 DATE LAST USED:
 8/1/1989

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 10000

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:BARE OR GALVONIZED STEELPIPE PROTECTION:

TANK ID: 5407-5

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED:1/1/1950DATE LAST USED:8/1/1989SUBSTANCE STORED:GASOLINECAPACITY (GALS):100

TANK MATERIAL:
PIPE MATERIAL:
PIPE PROTECTION:

TANK ID: 5407-6

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 1/1/1975
 DATE LAST USED:
 8/1/1989

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 3000

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

UST SEARCH ID: 136 **DIST/DIR:** 0.03 SE **ELEVATION:** 225 MAP ID: 4 NAME: CHARLES F. CLARK (FORMER) REV: 2/3/10 ADDRESS: 32 RUBBER AVE 05407 ID1: NAUGATUCK CT 06770 88-5407 ID2: STATUS: PERMANENTLY CLOSED CONTACT: PHONE: **SOURCE:** CT DEP TANK MATERIAL: TANK PROTECTION: ASPHALT COATED OR BARE STEEL PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION: TANK ID: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND TANK STATUS: DATE INSTALLED: 1/1/1950 DATE LAST USED: 8/1/1989 SUBSTANCE STORED: **GASOLINE CAPACITY (GALS):** 100 TANK MATERIAL: TANK PROTECTION: PIPE MATERIAL: PIPE PROTECTION: 5407-8 TANK ID: TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND DATE INSTALLED: 1/1/1950 DATE LAST USED: 8/1/1989 SUBSTANCE STORED: GASOLINE **CAPACITY (GALS):** 100 TANK MATERIAL: TANK PROTECTION: PIPE MATERIAL: PIPE PROTECTION: TANK ID: TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND DATE INSTALLED: 1/1/1950 DATE LAST USED: 8/1/1989

DATE INSTALLED:1/1/1950DATE LAST USED:8/1/1989SUBSTANCE STORED:GASOLINECAPACITY (GALS):550TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:OTHER (SPECIFY)PIPE PROTECTION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 102 **ELEVATION: DIST/DIR:** 0.03 SE 225 MAP ID: 4

NAME: REV: 4/21/10 ADDRESS: 32 RUBBER AVE

9904836 ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 7/22/1999 TIME OF RELEASE: 7:42:00 PM **ACTION:** SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 7:53:00 PM REPORTED BY: DISP 1 REPORTER S PHONE: 7292233

ANTIFREEZE MATERIAL RELEASED: **QUANTITY SPILLED:** 2 GAL

CAUSE OF INCIDENT: OTHER

EMERGENCY MEASURES: SPILL FOUND IN PKNG LOT / AND ENTERING A STORM DRAIN

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

LUST

SEARCH ID: 163 **DIST/DIR:** 0.03 SE **ELEVATION:** 225 **MAP ID:** 4

NAME:TMC REALTY (FORMER CHARLIE CLARK S SERVICE STATIONREV:7/18/06ADDRESS:32 RUBBER AVEID1:28482

NAUGATUCK CT 06770 ID2: 456

STATUS: CLEANUP INITIATED

CONTACT: PHONE:

SOURCE: CT DEP

SITE INFORMATION

INCIDENT DATE: 8/1/1989

SPILL CASE ID: SITS CASE ID: UST SITE ID:

MATERIAL:

 MOTOR FUEL:
 -1

 DIESEL:
 0

 GASOLINE:
 -1

 OTHER
 0

CAUSE

 LEAK
 0

 TANK:
 0

 PIPING:
 0

 OVERFILL
 0

 REMOVAL:
 0

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 29 **DIST/DIR:** 0.03 SE **ELEVATION:** 225 MAP ID: 4

NAME: CHARLES F. CLARK (FORMER) REV: 5/22/09 ADDRESS: 32 RUBBER AVE

110030410829 ID1: NAUGATUCK CT 06770 ID2:

STATUS: FRS

CONTACT: PHONE:

FACILITY REGISTRATION INFORMATION:

EPA

SOURCE:

PROGRAM: PROGRAM ID: 110030410829

PROVIDED BY: AGENCY INTERESTED: FEDERAL AGENCY 5/24/2007 12:16:11 PM

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: **SOURCE OF DATA:** SIMS

5/24/2007 12:16:12 PM LAST REPORTED: LAST EXTRACTED: **ENFORCEMENT ACT:**

REG PROGRAM: FACILITY -

SIMS PROGRAM: PROGRAM ID: 1524830

PROVIDED BY: STATE AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: **INTEREST ENDED:** SOURCE OF DATA:

INT END QUAL: CONNECTICUT DEP LAST REPORTED: LAST EXTRACTED: 5/24/2007 12:16:12 PM

ENFORCEMENT ACT:

REG PROGRAM: STATE MASTER -

SITE TYPE: STATIONARY **INTEREST STATUS:** ACTIVE

DATA QUALITY:

LOCATION DESC:

ADDRESS TYPE: REGULAR URBAN

LAST REPORTED:

POSTED TO DATABASE: 5/24/2007 12:16:11 PM

DATA UPDATED:

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR:

ENFORCEMENT SENSITIVE:

REO MANUAL REVIEW:

REASON MAN REVIEW:

SMALL BUS POLICY:

ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME: CONGRESSIONAL DIST: LEGISLATIVE DIST:

HYDROLOGICAL UNTIS: **EPA REGION:** 01

AIRSHED: **CENSUS BLOCK:**

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 48 **DIST/DIR:** 0.03 SE **ELEVATION:** 225 **MAP ID:** 4

 NAME:
 PARTS AMERICA
 REV:
 5/22/09

 ADDRESS:
 32 RUBBER AVE
 ID1:
 110001734918

 NAUGATUCK CT 06770
 ID2:
 09009CFC06

NEW HAVEN STATUS: FRS

CONTACT: PHONE:

FACILITY REGISTRATION INFORMATION:

EPA

PROGRAM: AIRS/AFS PROGRAM ID: 09009CFC06

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: AIRS/AFS

LAST REPORTED: 9/22/1999 LAST EXTRACTED:

ENFORCEMENT ACT:

SOURCE:

REG PROGRAM: AIR MINOR - A FACILITY IS CLASSIFIED AS A CLEAN AIR ACT STATIONARY SOURCE MINOR DISCHARGER OF AIR POLLUTANTS IF: (A) POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR; OR (B) MAJOR SOURCE

THRESHOLDS ARE NOT DEFINED, OR CLASSIFICATION IS UNKNOWN.

PROGRAM: FRS **PROGRAM ID:** 110001734918

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: INTEREST ENDED: INT END QUAL: SOURCE OF DATA:

INT END QUAL: SOURCE OF DATA: FRS LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: FACILITY -

SITE TYPE: STATIONARY INTEREST STATUS: ACTIVE

DATA QUALITY: V

LOCATION DESC:

ADDRESS TYPE: REGULAR URBAN

LAST REPORTED:

POSTED TO DATABASE: 3/1/2000

DATA UPDATED: 1/4/2007 4:41:50 PM

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR: MEDIUM

ENFORCEMENT SENSITIVE: N

REQ MANUAL REVIEW: REASON MAN REVIEW:

SMALL BUS POLICY: ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: NO

FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME:

CONGRESSIONAL DIST: 05

LEGISLATIVE DIST:

HYDROLOGICAL UNTIS: 01100005

EPA REGION: 01

AIRSHED:

CENSUS BLOCK:

- Continued on next page -

JOB: 91065 **Target Property:** 6 RUBBER AVE NAUGATUCK CT 06770

FINDS						
SEARCH	ID: 48 DIST/DIR:	0.03 SE	ELEVATION:	225	MAP ID:	4
NAME:	PARTS AMERICA		REV:	5/22/09		
ADDRESS:	32 RUBBER AVE NAUGATUCK CT 06770		ID1: ID2:	110001734918 09009CFC06		
	NEW HAVEN		STATUS:	FRS		
CONTACT:			PHONE:			
SOURCE:	EPA					

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 105 **DIST/DIR:** 0.04 SW **ELEVATION:** 198 **MAP ID:** 5

 NAME:
 REV:
 3/13/01

 ADDRESS:
 CHURCH ST
 ID1:
 931735

NAUGATUCK CT 06770 ID1: 931/35

STATUS: CLOSED

CONTACT: PHONE: SOURCE: CT DEP

SITE INFORMATION

INSPECTOR S BADGE NUMBER: NR

REPORT DATE: 04/13/93 **REPORT TIME:** 14

ACTUAL TIME: 0

REPORTER: BILL PASSECK

NAUGATUCK F D

WORK PHONE: 203 729 2233

HOME PHONE:

POLE NUMBER:

INCIDENT TYPE: PETROLEUM DISCHARGED: GASOLINE

GALLONS: 1 YARDS: POUNDS: CON: DRUMS: FEDRAL:

CERCLA: ACROSS PROPERTY LINES:

EMERGENCY CLEANUP: REP QUAN:

TOTAL POUNDS:

DESCRIPTION:

DATE: 04/13/93 **DATE UNKNOWN:**

CONTINUOUS SPILL: SPILL TIME: 1355
RELEASE TERMINATED: Y ONGOING RELEASE:
UNKNOWN: CONTAINED: Y

ADDITIONAL INFORMATION: OVERFILLED GASOLINE TANK SPILLED WHILE DRIVING

WATERBODY:
LIS:
CATCH BASIN:
RIVER:
TRIBUTARY:
POND:

AIR: SURFACE WATER: GROUND WATER: GROUND SURFACE: Y

INSIDE BUILDING: OTHER AREA:

TOTAL IN WATER: TOTAL RECOVERED FROM WATER:

TOTAL RECOVERED: RESPONSIBLE PARTY:

PHONE: ACCEPT RESPONSIBILITY:

POLLUTER UNKNOWN:

CLEANUP ACTION TAKEN: SANDED

DUN BRAD: NOTIFIED FEDERAL GOVERNMENT:

NOTIFIED COAST GAURD: NOTIFIED FIRE MARSHALL:

NOTIFIED LOCAL FIRE DEPT: NOTIFIED POLICE:

NOTIFIED ATTORNEY GENERAL: NOTIFIED AQUACULTURE:

NOTIFIED STATE DOHS:

NOTIFIED STATE WATER BUREAU:

NOTIFIED STATE AIR BUREAU:

NOTIFIED WEED HAZ WASTE:

NOTIFIED WEED SOLID WASTE:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 105 **DIST/DIR:** 0.04 SW **ELEVATION:** 198 **MAP ID:** 5

 NAME:
 REV:
 3/13/01

 ADDRESS:
 CHURCH ST
 ID1:
 931735

NAUGATUCK CT 06770

ID2:
STATUS: CLOSED

CONTACT: PHONE:

SOURCE: CT DEP

PERMITTING NOTIFIED: NOTIFIED UST UNIT:

NOTIFIED SOLID WASTE RECOVERY: NOTIFIED ENVIRONMENTAL CONSERVATION:

NOTIFIED P-F:
NOTIFIED OPS:
NOTIFIED STATE AGENCIES:
NOTIFIED STATE AGENCIES:
NOTIFICATION DATE:

NOTIFICATION TIME:

DISCHARGE CLASS: PRIVATE

CAUSE: OVERFILL

CORRECTIVE ACTION TAKEN: CONTAINED/REMOVED

CONTRACTOR: CONT NAME: DID DEP HIRE CONT: HIRE DATE:

WHEN CONT REQUESTED:

ARRIVED:

RECEIVED BY:

ASSIGNED DATE:

SECOND REQUEST:

ARRIVED SECOND TIME:

BADGE NUMBER:

ASSIGNED TIME:

ASSIGNED DATE:

NOT 911 EMERGENCY:

CT EMERGENCY SPILLFUND USED:

ASSIGNED TIME:

NOTIFICATION STATUS:

CASE NUMBER:

CASE NUMBER 2: FED GOV PAID:

PIN: COST RECOVERY EXPENDITURE:

INC CODE: PROPERTY OWNER:

OTHER OWNER: PROP NAME:

WAS POLLUTER A TRUCK: WAS POLLUTER A TRAILER:

OWNER OF TRUCK/TRAILER:
OPERATORS NAME:
WEHICLE MODEL:
OWNERS NAME:
MAKE OF VEHICLE:
TRUCK REGISTRATION:

TRAILER REGISTRATION: UPDATED WITH INSPECTORS REPORT:

DATE UPDATED: COPY: QUAN FET:

MISCELLANEOUS INFORMATION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 107 **DIST/DIR:** 0.05 SW **ELEVATION:** 197 **MAP ID:** 6

 NAME:
 REV:
 4/21/10

 ADDRESS:
 RUBBER AND CHURCH AVE
 ID1:
 9804028

NAUGATUCK CT ID1: 9804028

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 6/24/1998

TIME OF RELEASE:

ACTION: REMOVED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

SITE INFORMATION

DATE OF RELEASE: 6/24/1998

TIME OF RELEASE:

ACTION: CLEANED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 6/24/1998 3:47:04 PM

REPORTED BY: DISP 3 **REPORTER S PHONE:** 7242234

MATERIAL RELEASED: ANTIFREEZE QUANTITY SPILLED: 1 GAL

CAUSE OF INCIDENT: MV ACCIDENT

EMERGENCY MEASURES: CLEANED AND REMOVED

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 89 **DIST/DIR:** 0.05 SW **ELEVATION:** 197 **MAP ID:** 6

NAME: NORTHEAST UTILITIES REV: 3/13/01 ADDRESS: CHURCH ST ID1: 945012

NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: NORTHEAST UTILITIES PHONE: **SOURCE:** CT DEP

SITE INFORMATION

INSPECTOR S BADGE NUMBER: NR

REPORT DATE: REPORT TIME: 08/27/94

ACTUAL TIME: 35

REPORTER: ROBERT BATSON

C LandP

WORK PHONE: 203 597 4214

HOME PHONE:

POLE NUMBER:

INCIDENT TYPE: DIELECT DISCHARGED: TRANSFORMER OIL NON PCB

GALLONS: 10 YARDS: **POUNDS:** CON: DRUMS: FEDRAL:

ACROSS PROPERTY LINES: CERCLA:

EMERGENCY CLEANUP: REP QUAN:

TOTAL POUNDS:

DESCRIPTION:

08/27/94 DATE: **DATE UNKNOWN:**

CONTINUOUS SPILL: SPILL TIME: 215 **RELEASE TERMINATED:** Y **ONGOING RELEASE:** UNKNOWN: CONTAINED:

ADDITIONAL INFORMATION:

WATERBODY: RIVER: TRIBUTARY: LIS: **CATCH BASIN:** POND:

AIR: SURFACE WATER: **GROUND WATER: GROUND SURFACE:**

INSIDE BUILDING: OTHER AREA:

TOTAL RECOVERED FROM WATER: TOTAL IN WATER:

TOTAL RECOVERED:

NORTHEAST UTILITIES RESPONSIBLE PARTY:

ACCEPT RESPONSIBILITY: PHONE: Y

POLLUTER UNKNOWN:

CLEANUP ACTION TAKEN: CONTAINED/REMOVED

DUN BRAD:

NOTIFIED FEDERAL GOVERNMENT: NOTIFIED COAST GAURD: NOTIFIED FIRE MARSHALL:

NOTIFIED LOCAL FIRE DEPT: NOTIFIED POLICE:

NOTIFIED ATTORNEY GENERAL: NOTIFIED AQUACULTURE:

NOTIFIED STATE DOHS: NOTIFIED STATE WATER BUREAU: NOTIFIED STATE WASTE BUREAU: NOTIFIED STATE AIR BUREAU: NOTIFIED WEED HAZ WASTE: NOTIFIED WEED SOLID WASTE:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 89 **DIST/DIR:** 0.05 SW **ELEVATION:** 197 **MAP ID:** 6

NAME: NORTHEAST UTILITIES REV: 3/13/01 ADDRESS: CHURCH ST 945012 ID1:

NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: NORTHEAST UTILITIES PHONE: **SOURCE:** CT DEP

PERMITTING NOTIFIED: NOTIFIED UST UNIT:

NOTIFIED SOLID WASTE RECOVERY: NOTIFIED ENVIRONMENTAL CONSERVATION:

NOTIFIED P-F: NOTIFIED F-W: **NOTIFIED OPS:** NOTIFIED OTHER: NOTIFIED STATE AGENCIES: NOTIFICATION DATE:

NOTIFICATION TIME: DISCHARGE CLASS: UTILITY

CORRECTIVE ACTION TAKEN:

CAUSE: TRANS/CAPACITOR

CONTRACTOR: **CONT NAME:** DID DEP HIRE CONT: HIRE DATE:

WHEN CONT REQUESTED: SECOND REQUEST: ARRIVED: ARRIVED SECOND TIME: RECEIVED BY: **BADGE NUMBER:** ASSIGNED DATE: **ASSIGNED TIME:**

NOT 911 EMERGENCY: **NOTIFICATION STATUS:** CT EMERGENCY SPILLFUND USED: CASE NUMBER:

CASE NUMBER 2: FED GOV PAID:

COST RECOVERY EXPENDITURE: PIN:

CONTAINED/REMOVED

INC CODE: PROPERTY OWNER:

OTHER OWNER: PROP NAME:

WAS POLLUTER A TRUCK: WAS POLLUTER A TRAILER:

OWNER OF TRUCK/TRAILER: **OWNERS NAME: OPERATORS NAME:** MAKE OF VEHICLE: **VEHICLE MODEL:** TRUCK REGISTRATION:

UPDATED WITH INSPECTORS REPORT: TRAILER REGISTRATION:

DATE UPDATED: COPY:

QUAN FET:

MISCELLANEOUS INFORMATION:

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 111 **DIST/DIR:** 0.05 SW **ELEVATION:** 197 **MAP ID:** 6

NAME: REV: 3/13/01 ADDRESS: CHURCH ST 934953 ID1:

NAUGATUCK CT 06770 ID2: STATUS: CLOSED

CONTACT: PHONE:

SOURCE: CT DEP

SITE INFORMATION

INSPECTOR S BADGE NUMBER: NR

REPORT DATE: REPORT TIME: 09/03/93 19

ACTUAL TIME:

REPORTER: **DISPATCHER 1012**

FIRE DEPT

WORK PHONE: 203 729 2233

HOME PHONE:

POLE NUMBER:

INCIDENT TYPE: CHEMICAL DISCHARGED: ANTIFREEZE

GALLONS: YARDS: **POUNDS:** CON: DRUMS: FEDRAL:

ACROSS PROPERTY LINES: CERCLA:

EMERGENCY CLEANUP: REP QUAN:

TOTAL POUNDS:

DESCRIPTION:

09/03/93 DATE: **DATE UNKNOWN:**

CONTINUOUS SPILL: SPILL TIME: 1913 **RELEASE TERMINATED:** Y **ONGOING RELEASE:** UNKNOWN: CONTAINED:

ADDITIONAL INFORMATION:

WATERBODY: RIVER: TRIBUTARY: LIS: **CATCH BASIN:** POND:

AIR: SURFACE WATER: GROUND WATER: **GROUND SURFACE:**

INSIDE BUILDING: OTHER AREA:

TOTAL RECOVERED FROM WATER: TOTAL IN WATER:

TOTAL RECOVERED: 2

RESPONSIBLE PARTY:

ACCEPT RESPONSIBILITY: PHONE:

POLLUTER UNKNOWN:

CLEANUP ACTION TAKEN: SANDED

DUN BRAD: NOTIFIED FEDERAL GOVERNMENT:

NOTIFIED COAST GAURD: NOTIFIED FIRE MARSHALL:

NOTIFIED LOCAL FIRE DEPT: NOTIFIED POLICE:

NOTIFIED ATTORNEY GENERAL: NOTIFIED AQUACULTURE:

NOTIFIED STATE DOHS: NOTIFIED STATE WATER BUREAU: NOTIFIED STATE AIR BUREAU: NOTIFIED STATE WASTE BUREAU: NOTIFIED WEED SOLID WASTE: NOTIFIED WEED HAZ WASTE:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

CLOSED

SEARCH ID: 111 **DIST/DIR:** 0.05 SW **ELEVATION:** 197 **MAP ID:** 6

 NAME:
 REV:
 3/13/01

 ADDRESS:
 CHURCH ST
 ID1:
 934953

NAUGATUCK CT 06770 ID2: 934955

STATUS: CONTACT: PHONE:

SOURCE: CT DEP

PERMITTING NOTIFIED: NOTIFIED UST UNIT:

NOTIFIED SOLID WASTE RECOVERY: NOTIFIED ENVIRONMENTAL CONSERVATION:

NOTIFIED P-F:
NOTIFIED OPS:
NOTIFIED STATE AGENCIES:
NOTIFIED STATE AGENCIES:
NOTIFICATION DATE:

NOTIFICATION TIME:

DISCHARGE CLASS: PRIVATE

CAUSE: MOTOR VEHICLE ACCIDENT

CORRECTIVE ACTION TAKEN: SANDED

CONTRACTOR: CONT NAME: DID DEP HIRE CONT: HIRE DATE:

WHEN CONT REQUESTED:

ARRIVED:

RECEIVED BY:

ASSIGNED DATE:

NOT 911 EMERGENCY:

SECOND REQUEST:

ARRIVED SECOND TIME:

BADGE NUMBER:

ASSIGNED TIME:

NOTIFICATION STATUS:

CT EMERGENCY SPILLFUND USED: CASE NUMBER:

CASE NUMBER 2: FED GOV PAID:

PIN: COST RECOVERY EXPENDITURE:

INC CODE: PROPERTY OWNER:

OTHER OWNER: PROP NAME:

WAS POLLUTER A TRUCK: WAS POLLUTER A TRAILER:

OWNER OF TRUCK/TRAILER:
OPERATORS NAME:
WEHICLE MODEL:
OWNERS NAME:
MAKE OF VEHICLE:
TRUCK REGISTRATION:

TRAILER REGISTRATION: UPDATED WITH INSPECTORS REPORT:

DATE UPDATED: COPY:

QUAN FET:

MISCELLANEOUS INFORMATION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 110 **DIST/DIR:** 0.05 SW **ELEVATION:** 197 **MAP ID:** 6

 NAME:
 REV:
 3/13/01

 ADDRESS:
 CHURCH ST
 ID1:
 947308

CHURCH ST ID1: 94/308

NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: PHONE: SOURCE: CT DEP

SITE INFORMATION

INSPECTOR S BADGE NUMBER: NR

REPORT DATE: 12/10/94 **REPORT TIME:** 7

ACTUAL TIME: 47

REPORTER: LENNY PATTERSON

FIRE DEPT

WORK PHONE: 203 729 1315

HOME PHONE: POLE NUMBER:

INCIDENT TYPE: PETROLEUM DISCHARGED: MOTOR OIL 1 MILE STRETCH

GALLONS: YARDS: POUNDS: CON: DRUMS: FEDRAL:

CERCLA: ACROSS PROPERTY LINES:

EMERGENCY CLEANUP: REP QUAN:

TOTAL POUNDS:

DESCRIPTION:

DATE: 12/10/94 **DATE UNKNOWN:**

CONTINUOUS SPILL:

RELEASE TERMINATED:

UNKNOWN:

SPILL TIME:

ONGOING RELEASE:

CONTAINED:

Y

ADDITIONAL INFORMATION:

WATERBODY:
LIS:
CATCH BASIN:
RIVER:
TRIBUTARY:
POND:

AIR: SURFACE WATER: GROUND WATER: GROUND SURFACE:

INSIDE BUILDING: OTHER AREA:

TOTAL IN WATER:

TOTAL RECOVERED FROM WATER:

TOTAL RECOVERED: RESPONSIBLE PARTY:

PHONE: ACCEPT RESPONSIBILITY:

POLLUTER UNKNOWN:

CLEANUP ACTION TAKEN: SANDED

DUN BRAD: NOTIFIED FEDERAL GOVERNMENT:

NOTIFIED COAST GAURD: NOTIFIED FIRE MARSHALL:

NOTIFIED LOCAL FIRE DEPT: NOTIFIED POLICE:

NOTIFIED ATTORNEY GENERAL: NOTIFIED AQUACULTURE:

NOTIFIED STATE DOHS:

NOTIFIED STATE WATER BUREAU:

NOTIFIED STATE AIR BUREAU:

NOTIFIED WEED HAZ WASTE:

NOTIFIED WEED SOLID WASTE:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 110 **DIST/DIR:** 0.05 SW **ELEVATION:** 197 **MAP ID:** 6

 NAME:
 REV:
 3/13/01

 ADDRESS:
 CHURCH ST
 ID1:
 947308

NAUGATUCK CT 06770 ID2: 94/308

CONTACT: STATUS: CLOSED PHONE:

SOURCE: CT DEP

PERMITTING NOTIFIED: NOTIFIED UST UNIT:

NOTIFIED SOLID WASTE RECOVERY: NOTIFIED ENVIRONMENTAL CONSERVATION:

NOTIFIED P-F:
NOTIFIED OPS:
NOTIFIED STATE AGENCIES:
NOTIFIED STATE AGENCIES:
NOTIFICATION DATE:

NOTIFICATION TIME:

DISCHARGE CLASS: TRANSPORTATION

CAUSE: CONTAINER FAILURE

CORRECTIVE ACTION TAKEN: SANDED

CONTRACTOR: CONT NAME: DID DEP HIRE CONT: HIRE DATE:

WHEN CONT REQUESTED:

ARRIVED:

RECEIVED BY:

ASSIGNED DATE:

SECOND REQUEST:

ARRIVED SECOND TIME:

BADGE NUMBER:

ASSIGNED TIME:

NOT 911 EMERGENCY: NOTIFICATION STATUS: CT EMERGENCY SPILLFUND USED: CASE NUMBER:

CASE NUMBER 2: CASE NUMBER: FED GOV PAID:

PIN: COST RECOVERY EXPENDITURE:

INC CODE: PROPERTY OWNER:

OTHER OWNER: PROP NAME:

WAS POLLUTER A TRUCK: WAS POLLUTER A TRAILER:

OWNER OF TRUCK/TRAILER:
OPERATORS NAME:
WEHICLE MODEL:
OWNERS NAME:
MAKE OF VEHICLE:
TRUCK REGISTRATION:

TRAILER REGISTRATION: UPDATED WITH INSPECTORS REPORT:

DATE UPDATED: COPY:

QUAN FET:

MISCELLANEOUS INFORMATION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 88 **DIST/DIR:** 0.05 SW **ELEVATION:** 197 **MAP ID:** 6

 NAME:
 NORTHEAST UTILITIES
 REV:
 3/13/01

 ADDRESS:
 CHURCH ST
 ID1:
 923587

CHURCH ST ID1: 923587 NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: NORTHEAST UTILITIES PHONE: SOURCE: CT DEP

SITE INFORMATION

INSPECTOR S BADGE NUMBER: NR

REPORT DATE: 07/17/92 **REPORT TIME:** 8

ACTUAL TIME: 5

REPORTER: WILLIAM PHILLIPS

C LandP

WORK PHONE: 203 575 2

HOME PHONE:

POLE NUMBER: 229

INCIDENT TYPE: PETROLEUM DISCHARGED: HYDRAULIC OIL

GALLONS: 30 YARDS: POUNDS: CON: DRUMS: FEDRAL:

CERCLA: ACROSS PROPERTY LINES:

EMERGENCY CLEANUP: REP QUAN:

TOTAL POUNDS:

DESCRIPTION:

DATE: 07/17/92 **DATE UNKNOWN:**

CONTINUOUS SPILL:

RELEASE TERMINATED:

UNKNOWN:

SPILL TIME:

ONGOING RELEASE:

CONTAINED:

Y

ADDITIONAL INFORMATION: TRUCK BLEW HOSE - LEAKED INTO A TRUCK IN HOUSE CLEANUP

WATERBODY:
LIS:
CATCH BASIN:
RIVER:
TRIBUTARY:
POND:

AIR: SURFACE WATER: GROUND WATER: GROUND SURFACE:

INSIDE BUILDING: OTHER AREA:

TOTAL IN WATER: TOTAL RECOVERED FROM WATER:

TOTAL RECOVERED:

RESPONSIBLE PARTY: NORTHEAST UTILITIES

PHONE: ACCEPT RESPONSIBILITY: Y

POLLUTER UNKNOWN: CLEANUP ACTION TAKEN:

DUN BRAD: NOTIFIED FEDERAL GOVERNMENT:

NOTIFIED COAST GAURD: NOTIFIED FIRE MARSHALL:

NOTIFIED LOCAL FIRE DEPT: NOTIFIED POLICE:

NOTIFIED ATTORNEY GENERAL: NOTIFIED AQUACULTURE:

NOTIFIED STATE DOHS:

NOTIFIED STATE WATER BUREAU:

NOTIFIED STATE AIR BUREAU:

NOTIFIED WEED HAZ WASTE:

NOTIFIED WEED SOLID WASTE:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 88 **DIST/DIR:** 0.05 SW **ELEVATION:** 197 **MAP ID:** 6

 NAME:
 NORTHEAST UTILITIES
 REV:
 3/13/01

 ADDRESS:
 CHURCH ST
 ID1:
 923587

STATUS: CLOSED

CONTACT: NORTHEAST UTILITIES PHONE: SOURCE: CT DEP

PERMITTING NOTIFIED: NOTIFIED UST UNIT:

NOTIFIED SOLID WASTE RECOVERY: NOTIFIED ENVIRONMENTAL CONSERVATION:

NOTIFIED P-F:
NOTIFIED OPS:
NOTIFIED STATE AGENCIES:
NOTIFIED STATE AGENCIES:
NOTIFICATION DATE:

NOTIFICATION TIME:

DISCHARGE CLASS: UTILITY

CAUSE: OTHER

CORRECTIVE ACTION TAKEN: CLEANED

CONTRACTOR: CONT NAME: DID DEP HIRE CONT: HIRE DATE:

WHEN CONT REQUESTED:

ARRIVED:

RECEIVED BY:

GOTHBERG

SECOND REQUEST:

ARRIVED SECOND TIME:

BADGE NUMBER:

RECEIVED BY: GOTHBERG BADGE NUMBER:
ASSIGNED DATE: ASSIGNED TIME:
NOT 911 EMERGENCY: NOTIFICATION STATUS:
CT EMERGENCY SPILLFUND USED: CASE NUMBER:

CASE NUMBER 2: CASE NUMBER 2: FED GOV PAID:

PIN: COST RECOVERY EXPENDITURE:

INC CODE: PROPERTY OWNER:

OTHER OWNER: PROP NAME:

WAS POLLUTER A TRUCK: WAS POLLUTER A TRAILER:

OWNER OF TRUCK/TRAILER:
OPERATORS NAME:
WEHICLE MODEL:
OWNERS NAME:
MAKE OF VEHICLE:
TRUCK REGISTRATION:

TRAILER REGISTRATION: UPDATED WITH INSPECTORS REPORT:

DATE UPDATED: COPY:

QUAN FET:

 ${\bf MISCELLANEOUS\ INFORMATION:}$

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 108 **DIST/DIR:** 0.05 SW **ELEVATION:** 197 **MAP ID:** 6

 NAME:
 REV:
 3/13/01

 ADDRESS:
 CHURCH ST
 ID1:
 942551

NAUGATUCK CT 06770 ID1: 942551

STATUS: CLOSED CONTACT: PHONE:

SOURCE: CT DEP

SITE INFORMATION

INSPECTOR S BADGE NUMBER: NR
REPORT DATE: 05/06/94 REPORT TIME:

ACTUAL TIME: 56
REPORTER: 1018
FIRE DEPT

WORK PHONE: 203 729 1315

HOME PHONE: POLE NUMBER:

INCIDENT TYPE: PETROLEUM DISCHARGED: GASOLINE

GALLONS: YARDS: POUNDS: CON: DRUMS: FEDRAL:

CERCLA: ACROSS PROPERTY LINES:

EMERGENCY CLEANUP: REP QUAN:

TOTAL POUNDS:

DESCRIPTION:

DATE: 05/06/94 **DATE UNKNOWN:**

CONTINUOUS SPILL:

RELEASE TERMINATED:
UNKNOWN:

SPILL TIME:
Y
ONGOING RELEASE:
CONTAINED:
Y

ADDITIONAL INFORMATION:

WATERBODY: RIVER: LIS: TRIBUTARY: CATCH BASIN: POND:

AIR: SURFACE WATER: GROUND WATER: GROUND SURFACE: Y

INSIDE BUILDING: OTHER AREA:

TOTAL IN WATER: TOTAL RECOVERED FROM WATER: TOTAL RECOVERED:

RESPONSIBLE PARTY:

PHONE: ACCEPT RESPONSIBILITY:

POLLUTER UNKNOWN:

CLEANUP ACTION TAKEN: SANDED

DUN BRAD: NOTIFIED FEDERAL GOVERNMENT:

NOTIFIED COAST GAURD: NOTIFIED FIRE MARSHALL:

NOTIFIED LOCAL FIRE DEPT: NOTIFIED POLICE:

NOTIFIED ATTORNEY GENERAL: NOTIFIED AQUACULTURE:

NOTIFIED STATE DOHS:

NOTIFIED STATE WATER BUREAU:

NOTIFIED STATE AIR BUREAU:

NOTIFIED WEED HAZ WASTE:

NOTIFIED WEED SOLID WASTE:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

CLOSED

SEARCH ID: 108 **DIST/DIR:** 0.05 SW **ELEVATION:** 197 **MAP ID:** 6

 NAME:
 REV:
 3/13/01

 ADDRESS:
 CHURCH ST
 ID1:
 942551

NAUGATUCK CT 06770 ID2:

STATUS: CONTACT: PHONE:

SOURCE: CT DEP

PERMITTING NOTIFIED: NOTIFIED UST UNIT:

NOTIFIED SOLID WASTE RECOVERY: NOTIFIED ENVIRONMENTAL CONSERVATION:

NOTIFIED P-F:
NOTIFIED OPS:
NOTIFIED STATE AGENCIES:
NOTIFIED STATE AGENCIES:
NOTIFICATION DATE:

NOTIFICATION TIME:

DISCHARGE CLASS: PRIVATE

CAUSE: FUEL TANK FAILURE

CORRECTIVE ACTION TAKEN: SANDED

CONTRACTOR: CONT NAME: DID DEP HIRE CONT: HIRE DATE:

WHEN CONT REQUESTED:
ARRIVED:
RECEIVED BY:
ASSIGNED DATE:
NOT 911 EMERGENCY:
SECOND REQUEST:
ARRIVED SECOND TIME:
BADGE NUMBER:
ASSIGNED TIME:
NOTIFICATION STATUS:

CT EMERGENCY SPILLFUND USED: CASE NUMBER:

CASE NUMBER 2: FED GOV PAID: PIN: COST RECOVERY EXPENDITURE:

PIN: COST RECOVERY EXIINC CODE: PROPERTY OWNER:

OTHER OWNER: PROP NAME:

WAS POLLUTER A TRUCK: WAS POLLUTER A TRAILER:

OWNER OF TRUCK/TRAILER:
OPERATORS NAME:
WEHICLE MODEL:
OWNERS NAME:
MAKE OF VEHICLE:
TRUCK REGISTRATION:

TRAILER REGISTRATION: UPDATED WITH INSPECTORS REPORT:

DATE UPDATED: COPY:

QUAN FET:

MISCELLANEOUS INFORMATION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 109 **DIST/DIR:** 0.05 SW **ELEVATION:** 197 MAP ID: 6

NAME: REV: 4/21/10 ADDRESS: CHURCH ST

9702687 ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 5/27/1997

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 5/27/1997 1:19:13 PM

REPORTED BY: DISP 1 REPORTER S PHONE: 7292234

TRANSMISSION OIL MATERIAL RELEASED:

QUANTITY SPILLED: 3 GAL

TRANSFER LINE FAILURE CAUSE OF INCIDENT:

EMERGENCY MEASURES: SANDED

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 106 **DIST/DIR:** 0.05 NW **ELEVATION:** 7 214 MAP ID:

NAME: REV: 4/21/10 ADDRESS: 28 CHURCH ST

200201710 ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 3/19/2002

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 3/19/2002 6:41:15 PM

REPORTED BY: REPORTER S PHONE: 7292233

MATERIAL RELEASED: **GASOLINE QUANTITY SPILLED:** 1 GAL

CAUSE OF INCIDENT: MV ACCIDENT

EMERGENCY MEASURES: SANDED

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 44 DIST/DIR: 0.06 NW ELEVATION: 204 MAP ID: 8

 NAME:
 NAPA AUTO PARTS
 REV:
 5/22/09

 ADDRESS:
 62 CHURCH ST
 ID1:
 110001734936

 NAUGATUCK CT 06770
 ID2:
 09009CFC08

NAUGATUCK CT 067/0 ID2: 09009CFC08
NEW HAVEN STATUS: FRS

CONTACT: STATUS.

SOURCE: EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM: FRS **PROGRAM ID:** 110001734936

PROVIDED BY: FEDERAL AGENCY **AGENCY INTERESTED:**

AGENCY INT QUAL: AGENCY INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: FRS

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: FACILITY -

PROGRAM: AIRS/AFS PROGRAM ID: 09009CFC08

PROVIDED BY: FEDERAL AGENCY **AGENCY INTERESTED:**

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: AIRS/AFS

LAST REPORTED: 9/22/1999 LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM:

AIR MINOR - A FACILITY IS CLASSIFIED AS A CLEAN AIR ACT STATIONARY SOURCE MINOR

DISCHARGER OF AIR POLLUTANTS IF: (A) POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR; OR (B) MAJOR SOURCE

THRESHOLDS ARE NOT DEFINED, OR CLASSIFICATION IS UNKNOWN.

SITE TYPE: STATIONARY INTEREST STATUS: ACTIVE

DATA QUALITY:

LOCATION DESC:

ADDRESS TYPE: REGULAR URBAN

LAST REPORTED:

POSTED TO DATABASE: 3/1/2000

DATA UPDATED: 1/4/2007 4:41:52 PM

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR: MEDIUM

ENFORCEMENT SENSITIVE: N

REQ MANUAL REVIEW: REASON MAN REVIEW: SMALL BUS POLICY: ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: NO

FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME:

CONGRESSIONAL DIST: 05

LEGISLATIVE DIST:

HYDROLOGICAL UNTIS: 01100005

EPA REGION: 01

AIRSHED:

CENSUS BLOCK:

Targe	et Property:	6 RUBBER AV NAUGATUCK	E CT 06770		JOB: 9106.	5	
				FINDS			
EARCH	ID: 44	DIST/DIR:	0.06 NW	ELEVATION:	204	MAP ID:	8
AME: DDRESS: ONTACT: DURCE:	NAPA AUTO PAR 62 CHURCH ST NAUGATUCK CT NEW HAVEN EPA			REV: ID1: ID2: STATUS: PHONE:	5/22/09 110001734936 09009CFC08 FRS		

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770 **STATE SEARCH ID:** 67 **DIST/DIR:** 0.06 SW **ELEVATION:** 194 **MAP ID:** 9 NAME: LEWIS ENGINEERING CO. REV: 4/23/10 ADDRESS: 52 RUBBER AVE 1596 ID1: NAUGATUCK CT ID2: CTD000791145 STATUS: SUSPECTED CONTACT: PHONE: SOURCE: CT DEP SITE INFORMATION WASTE TYPE1: **CYANIDE WASTE TYPE2: METALS** WASTE TYPE3: ACID/BASE

SAMPLE AVAILABLE: NO

LOCATION METHOD:

DISPOSAL METHOD:

OTHER DEP:

UPDATED BY:MCDANIEL, M.UPDATED PROGRAM:DandAUPDATED:12/20/1993

SW CLASSIFICATION: GW CLASSIFICATION:

COMMENTS: ADDRESS ALSO GIVEN AS 52 RUBBER AVENUE. 52 RUBBER AVENUE

WATER BODY SPILL/DUMP

SITE NAMES

COLT INDUSTRIES, INC. LEWIS ELECTRONIC INST. LEWIS ELECTRONIC INST. COLT INDUSTRIES, INC.

COMMENTS: 52 RUBBER AVENUE

INFORMATION

ESTABLISHMENT: LEWIS ELECTRONIC INST. (COLT) **SELLER:** COLT INDUSTRIES, INC.

BUYER: COLT HOLDINGS

FORM: FORM I **RECEIVED**: 6/10/1988

ACKNOWLEDGED: 8/5/1988 RETURNED:
CERTIFIED: REVISED:
ECAF RECEIVED: ECAF REVIEWED:

STATUS:

STAFF:

CERTIFIER: ,

,

FIRST PAYMENT: \$ SECOND PAYMENT: \$

COMMENTS:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 67 **DIST/DIR:** 0.06 SW **ELEVATION:** 194 **MAP ID:** 9

 NAME:
 LEWIS ENGINEERING CO.
 REV:
 4/23/10

 ADDRESS:
 52 RUBBER AVE
 ID1:
 1596

NAUGATUCK CT ID2: CTD000791145
STATUS: SUSPECTED

CONTACT: PHONE:

SOURCE: CT DEP

REFERRAL INFORMATION

SOURCE: SUPERFUND - DEP WASTE BUREAU - SUPERFUND SITE DISCOVERY

RECEIVED: 12/17/1993

STAFF: PROGRAM: ASSIGNED: COMPLETED: OUTCOME:

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

SPILLS

DIST/DIR: 0.06 NW **SEARCH ID:** 83 **ELEVATION:** 201 **MAP ID:** 10

NAME: FIRST OIL CO/YE OLDE WINE SHOPPE REV: 3/13/01 ADDRESS: 72 CHURCH ST ID1: 947580

NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: FIRST OIL CO/YE OLDE WINE SHOPPE PHONE:

SOURCE: CT DEP

SITE INFORMATION

INSPECTOR S BADGE NUMBER: 912

REPORT DATE: REPORT TIME: 12/14/94 17

ACTUAL TIME: 55

REPORTER: LEROY SMITH FIRE DEPT

WORK PHONE: 203 729 2234

HOME PHONE:

POLE NUMBER:

INCIDENT TYPE: PETROLEUM DISCHARGED: 2 FUEL OIL

GALLONS: 20 YARDS: **POUNDS:** CON: DRUMS: FEDRAL:

ACROSS PROPERTY LINES: CERCLA:

EMERGENCY CLEANUP: REP QUAN:

TOTAL POUNDS:

DESCRIPTION:

DATE: 12/14/94 **DATE UNKNOWN: CONTINUOUS SPILL:** SPILL TIME: **RELEASE TERMINATED:** Y **ONGOING RELEASE: UNKNOWN:** CONTAINED:

ADDITIONAL INFORMATION:

WATERBODY: RIVER: TRIBUTARY: LIS: **CATCH BASIN:** POND:

AIR: SURFACE WATER: **GROUND WATER: GROUND SURFACE:**

INSIDE BUILDING: Y OTHER AREA: TOTAL RECOVERED FROM WATER: TOTAL IN WATER:

TOTAL RECOVERED: 20

RESPONSIBLE PARTY: FIRST OIL CO/YE OLDE WINE SHOPPE 67 HALLSEY LANE/72 CHURCH ST

WOODBRIDGE/NAUGATUCK CT

ACCEPT RESPONSIBILITY: PHONE: Y

POLLUTER UNKNOWN:

CLEANUP ACTION TAKEN: SPEEDI DRI/PADDED

DUN BRAD: NOTIFIED FEDERAL GOVERNMENT:

NOTIFIED COAST GAURD: NOTIFIED FIRE MARSHALL:

NOTIFIED LOCAL FIRE DEPT: NOTIFIED POLICE:

NOTIFIED ATTORNEY GENERAL: NOTIFIED AQUACULTURE:

NOTIFIED STATE DOHS: NOTIFIED STATE WATER BUREAU: NOTIFIED STATE AIR BUREAU: NOTIFIED STATE WASTE BUREAU: NOTIFIED WEED HAZ WASTE: NOTIFIED WEED SOLID WASTE:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 83 **DIST/DIR:** 0.06 NW **ELEVATION:** 201 **MAP ID:** 10

 NAME:
 FIRST OIL CO/YE OLDE WINE SHOPPE
 REV:
 3/13/01

 ADDRESS:
 72 CHURCH ST
 ID1:
 947580

NAUGATUCK CT 06770 ID2: 94/580

STATUS: CLOSED

CONTACT: FIRST OIL CO/YE OLDE WINE SHOPPE PHONE:

SOURCE: CT DEP

PERMITTING NOTIFIED: NOTIFIED UST UNIT:

NOTIFIED SOLID WASTE RECOVERY: NOTIFIED ENVIRONMENTAL CONSERVATION:

NOTIFIED P-F:
NOTIFIED OPS:
NOTIFIED STATE AGENCIES:
NOTIFIED STATE AGENCIES:
NOTIFICATION DATE:

NOTIFICATION TIME:

DISCHARGE CLASS: COMMERCIAL

CAUSE: ABOVE GROUND FAILURE

CORRECTIVE ACTION TAKEN: CONTAINED/REMOVED CONTRACTED

CONTRACTOR: Y CONT NAME: E W R

DID DEP HIRE CONT:
WHEN CONT REQUESTED:
ARRIVED:
RECEIVED BY:
ASSIGNED DATE:

12/14/94

N HIRE DATE:
SECOND REQUEST:
ARRIVED SECOND TIME:
BADGE NUMBER:
912
ASSIGNED TIME:
17 57

NOT 911 EMERGENCY: NOTIFICATION STATUS: CT EMERGENCY SPILLFUND USED: CASE NUMBER:

CASE NUMBER 2: CASE NUMBER 2: FED GOV PAID:

PIN: COST RECOVERY EXPENDITURE:

INC CODE: PROPERTY OWNER:

OTHER OWNER: PROP NAME:

WAS POLLUTER A TRUCK: WAS POLLUTER A TRAILER:

OWNER OF TRUCK/TRAILER:
OPERATORS NAME:
WEHICLE MODEL:
OWNERS NAME:
MAKE OF VEHICLE:
TRUCK REGISTRATION:

TRAILER REGISTRATION: UPDATED WITH INSPECTORS REPORT: Y

DATE UPDATED: 12/14/94 **COPY:**

QUAN FET:

MISCELLANEOUS INFORMATION: SEE REPORT

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 27 **DIST/DIR:** 0.07 SW **ELEVATION:** 198 MAP ID: 11

NAME: BUTTERFIELD TF INC REV: 5/22/09 56 RUBBER AVE 110003010544 ADDRESS: ID1:

NAUGATUCK CT 06770 CTD002592517 ID2:

STATUS: NEW HAVEN FRS

CONTACT: PHONE: **SOURCE:** EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM: PROGRAM ID: 110003010544

AGENCY INTERESTED: PROVIDED BY: FEDERAL AGENCY

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: **SOURCE OF DATA:** FRS

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: FACILITY -

RCRAINFO PROGRAM: PROGRAM ID: CTD002592517

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: **INTEREST ENDED:**

INT END QUAL: SOURCE OF DATA: NOTIFICATION LAST REPORTED: 8/5/1980 LAST EXTRACTED: 5/18/2003 1:38:07 AM

ENFORCEMENT ACT:

NOT IN A UNIVERSE - THE HANDLER IS NOT CURRENTLY IN ANY HAZARDOUS WASTE UNIVERSE. REG PROGRAM:

SITE TYPE: STATIONARY

INTEREST STATUS: ACTIVE

DATA QUALITY:

LOCATION DESC:

REGULAR URBAN ADDRESS TYPE:

LAST REPORTED:

POSTED TO DATABASE: 3/1/2000

DATA UPDATED: 1/6/2006 9:28:56 AM

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR: MEDIUM

ENFORCEMENT SENSITIVE:

REO MANUAL REVIEW: REASON MAN REVIEW: SMALL BUS POLICY: ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: NO FEDERAL AGENCY: TRIBAL LAND: NO TRIBAL LAND NAME: CONGRESSIONAL DIST:

LEGISLATIVE DIST:

HYDROLOGICAL UNTIS: 01100005

05

EPA REGION:

AIRSHED: **CENSUS BLOCK:**

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

VIOLATION INFORMATION:

RCRANLR SEARCH ID: 12 **DIST/DIR:** 0.07 SW **ELEVATION:** 198 MAP ID: 11 NAME: BUTTERFIELD TF INC **REV:** 1/13/10 **ADDRESS:** 56 RUBBER AVE CTD002592517 ID1: NAUGATUCK CT 06770 ID2: STATUS: NLR **CONTACT:** PHONE: SOURCE: EPA SITE INFORMATION **UNIVERSE INFORMATION:** NAIC INFORMATION **ENFORCEMENT INFORMATION:**

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 51 **DIST/DIR:** 0.07 SW **ELEVATION:** 198 MAP ID: 11

NAME: RITE AID 1375 REV: 5/22/09 110030400527 ADDRESS: 56 RUBBER AVE

ID1: NAUGATUCK CT 06770 ID2:

STATUS: FRS

CONTACT: PHONE: **SOURCE:**

FACILITY REGISTRATION INFORMATION:

EPA

PROGRAM: PROGRAM ID: 1534097

PROVIDED BY: STATE AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: INTEREST ENDED: INT END QUAL: **SOURCE OF DATA:** CONNECTICUT DEP

LAST REPORTED: LAST EXTRACTED: 5/24/2007 12:11:01 PM **ENFORCEMENT ACT:**

REG PROGRAM: STATE MASTER -

PROGRAM: FRS PROGRAM ID: 110030400527

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED: 5/24/2007 12:11:01 PM

AGENCY INT QUAL: **INTEREST ENDED:** SOURCE OF DATA:

INT END QUAL: SIMS

LAST REPORTED: 5/24/2007 12:11:01 PM LAST EXTRACTED: **ENFORCEMENT ACT:**

REG PROGRAM: FACILITY -

SITE TYPE: STATIONARY

INTEREST STATUS: ACTIVE DATA QUALITY:

LOCATION DESC:

REGULAR URBAN ADDRESS TYPE: LAST REPORTED:

POSTED TO DATABASE: 5/24/2007 12:11:01 PM

DATA UPDATED:

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID: **CONFIDENCE IN ADDR:**

ENFORCEMENT SENSITIVE: REO MANUAL REVIEW: REASON MAN REVIEW:

SMALL BUS POLICY: ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY:

FEDERAL AGENCY: TRIBAL LAND: NO

TRIBAL LAND NAME: CONGRESSIONAL DIST: LEGISLATIVE DIST: HYDROLOGICAL UNTIS:

EPA REGION: 01

AIRSHED: **CENSUS BLOCK:**

Site Details Page - 46

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE SEARCH ID: 74 **ELEVATION: DIST/DIR:** 0.07 SW 198 MAP ID: 11 NAME: T.F. BUTTERFIELD INC. REV: 4/23/10 **ADDRESS:** 56 RUBBER AVE ID1: 769 NAUGATUCK CT ID2: STATUS: SUSPECTED CONTACT: PHONE: SOURCE: CT DEP SITE INFORMATION WASTE TYPE1: **WASTE TYPE2:** WASTE TYPE3: **DISPOSAL METHOD: SAMPLE AVAILABLE:** NO LOCATION METHOD: OTHER DEP: **UPDATED BY: UPDATED PROGRAM: UPDATED:** SW CLASSIFICATION: **GW CLASSIFICATION: COMMENTS:** SITE NAMES **COMMENTS: INFORMATION ESTABLISHMENT:** T.F. BUTTERFIELD INC. SELLER: T.F. BUTTERFIELD, INC. **BUYER:** TMC REALTY CORP. FORM: FORM III RECEIVED: 6/15/1987 ACKNOWLEDGED: **RETURNED:** 7/31/1987 **CERTIFIED: REVISED: ECAF RECEIVED: ECAF REVIEWED:** STATUS: STAFF: TATARTIS, S. **CERTIFIER:** FIRST PAYMENT: SECOND PAYMENT: **COMMENTS:** PAY 1 - NOT DUE - Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 74 **DIST/DIR:** 0.07 SW **ELEVATION:** 198 **MAP ID:** 11

 NAME:
 T.F. BUTTERFIELD INC.
 REV:
 4/23/10

 ADDRESS:
 56 RUBBER AVE
 ID1:
 769

56 RUBBER AVE ID1: 769
NAUGATUCK CT ID2:

STATUS: SUSPECTED

CONTACT: PHONE: SOURCE: CT DEP

REMEDIAL INFORMATION

TYPE:

PROGRAM: PTP - PROPERTY TRANSFER PROGRAM

ENTERED:

STAFF: TATARTIS, S. COMPLETE:

ASSIGNED: PHASE: C

ORDER ISSUED: NO ORDER NUMBER:

ORDER DATE: INVESTIGATION START: COMPLETED: DESIGN START: DESIGN DONE: ACTION START: ACTION DONE: OPERATION START:

GW MONITORING: NO

REFERRAL INFORMATION

SOURCE: PTP - PROPERTY TRANSFER PROGRAM

RECEIVED: 7/1/1987

STAFF: PROGRAM: ASSIGNED: COMPLETED: OUTCOME:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770 **FINDS SEARCH ID:** 26 **DIST/DIR:** 0.07 SW **ELEVATION:** 198 11 MAP ID: NAME: BUTTERFIELD TF INC REV: ADDRESS: 56 RUBBER AVE CTD002592517 ID1: NAUGATUCK CT 06770 ID2: STATUS: CONTACT: PHONE: **SOURCE:** RCRIS : CTD002592517 FCS : CT0021962 AFS/AIRS : SSTC SSTS : CERCLIS NCDB ENF DOCKET : CONTR LIST CRIM DOCKET : FFIS : CICIS STATE : PADS TRIS : DandB : UNKNOWN

Target Property: 6 RUBBER AVE 91065 **JOB:**

NAUGATUCK CT 06770

OTHER

SEARCH ID: 133 **DIST/DIR:** 0.07 SW **ELEVATION:** 198 MAP ID: 11

NAME: T F BUTTERFIELD INC **REV:** 2/1/04 ADDRESS: 56 AND 32 RUBBER AVE 769 ID1:

NAUGATUCK CT 06770 ID2:

STATUS: CONTACT: PHONE:

SOURCE: CT DEP

SITE INFORMATION

SITE TYPE: PROPERTY TRANSFER FORM III

INVESTIGATION START DATE: REMEDIATION START DATE: REMEDIATION COMPLETED DATE:

ENVIRO

COMMENTS: PROJECTS

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 84 **DIST/DIR:** 0.07 SW **ELEVATION:** 198 MAP ID: 11

NAME: MVA

REV: 4/21/10 ADDRESS: 56 RUBBER AVE 200006875 ID1:

NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 9/13/2000 TIME OF RELEASE: 3:21:00 PM

ACTION: SANDED

DISHCHARGER: MVA

CT

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: YES

REPORT TIME: 9/13/2000 3:36:04 PM

REPORTED BY: DISP 3 REPORTER S PHONE: 7292233

MOTOR VEHICLE FLUIDS MATERIAL RELEASED:

QUANTITY SPILLED: 0.5 GAL

CAUSE OF INCIDENT: MV ACCIDENT

EMERGENCY MEASURES: MVA. SANDED.

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

ERNS

SEARCH ID: 20 **DIST/DIR:** 0.07 SE **ELEVATION:** 203 **MAP ID:** 12

 NAME:
 REV:
 12/31/00

 ADDRESS:
 NAUGATUCK STATION
 ID1:
 NRC-525448

NAUGATUCK CT 06770 ID2:

FAIRFIELD STATUS: RAILROAD NON-RELEASE

CONTACT: EDWARD URBANOWSKI PHONE: 2123402050

SOURCE: NRC

SITE INFORMATION

THIS INFORMATION WAS OBTAINED FROM THE NATIONAL RESPONSE CENTER

 DATE RECEIVED:
 08-APR-00
 DATE COMPLETE:
 08-APR-00

 CALL TAKER:
 BWC7361
 CALL TYPE:
 INC

RESPONSIBLE PARTY: EDWARD URBANOWSKI **PHONE 1:** 2123402050 PRIMARY

PHONE 2: PHONE 3:

RESPONSIBLE COMPANY: METRO NORTH RR **ORGANIZATION TYPE:** PRIVATE ENTERPRISE

ADDRESS: 347 MADISON AVE
NEW YORK NY 10017

INITIALLY REPORTED BY:

PHONE:

INIT REPORTED COMPANY:

ON BEHALF OF:

SOURCE: UNAVAILABLE

INCIDENT INFORMATION

INCIDENT DESCRIPTION: THERE WAS AN ELECTRICAL FIRE ONBOARD A TRAIN IN THE ENGINE/ TRAIN WAS STOPPED AND NOT

MOVING

INCIDENT TYPE: RAILROAD NON-RELEASE INCIDENT CAUSE: OTHER

INCIDENT DATE: 08-APR-00 INCIDENT DATE DESC: OCCURRED

DISTANCE FROM CITY:
DIRECTION FROM CITY:
LOCATION TOWNSHIP:
LOCATION TOWNSHIP:
WMD CHEM FLAG:
F
DISTANCE UNITS:
LOCATION SECTION:
LOCATION RANGE:
RAD FLAG:

BIO FLAG: F OIL FLAG:

POTENTIAL_FLAG:
MILITARY ORG FLAG:
N
AMT MATERIAL FLAG:
LNG FLAG:

AIRCRAFT TYPE: AIRCRAFT MODEL:

AIRCRAFT ID:
AIRCRAFT FUEL CAPACITY:
AIRCRAFT FUEL CAPACITY UNITS:
AIRCRAFT FUEL ON BOARD UNITS:
AIRCRAFT FUEL ON BOARD UNITS:
AIRCRAFT HANGER:
AIRCRAFT RUNWAY NUM:

ROAD MILE MARKER: BUILDING ID:

TYPE OF FIXED OBJECT:
GENERATING CAPACITY:
NPDES:
POWER GEN FACILITY:
TYPE OF FUEL:
NPDES COMPLIANCE:

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

ERNS							
SEARCH ID: 20 DIST/DIR:	0.07 SE ELEVATION:	203 MAP ID: 12					
NAME: ADDRESS: NAUGATUCK STATION NAUGATUCK CT 06770 FAIRFIELD CONTACT: EDWARD URBANOWSKI	REV: ID1: ID2: STATUS: PHONE:	12/31/00 NRC-525448 RAILROAD NON-RELEASE 2123402050					
SOURCE: NRC PIPELINE TYPE: PIPELINE ABOVE GROUND: PIPELINE COVERED: GRADE CROSSING: RAILROAD MILEPOST: CROSSING DEVICE TYPE: DOT CROSSING NUMBER: TANK ABOVE GROUND: TANK REGULATED: TANK ID: CAPACITY OF TANK UNITS:	DOT REGULATED: EXPOSED UNDERWATER: RAILROAD HOTLINE: LOCATION SUBDIVISION: TYPE VEHICLE INVOLVED: DEVICE OPERATIONAL: BRAKE FAILURE: TRANSPORTABLE CONTAINED TANK REGULATED BY: CAPACITY OF TANK: ACTUAL AMOUNT:	R:					
ACTUAL AMOUNT UNITS: PLATFORM LETTER: LOCATION BLOCK ID: DESCRIPTION OF TANK: OCSG NUMBER: STATE LEASE NUMBER:	PLATFORM RIG NAME: LOCATION AREA ID: OCSP NUMBER: PIER DOCK NUMBER:						
BERTH SLIP NUMBER: INITIAL CONT RELEASE NUM: ALLISION: STRUCTURE NAME: AIRBAG DEPLOYED: SERVICE DISRUPT TIME: TRANSIT BUS FLAG: CR END DATE:	CONTIN RELEASE TYPE: CONT RELEASE PERMIT: TYPE OF STRUCTURE: STRUCT OPERATIONAL: DATE NORMAL SERVICE: SERVICE DISRUPT UNITS: CR BEGIN DATE: CR CHANGE DATE:						
FIRE INVOLVED: ANY EVACUATIONS: WHO EVACUATED: ANY INJURIES: Y NUMBER HOSPITALIZED: 2 NUMBER FATALITIES: DAMAGE AMOUNT: AIR CORRIDOR DESC: WATERWAY CLOSED: N WATERWAY CLOSURE TIME:	FIRE EXTINGUISHED: NUMBER EVACUATED: RADIUS OF EVACUATION: NUMBER INJURED: ANY FATALITIES: ANY DAMAGES: AIR CORRIDOR CLOSED: AIR CLOSURE TIME: WATERWAY DESC: ROAD CLOSED:	Y 2 N N N					
ROAD DESC: CLOSURE DIRECTION: TRACK CLOSED: N TRACK CLOSURE TIME:	ROAD CLOSURE TIME: MAJOR ARTERY: TRACK DESC: MEDIA INTEREST:	N NONE					
MEDIUM DESC: BODY OF WATER: NEAREST RIVER MILE MARK: EST DUR OF RELEASE:	R ADDTL MEDIUM INFO: TRIBUTARY OF: RELEASE SECURED: RELEASE RATE:	U					
TRACK CLOSE DIR: ST AGENCY RPT NUM: WEATHER CONDITIONS: WIND SPEED: WATER SUPPLY CONTAM: U	ST AGENCY ON SCENE: OTHER AGENCY NOTIFIED: AIR TEMPERATURE: WIND DIRECTION: SHEEN SIZE:	FIRE DEPT					
	<i>- C</i>	ontinued on next page -					

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

ERNS

SEARCH ID: 20 **DIST/DIR:** 0.07 SE **ELEVATION:** 203 **MAP ID:** 12

 NAME:
 REV:
 12/31/00

 ADDRESS:
 NAUGATUCK STATION
 ID1:
 NRC-525448

NAUGATUCK STATION IDI:
NAUGATUCK CT 06770 ID2:

FAIRFIELD STATUS: RAILROAD NON-RELEASE

CONTACT: EDWARD URBANOWSKI PHONE: 2123402050

SOURCE: NRC

SHEEN COLOR:

SHEEN ODOR DESCRIPTION:

CURRENT SPEED:

DIR OF SHEEN TRAVEL:
WAVE CONDITION:
CURRENT DIRECTION:

WATER TEMPERATURE:

DESC OF REMEDIAL ACTION: FIRE DEPT RESPONDED

EMPL FATALITY:

COMMUNITY IMPACT:

EMPLOYEE INJURIES:

OCCUPANT FATALITY:

ROAD CLOSURE UNITS:

SHEEN SIZE UNITS:

PASS FATALITY:

N

WIND SPEED UNITS:

PASSENGER INJURIES:

CURRENT SPEED UNITS:

M

TRACK CLOSURE UNITS:

STATE AGENCY NOTIFIED:

SHEEN SIZE UNITS: STATE AGENCY NOTIFIE STRUCTURE NAME:

TYPE OF STRUCTURE: ALLISION:

STRUCTURE OPERATIONAL:
SHEEN SIZE LENGTH:
SHEEN SIZE WIDTH:
OFFSHORE:
N
N
NEAREST RIVER MILE MARK:
SHEEN SIZE LENGTH UNITS:
SHEEN SIZE WIDTH UNITS:
DURATION UNIT:

OFFSHORE: N DURATION UNIT: RELEASE RATE UNIT: RELEASE RATE RATE:

ADDITIONAL INFO:CONDUCTOR AND ENGINEER WERE INJURED AND TAKEN TO HOSPITAL FOR INJURIES SUSTAINED FIGHTING FIRE/ INJURIES WERE: BURNS TO HAND AND ARMS AND POSSIBLE BROKEN HAND/ BUS SERVICE WAS PROVIDED TO CUSTOMERS

MATERIAL INFORMATION

OTHER MATERIAL INFORMATION

MOBILE DETAILS INFORMATION

TRAIN INFORMATION

TRAIN NAME/NUMBER: 6926 RAILROAD NAME: METRO NORTH RR

TRAIN TYPE: PASSENGER TRACK SPEED: TRAIN DIRECTION:

NUMBER OF LOCOMOTIVES: 1 NUMBER OF CARS: 2

NUMBER DERAILED: NON COMPLIANCE WITH HAZMAT: N

VESSEL INFORMATION

Target Property: 6 RUBBER AVE

JOB: 91065

NAUGATUCK CT 06770

	FINDS							
CARCH ID: 32 DIST/DIR: 0.08	SW ELEVATION: 204	MAP ID: 13						
ME: DOOVAL TOOL and MFG DRESS: 35 ELM ST NAUGATUCK CT 06770 NTACT: URCE:	REV: ID1: CTD00 ID2: STATUS: PHONE:	01186733						
RIS : CTD001186733 S : CT0001597 S/AIRS : IS : RCLIS : DB : F DOCKET : NTR LIST : IM DOCKET : IS : CIS : ATE : DS : IS : MdB : KNOWN :								

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 33 **DIST/DIR:** 0.08 SW **ELEVATION:** 204 MAP ID: 13

NAME: DOOVAL TOOL and MFG REV: 5/22/09 110003009841 ADDRESS: 35 ELM ST ID1:

NAUGATUCK CT 06770 CTD001186733 ID2: NEW HAVEN STATUS: FRS

CONTACT: PHONE:

SOURCE: EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM: **RCRAINFO** PROGRAM ID: CTD001186733

AGENCY INTERESTED: PROVIDED BY: FEDERAL AGENCY

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: **SOURCE OF DATA:** NOTIFICATION 8/18/1980 LAST REPORTED: LAST EXTRACTED: 5/18/2003 1:38:08 AM

ENFORCEMENT ACT:

REG PROGRAM: NOT IN A UNIVERSE - THE HANDLER IS NOT CURRENTLY IN ANY HAZARDOUS WASTE UNIVERSE.

FRS PROGRAM ID: 110003009841 PROGRAM:

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: **INTEREST ENDED:**

INT END QUAL: SOURCE OF DATA:

FRS LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: FACILITY -

SITE TYPE: STATIONARY **INTEREST STATUS: ACTIVE**

DATA QUALITY:

LOCATION DESC:

REGULAR URBAN ADDRESS TYPE:

LAST REPORTED:

POSTED TO DATABASE: 3/1/2000

DATA UPDATED: 1/6/2006 9:24:39 AM

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR: MEDIUM

ENFORCEMENT SENSITIVE:

REO MANUAL REVIEW: REASON MAN REVIEW: SMALL BUS POLICY:

ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: NO FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME: CONGRESSIONAL DIST:

05

LEGISLATIVE DIST:

HYDROLOGICAL UNTIS: 01100005 **EPA REGION:**

AIRSHED: **CENSUS BLOCK:**

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 63 **DIST/DIR:** 0.08 SW **ELEVATION:** 204 **MAP ID:** 13

 NAME:
 DOOVAL TOOL and MFG., INC
 REV:
 4/23/10

 ADDRESS:
 35 ELM ST
 ID1:
 1943

NAUGATUCK CT ID1: 1943

NAUGATUCK CT

STATUS: SUSPECTED

CONTACT: PHONE: SOURCE: CT DEP

SITE INFORMATION

DISPOSAL METHOD:

WASTE TYPE1: METALS

WASTE TYPE2: NCHLR VOC - NON CHLORINATED VOLATILE ORGANIC COMPOUNDS

WASTE TYPE3:

SAMPLE AVAILABLE: NO

LOCATION METHOD:

OTHER DEP:

UPDATED BY:POST, M.UPDATED PROGRAM:COREUPDATED:8/17/1994

SW CLASSIFICATION: GW CLASSIFICATION:

COMMENTS: ENVIRONMENTAL SITE ASSESSMENT PHASE II 5/4/88 (8/94)

SITE NAMES

COMMENTS:

REFERRAL INFORMATION

SOURCE: REMEDIAL - DEP WATER BUREAU - REMEDIATION SECTION

RECEIVED: 8/17/1994

STAFF: PROGRAM: ASSIGNED: COMPLETED: OUTCOME:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 104 **DIST/DIR:** 0.08 SW **ELEVATION:** 204 **MAP ID:** 13

 NAME:
 REV:
 4/21/10

 ADDRESS:
 35 ELM ST
 ID1:
 9703776

35 ELM ST ID1: 9703776 NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: WOFFORD, RON
SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 7/15/1997

TIME OF RELEASE:

ACTION: REFERRED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 5:40:00 PM

REPORTED BY: RACHEAL PRINGLE

REPORTER S PHONE: 5750205

MATERIAL RELEASED: UNKNOWN EMERGENCY MEASURES: NONE

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 93 **DIST/DIR:** 0.08 SW **ELEVATION:** 204 **MAP ID:** 13

TOWN OF NAUGATUCK NAME: REV: 3/13/01 **ADDRESS:** 35 ELM ST

ID1: 951067 NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: TOWN OF NAUGATUCK PHONE: SOURCE: CT DEP

SITE INFORMATION

INSPECTOR S BADGE NUMBER: 912

REPORT DATE: REPORT TIME: 02/20/95

ACTUAL TIME: 30

ANONYMOUS REPORTER:

WORK PHONE: HOME PHONE: **POLE NUMBER:**

INCIDENT TYPE: SEWAGE RELATED DISCHARGED: RAW SEWAGE 30-40 GPM

GALLONS: YARDS: **POUNDS:** CON: DRUMS: FEDRAL:

ACROSS PROPERTY LINES: CERCLA:

EMERGENCY CLEANUP: REP QUAN:

TOTAL POUNDS:

DESCRIPTION:

02/20/95 DATE: **DATE UNKNOWN:**

CONTINUOUS SPILL: SPILL TIME: 930 RELEASE TERMINATED: **ONGOING RELEASE:**

UNKNOWN: CONTAINED:

ADDITIONAL INFORMATION:

WATERBODY: LONG MEADOW BROOK/NAUGATUCK RIVER: Y

LIS: TRIBUTARY:

CATCH BASIN: POND:

AIR: SURFACE WATER: Y

GROUND WATER: GROUND SURFACE: INSIDE BUILDING: Y OTHER AREA:

TOTAL RECOVERED FROM WATER: TOTAL IN WATER:

TOTAL RECOVERED:

TOWN OF NAUGATUCK RESPONSIBLE PARTY:

ACCEPT RESPONSIBILITY: PHONE: Y

POLLUTER UNKNOWN: **CLEANUP ACTION TAKEN:**

DUN BRAD: NOTIFIED FEDERAL GOVERNMENT:

NOTIFIED COAST GAURD: NOTIFIED FIRE MARSHALL:

NOTIFIED LOCAL FIRE DEPT: NOTIFIED POLICE:

NOTIFIED ATTORNEY GENERAL: NOTIFIED AQUACULTURE:

NOTIFIED STATE DOHS: NOTIFIED STATE WATER BUREAU: NOTIFIED STATE AIR BUREAU: NOTIFIED STATE WASTE BUREAU: NOTIFIED WEED HAZ WASTE: NOTIFIED WEED SOLID WASTE:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 93 **DIST/DIR:** 0.08 SW **ELEVATION:** 204 **MAP ID:** 13

 NAME:
 TOWN OF NAUGATUCK
 REV:
 3/13/01

 ADDRESS:
 35 ELM ST
 ID1:
 951067

35 ELM ST ID1: 951067 NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: TOWN OF NAUGATUCK
SOURCE: CT DEP

PERMITTING NOTIFIED: NOTIFIED UST UNIT:

NOTIFIED SOLID WASTE RECOVERY: NOTIFIED ENVIRONMENTAL CONSERVATION:

NOTIFIED P-F:
NOTIFIED OPS:
NOTIFIED STATE AGENCIES:
NOTIFIED STATE AGENCIES:
NOTIFICATION DATE:

NOTIFICATION TIME:

DISCHARGE CLASS: GOVERNMENTAL

CAUSE: OTHER SEWAGE BREAK

CORRECTIVE ACTION TAKEN: REFERRED

CONTRACTOR:
DID DEP HIRE CONT:
WHEN CONT REQUESTED:
ARRIVED:
ARRIVED:
CONT NAME:
HIRE DATE:
SECOND REQUEST:
ARRIVED SECOND T

ARRIVED:
RECEIVED BY:
ASSIGNED DATE:
NOT 911 EMERGENCY:
ARRIVED SECOND TIME:
BADGE NUMBER:
912
ASSIGNED TIME:
NOTIFICATION STATUS:

CT EMERGENCY SPILLFUND USED: CASE NUMBER: CASE NUMBER 2: FED GOV PAID:

PIN: COST RECOVERY EXPENDITURE:

INC CODE: PROPERTY OWNER:

OTHER OWNER: PROP NAME:

WAS POLLUTER A TRUCK: WAS POLLUTER A TRAILER:

OWNER OF TRUCK/TRAILER:
OPERATORS NAME:
WEHICLE MODEL:
TRUCK REGISTRATION:

TRAILER REGISTRATION: UPDATED WITH INSPECTORS REPORT: Y

DATE UPDATED: 02/20/95 **COPY:**

QUAN FET:

MISCELLANEOUS INFORMATION: BOB SMITH WATER MNGMNT and LOCAL HEALTH DEPTNOTIFIED

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRANLR

SEARCH ID: 14 **DIST/DIR:** 0.08 SW **ELEVATION:** 204 **MAP ID:** 13

NAME: DOOVAL TOOL and MFG REV: 1/13/10

ADDRESS: 35 ELM ST **ID1:** CTD001186733

NAUGATUCK CT 06770 ID2:

NEW STATUS: NLR

CONTACT: PHONE: SOURCE: EPA

SITE INFORMATION

CONTACT INFORMATION: VINCENT VALVO

PO BOX 309

NAUGATUCK CT 06770

PHONE: 2037295211

UNIVERSE INFORMATION:

NAIC INFORMATION

332111 - IRON AND STEEL FORGING

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

VIOLATION NUMBER:0001RESPONSIBLE:S - STATEDETERMINED:4/7/1998DETERMINED BY:S - STATE

CITATION: 262.34 **RESOLVED:** 4/8/1998

TYPE: CONTAINER MGT=SAT LITE ACCUMS/CONTAINER

HAZARDOUS WASTE INFORMATION:

The following spent halogenated solvents used in degreasing: Tetrachloroethylene, trichlorethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing contain

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

NCDB

SEARCH ID: 170 **DIST/DIR:** 0.08 NW **ELEVATION:** 204 **MAP ID:** 14

NAME: BEACON FALLS TOY DIST. CO. REV: 1/21/10

 ADDRESS:
 78 CHURCH ST
 ID1:
 NCDB-0801-000861

 NAUGATUCK CT 00000
 ID2:
 19881114CT011 1

NEW HAVEN STATUS: TSCA

CONTACT: PHONE:

SOURCE: EPA

SITE INFORMATION

EPA REGION:01INSPECTION REG OR ST:CTINSPECTOR ID:CT011INSPECTION DATE:11/14/88INSPECTOR NAME:LAURICELLANUMBER OF SAMPLES:0

NUMBER OF AUDITS: 0 DUNN and BRAD NUMBER:
FEDERAL FACILITY: N LEGISLATION CODE: T

NUMBER OF SCHOOLS: 0 SCHOOL TYPE: EPA PESTICIDE ID: EPA FIFRA REG ID:

FACILITY FUNCTION: US - USER

INVESTIGATION TYPE: 6PS - SECTION 6 PCB STATE CONDUCTED - STORAGE; VIOLS OTHER THAN COMM ST APPROV

REASON: FCF - FOR CAUSE, FOLLOW-UP

REFERRAL TYPE:

PRINT INFO: BEACON FALLS TOY DIST. CO.

78 CHURCH ST.

NAUGATUCK CT 00000-

SIC INFORMATION:

SIC 1:

SIC 2:

SIC 3:

SIC 4:

SIC 5:

SIC 6:

SAMPLE INFORMATION

CASE REVIEW INFORMATION:

SAMPLE NUMBER: 0 ACTION WARRANTED: N

DOCKET NUMBER: CASE NUMBER:

START DATE: 3/30/89 **COMPLETION DATE:** 3/30/89

IMPORT INFORMATION

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

NCDB

REV:

1/21/10

SEARCH ID: 170 **DIST/DIR:** 0.08 NW **ELEVATION:** 204 **MAP ID:** 14

NAME: BEACON FALLS TOY DIST. CO.

 ADDRESS:
 78 CHURCH ST
 ID1:
 NCDB-0801-000861

 NAUGATUCK CT 00000
 ID2:
 19881114CT011 1

NEW HAVEN STATUS: TSCA

CONTACT: PHONE:

CONTACT: PHONI SOURCE: EPA

REFERRAL INFORMATION:

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 23 **DIST/DIR:** 0.08 NW **ELEVATION:** 204 MAP ID: 14

NAME: BEACON FALLS TOY DIST. CO. REV: 5/22/09 110011440271 78 CHURCH ST ADDRESS: ID1: NAUGATUCK CT 06770 ID2:

19881114CT011 1 FRS

NEW HAVEN STATUS: CONTACT: PHONE:

SOURCE: EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM: NCDB PROGRAM ID: I01 19881114CT011 1

AGENCY INTERESTED: PROVIDED BY: FEDERAL AGENCY

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: **NCDB**

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: COMPLIANCE ACTIVITY - A COMPLIANCE MONITORING OR ENFORCEMENT ACTIVITY, FROM THE

TIME AN INSPECTOR CONDUCTS AN INSPECTION UNTIL THE TIME THE INSPECTOR CLOSES OR THE CASE SETTLES THE

ENFORCEMENT ACTION.

PROGRAM: I01 19881122CT011 1 NCDB PROGRAM ID:

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: **NCDB**

LAST EXTRACTED: LAST REPORTED:

ENFORCEMENT ACT:

REG PROGRAM: COMPLIANCE ACTIVITY - A COMPLIANCE MONITORING OR ENFORCEMENT ACTIVITY. FROM THE

TIME AN INSPECTOR CONDUCTS AN INSPECTION UNTIL THE TIME THE INSPECTOR CLOSES OR THE CASE SETTLES THE

ENFORCEMENT ACTION.

PROGRAM: NCDB I01 19881110CT011 2 PROGRAM ID:

PROVIDED BY: FEDERAL AGENCY **AGENCY INTERESTED:** INTEREST ENDED:

AGENCY INT QUAL: INT END QUAL: SOURCE OF DATA: **NCDB**

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: COMPLIANCE ACTIVITY - A COMPLIANCE MONITORING OR ENFORCEMENT ACTIVITY, FROM THE

TIME AN INSPECTOR CONDUCTS AN INSPECTION UNTIL THE TIME THE INSPECTOR CLOSES OR THE CASE SETTLES THE

ENFORCEMENT ACTION.

PROGRAM: PROGRAM ID: 110011440271

AGENCY INTERESTED: PROVIDED BY: FEDERAL AGENCY

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: **FRS**

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT: REG PROGRAM: FACILITY -

SITE TYPE: STATIONARY **INTEREST STATUS: ACTIVE**

DATA QUALITY:

LOCATION DESC:

ADDRESS TYPE: REGULAR URBAN

LAST REPORTED:

POSTED TO DATABASE: 3/1/2000

91065 **Target Property:** 6 RUBBER AVE JOB:

NAUGATUCK CT 06770

FINDS

SEARCH ID: 23 **DIST/DIR:** 0.08 NW **ELEVATION:** 204 14 MAP ID:

NAME: BEACON FALLS TOY DIST. CO. REV: 5/22/09 110011440271 ADDRESS: 78 CHURCH ST ID1:

NAUGATUCK CT 06770 ID2: 19881114CT011 1 STATUS:

NEW HAVEN FRS

CONTACT: PHONE: **SOURCE:** EPA

DATA UPDATED: 8/8/2002 3:14:44 PM

ENTERED PERSON/METHOD: KKB

PARENT REG ID:

CONFIDENCE IN ADDR: **MEDIUM**

ENFORCEMENT SENSITIVE: REQ MANUAL REVIEW: REASON MAN REVIEW: SMALL BUS POLICY: ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME: CONGRESSIONAL DIST: LEGISLATIVE DIST: HYDROLOGICAL UNTIS:

EPA REGION: 01

AIRSHED:

CENSUS BLOCK:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770 **NCDB** SEARCH ID: 171 **DIST/DIR:** 0.08 NW **ELEVATION:** 204 MAP ID: 14 NAME: BEACON FALLS TOY DIST. CO. REV: 1/21/10 NCDB-0801-000862 78 CHURCH ST ADDRESS: ID1: NAUGATUCK CT 00000 ID2: 19881110CT011 2 NEW HAVEN STATUS: **TSCA** CONTACT: PHONE: SOURCE: EPA SITE INFORMATION **EPA REGION:** 01 INSPECTION REG OR ST: CTINSPECTOR ID: CT011 INSPECTION DATE: 11/10/1988 INSPECTOR NAME: LAURICELLA NUMBER OF SAMPLES: 2 NUMBER OF AUDITS: **DUNN and BRAD NUMBER:** 0 FEDERAL FACILITY: N LEGISLATION CODE: T NUMBER OF SCHOOLS: 0 SCHOOL TYPE: **EPA PESTICIDE ID: EPA FIFRA REG ID:** FACILITY FUNCTION: US INVESTIGATION TYPE: 6PS - SECTION 6 PCB STATE CONDUCTED - STORAGE; VIOLS OTHER THAN COMM ST APPROV FCG - FOR CAUSE, GOVERNMENT **REASON: REFERRAL TYPE:** PRINT INFO: BEACON FALLS TOY DIST. CO. 78 CHURCH ST. NAUGATUCK CT 00000-**SIC INFORMATION:** SIC 1: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: **SAMPLE INFORMATION** SAMPLE NUMBER: DATE SAMPLE SENT: 1 11/11/1988 **SAMPLE MEDIUM:** OILSAMPLE VIOLATIVE: **SAMPLE NUMBER:** 2. DATE SAMPLE SENT: **SAMPLE MEDIUM:** SEDSAMPLE VIOLATIVE: **IMPORT INFORMATION**

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

NCDB

SEARCH ID: 171 **DIST/DIR:** 0.08 NW **ELEVATION:** 204 MAP ID: 14

NAME: BEACON FALLS TOY DIST. CO.

REV: 1/21/10 ADDRESS: 78 CHURCH ST NCDB-0801-000862 ID1:

NAUGATUCK CT 00000 ID2: 19881110CT011 2

STATUS: NEW HAVEN **TSCA**

CONTACT: PHONE:

SOURCE: EPA

REFERRAL INFORMATION

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

NCDB

SEARCH ID: 172 **DIST/DIR:** 0.08 NW **ELEVATION:** 204 **MAP ID:** 14

NAME: BEACON FALLS TOY DIST. CO. REV: 1/21/10

 ADDRESS:
 78 CHURCH ST
 ID1:
 NCDB-0801-000989

 NAUGATUCK CT 00000
 ID2:
 19881122CT011 1

NAUGATUCK CT 00000 IDZ: 19881122CT0
NEW HAVEN STATUS: TSCA

CONTACT: STATUS.

SOURCE: EPA

SITE INFORMATION

EPA REGION:01INSPECTION REG OR ST:CTINSPECTOR ID:CT011INSPECTION DATE:11/22/88INSPECTOR NAME:LAURICELLANUMBER OF SAMPLES:0

NUMBER OF AUDITS:

O

DUNN and BRAD NUMBER:
FEDERAL FACILITY:

N

LEGISLATION CODE:

T

NUMBER OF SCHOOLS: 0 SCHOOL TYPE: EPA PESTICIDE ID: EPA FIFRA REG ID:

FACILITY FUNCTION: US - USER

INVESTIGATION TYPE: 6PS - SECTION 6 PCB STATE CONDUCTED - STORAGE; VIOLS OTHER THAN COMM ST APPROV

REASON: FCG - FOR CAUSE, GOVERNMENT

REFERRAL TYPE:

PRINT INFO: BEACON FALLS TOY DIST. CO.

78 CHURCH ST.

NAUGATUCK CT 00000-

SIC INFORMATION:

SIC 1:

SIC 2:

SIC 3:

SIC 4:

SIC 5:

SIC 6:

SAMPLE INFORMATION

CASE REVIEW INFORMATION:

SAMPLE NUMBER: 0 ACTION WARRANTED: N

DOCKET NUMBER: CASE NUMBER:

START DATE: 3/30/89 **COMPLETION DATE:** 3/30/89

IMPORT INFORMATION

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

NCDB

SEARCH ID: 172 **DIST/DIR:** 0.08 NW **ELEVATION:** 204 MAP ID: 14

NAME: BEACON FALLS TOY DIST. CO.

REV: 1/21/10 ADDRESS: 78 CHURCH ST NCDB-0801-000989 ID1:

NAUGATUCK CT 00000 ID2: 19881122CT011 1

STATUS: NEW HAVEN TSCA

CONTACT: PHONE:

SOURCE: EPA

REFERRAL INFORMATION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770 **FINDS** SEARCH ID: 24 **DIST/DIR:** 0.08 NW **ELEVATION:** 204 14 MAP ID: NAME: BEACON FALLS TOY DISTRIBUTING CO REV: ADDRESS: 78 CHURCH ST CTD983884487 ID1: NAUGATUCK CT 06770 ID2: STATUS: CONTACT: PHONE: SOURCE: RCRIS : PCS AFS/AIRS : SSTS NCDB : I01 19881110CT011 2, I01 19881122CT011 1, I01 19881114CT011 1 ENF DOCKET : CONTR LIST : CRIM DOCKET : FFIS : CICIS : STATE PADS TRIS DandB : UNKNOWN :

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 82 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 **MAP ID:** 15

 NAME:
 CUSTOMER/CUMBERLAND FARMS
 REV:
 4/21/10

 ADDRESS:
 69 RUBBER AVE
 ID1:
 200500373

S: 69 RUBBER AVE ID1: 200500375 NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 1/19/2005

TIME OF RELEASE:

ACTION: CLEANED

DISHCHARGER: CUSTOMER/CUMBERLAND FARMS

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY: NO

SITE INFORMATION

DATE OF RELEASE: 1/19/2005

TIME OF RELEASE:

ACTION: CONTAINED

DISHCHARGER: CUSTOMER/CUMBERLAND FARMS

CT

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: NO

SITE INFORMATION

DATE OF RELEASE: 1/19/2005

TIME OF RELEASE:

ACTION: EVAPORATED

DISHCHARGER: CUSTOMER/CUMBERLAND FARMS

CT

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: NO

REPORT TIME: 1/19/2005 11:11:33 AM

REPORTED BY: GENE 1 **REPORTER S PHONE:** 7292233

MATERIAL RELEASED: GASOLINE QUANTITY SPILLED: 2 GAL

CAUSE OF INCIDENT: OVERFILL

CAUSE OF INCIDENT: OTHER

EMERGENCY MEASURES: FD USED SPEEDI-DRI

Target Property: 6 RUBBER AVE **JOB:** 91065

Target Property:	NAUGATUCK CI	UBBER AVE UGATUCK CT 06770		JOB: 91065			
		SPI	LLS				
SEARCH ID: 82	DIST/DIR: 0.	0.08 SW I	ELEVATION:	205	MAP ID:	15	
NAME: CUSTOMER/CUME ADDRESS: 69 RUBBER AVE NAUGATUCK CT CONTACT: NO RESPONSE SOURCE: CT DEP	BERLAND FARMS		REV: ID1: ID2: STATUS: PHONE:	4/21/10 200500375 CLOSED			

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 119 **ELEVATION: DIST/DIR:** 0.08 SW 205 MAP ID: 15

NAME: REV: 4/21/10 ADDRESS: 69 RUBBER AVE

200401201 ID1:

NAUGATUCK CT ID2: STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 2/26/2004

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 2/26/2004 8:15:07 PM REPORTED BY: NAUGATUCK FIRE

REPORTER S PHONE: 7207083

GASOLINE MATERIAL RELEASED: **QUANTITY SPILLED:** 3 GAL

CAUSE OF INCIDENT: **OVERFILL**

EMERGENCY MEASURES: SPEEDY DRY, UPDATED BY DAVE FROM CUMBERLAND FARMS 401-439-6989, 15 GALLONS. 2130

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 138 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 **MAP ID:** 15

 NAME:
 CUMBERLAND FARMS
 REV:
 2/3/10

 ADDRESS:
 69 RUBBER AVE
 ID1:
 05387

NAUGATUCK CT 06770 ID2: 88-5387

STATUS: CURRENTLY IN USE

CONTACT: PHONE:

SOURCE: CT DEP

TOTAL NUMBER OF TANKS: 3

TANK ID: 5387-1

TANK STATUS: CURRENTLY IN USE-

DATE INSTALLED: 9/30/1983 **DATE LAST USED:**

SUBSTANCE STORED: GASOLINE CAPACITY (GALS): 8000

TANK MATERIAL: FIBERGLASS REINFORCED PLASTIC TANK PROTECTION:

PIPE MATERIAL: FLEXIBLE PLASTIC PIPE PROTECTION: DOUBLE-WALLED

TANK ID: 5387-2

TANK STATUS: CURRENTLY IN USE-

DATE INSTALLED: 9/30/1983 **DATE LAST USED:**

SUBSTANCE STORED: GASOLINE CAPACITY (GALS):

TANK MATERIAL:FIBERGLASS REINFORCED PLASTICTANK PROTECTION:DOUBLE-WALLEDPIPE MATERIAL:FLEXIBLE PLASTICPIPE PROTECTION:DOUBLE-WALLED

8000

TANK ID: 5387-3

TANK STATUS: CURRENTLY IN USE-

DATE INSTALLED: 9/30/1983 **DATE LAST USED:**

SUBSTANCE STORED: GASOLINE CAPACITY (GALS): 8000

TANK MATERIAL: FIBERGLASS REINFORCED PLASTIC TANK PROTECTION:

PIPE MATERIAL: FLEXIBLE PLASTIC PIPE PROTECTION: DOUBLE-WALLED

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 120 **ELEVATION: DIST/DIR:** 0.08 SW 205 MAP ID: 15

NAME: REV: 4/21/10 ADDRESS: 69 RUBBER AVE

200300711 ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 2/5/2003

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 2/5/2003 11:57:08 PM

REPORTED BY: DISP 1 REPORTER S PHONE: 7292233

GASOLINE MATERIAL RELEASED: **QUANTITY SPILLED:** 2 GAL

CAUSE OF INCIDENT: OTHER

EMERGENCY MEASURES: SPILL AT CUMBERLAND FARMS, NO WATER, SPEEDY DRIED

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 121 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 MAP ID: 15

NAME: REV: 4/21/10 ADDRESS: 69 RUBBER AVE

200201296 ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 3/2/2002 TIME OF RELEASE: 12:21:00 AM

ACTION: OTHER

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 12:21:00 AM REPORTED BY: DISPATCHER REPORTER S PHONE: 7292234

MATERIAL RELEASED: GASOLINE **QUANTITY SPILLED:** 2 GAL

CAUSE OF INCIDENT: **OVERFILL**

EMERGENCY MEASURES: SPEEDY DRYED

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 116 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 MAP ID: 15

NAME: REV: 4/21/10 ADDRESS: 69 RUBBER AVE

200403481 ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 5/28/2004

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 5/28/2004 12:11:11 AM NAUGATUCK FIRE REPORTED BY:

REPORTER S PHONE: 7292234

MATERIAL RELEASED: GASOLINE **QUANTITY SPILLED:** 3 GAL

CAUSE OF INCIDENT: OTHER

EMERGENCY MEASURES: SPEEDY DRY

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 122 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 **MAP ID:** 15

 NAME:
 REV:
 4/21/10

 ADDRESS:
 69 RUBBER AVE
 ID1:
 9800694

NAUGATUCK CT ID2: 9800694

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 2/6/1998 **TIME OF RELEASE:** 6:30:00 AM

ACTION: OTHER

DISHCHARGER:

 CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 6:30:00 AM **REPORTED BY:** DISPATCHER 03

REPORTER S PHONE: 7292234

MATERIAL RELEASED: GASOLINE OUANTITY SPILLED: 1 GAL

CAUSE OF INCIDENT: OVERFILL

EMERGENCY MEASURES: SPEEDY DRYED

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 77 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 MAP ID: 15

NAME: CUMBERLAND FARMS REV: 3/13/01 ADDRESS: 69 RUBBER ID1:

946138 NAUGATUCK CT 06770 ID2:

STATUS: CLOSED PHONE:

CONTACT: CUMBERLAND FARMS SOURCE: CT DEP

SITE INFORMATION

INSPECTOR S BADGE NUMBER: NR

REPORT DATE: REPORT TIME: 10/24/94

ACTUAL TIME: 20 REPORTER: JANICE GREGORY

CUMBERLAND FARMS 777 DEDHAM ST CANTON MA

WORK PHONE: 800 225 9702

HOME PHONE: **POLE NUMBER:**

INCIDENT TYPE: PETROLEUM DISCHARGED: **GASOLINE**

GALLONS: YARDS: **POUNDS:** CON: DRUMS: FEDRAL:

ACROSS PROPERTY LINES: CERCLA:

EMERGENCY CLEANUP: REP QUAN:

TOTAL POUNDS:

DESCRIPTION:

10/23/94 DATE: **DATE UNKNOWN:**

CONTINUOUS SPILL: SPILL TIME: 230 RELEASE TERMINATED: Y **ONGOING RELEASE:** UNKNOWN: CONTAINED:

ADDITIONAL INFORMATION:

WATERBODY: RIVER: TRIBUTARY: LIS: **CATCH BASIN:**

POND: SURFACE WATER: AIR:

GROUND WATER: GROUND SURFACE: INSIDE BUILDING: OTHER AREA:

TOTAL RECOVERED FROM WATER: TOTAL IN WATER:

TOTAL RECOVERED:

CUMBERLAND FARMS RESPONSIBLE PARTY:

> 777 DEDHAM ST CANTON MA

ACCEPT RESPONSIBILITY: PHONE: Y

POLLUTER UNKNOWN:

CLEANUP ACTION TAKEN: SPEEDI DRI/REMOVED

DUN BRAD:

NOTIFIED FEDERAL GOVERNMENT: NOTIFIED COAST GAURD: NOTIFIED FIRE MARSHALL:

NOTIFIED LOCAL FIRE DEPT: NOTIFIED POLICE:

NOTIFIED ATTORNEY GENERAL: NOTIFIED AQUACULTURE:

NOTIFIED STATE DOHS: NOTIFIED STATE WATER BUREAU: NOTIFIED STATE AIR BUREAU: NOTIFIED STATE WASTE BUREAU: NOTIFIED WEED HAZ WASTE: NOTIFIED WEED SOLID WASTE:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 77 DIST/DIR: 0.08 SW ELEVATION: 205 MAP ID: 15

 NAME:
 CUMBERLAND FARMS
 REV:
 3/13/01

 ADDRESS:
 69 RUBBER
 ID1:
 946138

NAUGATUCK CT 06770 ID2: 946138

STATUS: CLOSED

CONTACT: CUMBERLAND FARMS PHONE: SOURCE: CT DEP

PERMITTING NOTIFIED: NOTIFIED UST UNIT:

NOTIFIED SOLID WASTE RECOVERY: NOTIFIED ENVIRONMENTAL CONSERVATION:

NOTIFIED P-F:
NOTIFIED OPS:
NOTIFIED STATE AGENCIES:
NOTIFIED STATE AGENCIES:
NOTIFICATION DATE:

NOTIFICATION TIME:

DISCHARGE CLASS: COMMERCIAL

CAUSE: OVERFILL

CORRECTIVE ACTION TAKEN: CONTAINED/REMOVED

CONTRACTOR: CONT NAME: DID DEP HIRE CONT: HIRE DATE:

WHEN CONT REQUESTED:

ARRIVED:

RECEIVED BY:

EMANUELSON

SECOND REQUEST:

ARRIVED SECOND TIME:

BADGE NUMBER:

ASSIGNED DATE:

NOT 911 EMERGENCY:

CT EMERGENCY SPILLFUND USED:

EMANUELSON

BADGE NUMBER:

ASSIGNED TIME:

NOTIFICATION STATUS:

CASE NUMBER:

CASE NUMBER 2: FED GOV PAID:

PIN: COST RECOVERY EXPENDITURE:

INC CODE: PROPERTY OWNER:

OTHER OWNER: PROP NAME:

QUAN FET:

WAS POLLUTER A TRUCK: WAS POLLUTER A TRAILER:

OWNER OF TRUCK/TRAILER:
OPERATORS NAME:
WEHICLE MODEL:
OWNERS NAME:
MAKE OF VEHICLE:
TRUCK REGISTRATION:

TRAILER REGISTRATION: UPDATED WITH INSPECTORS REPORT:

DATE UPDATED: COPY:

MISCELLANEOUS INFORMATION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 78 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 **MAP ID:** 15

 NAME:
 CUMBERLAND FARMS
 REV:
 4/21/10

 ADDRESS:
 69 RUBBER AVE
 ID1:
 200304705

69 RUBBER AVE ID1: 200304705 NAUGATUCK CT ID2:

NAUGATUCK CT IDZ:
STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 6/24/2003

TIME OF RELEASE:

ACTION: OTHER

DISHCHARGER: CUMBERLAND FARMS

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 6/24/2003 9:41:00 AM

REPORTED BY: MELISSA **REPORTER S PHONE:** 7292960

MATERIAL RELEASED: GASOLINE QUANTITY SPILLED: 1 GAL

CAUSE OF INCIDENT: CONTAINER FAILURE

EMERGENCY MEASURES: SPEEDI DRI

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 123 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 **MAP ID:** 15

 NAME:
 REV:
 3/13/01

 ADDRESS:
 69 RUBBER AVE
 ID1:
 946970

STATUS: CLOSED

CONTACT: PHONE: SOURCE: CT DEP

SITE INFORMATION

INSPECTOR S BADGE NUMBER: NR

REPORT DATE: 11/10/94 **REPORT TIME:** 17

ACTUAL TIME: 1
REPORTER: PAUL RUSSELL

REPORTER: PAUL RUSSELL FIRE DEPT

WORK PHONE: 203 729 2234

HOME PHONE: POLE NUMBER:

INCIDENT TYPE: PETROLEUM DISCHARGED: GASOLINE

GALLONS: 1 YARDS: POUNDS: CON: DRUMS: FEDRAL:

CERCLA: ACROSS PROPERTY LINES:

EMERGENCY CLEANUP: REP QUAN:

TOTAL POUNDS:

DESCRIPTION:

DATE: 11/10/94 **DATE UNKNOWN:**

CONTINUOUS SPILL:

RELEASE TERMINATED:

UNKNOWN:

SPILL TIME:

ONGOING RELEASE:

UNCONTAINED:

Y

ADDITIONAL INFORMATION:

WATERBODY:
LIS:
CATCH BASIN:

RIVER:
TRIBUTARY:
POND:

AIR: SURFACE WATER: GROUND WATER: GROUND SURFACE:

INSIDE BUILDING: OTHER AREA:

TOTAL IN WATER: TOTAL RECOVERED FROM WATER:

TOTAL RECOVERED: 1

RESPONSIBLE PARTY:

PHONE: ACCEPT RESPONSIBILITY:

POLLUTER UNKNOWN:

CLEANUP ACTION TAKEN: SANDED

DUN BRAD: NOTIFIED FEDERAL GOVERNMENT:

NOTIFIED COAST GAURD:

NOTIFIED FIRE MARSHALL:

NOTIFIED LOCAL FIRE DEPT: NOTIFIED POLICE:

NOTIFIED ATTORNEY GENERAL: NOTIFIED AQUACULTURE:

NOTIFIED STATE DOHS:

NOTIFIED STATE WATER BUREAU:

NOTIFIED STATE AIR BUREAU:

NOTIFIED WEED HAZ WASTE:

NOTIFIED WEED SOLID WASTE:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 123 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 **MAP ID:** 15

NAME: REV: 3/13/01 ADDRESS: 69 RUBBER AVE 946970 ID1:

NAUGATUCK CT 06770 ID2:

STATUS: CLOSED CONTACT: PHONE:

SOURCE: CT DEP

PERMITTING NOTIFIED: NOTIFIED UST UNIT:

NOTIFIED SOLID WASTE RECOVERY: NOTIFIED ENVIRONMENTAL CONSERVATION:

NOTIFIED P-F: NOTIFIED F-W: **NOTIFIED OPS:** NOTIFIED OTHER: NOTIFIED STATE AGENCIES: NOTIFICATION DATE:

NOTIFICATION TIME:

DISCHARGE CLASS: **PRIVATE**

CAUSE: OVERFILL

CORRECTIVE ACTION TAKEN: SANDED

CONTRACTOR: CONT NAME: DID DEP HIRE CONT: HIRE DATE:

WHEN CONT REQUESTED: SECOND REQUEST: ARRIVED: ARRIVED SECOND TIME: RECEIVED BY: **BADGE NUMBER: ASSIGNED DATE: ASSIGNED TIME:**

NOT 911 EMERGENCY: NOTIFICATION STATUS: CT EMERGENCY SPILLFUND USED: CASE NUMBER:

CASE NUMBER 2: FED GOV PAID:

COST RECOVERY EXPENDITURE: PIN:

INC CODE: PROPERTY OWNER:

OTHER OWNER: PROP NAME:

WAS POLLUTER A TRUCK: WAS POLLUTER A TRAILER:

OWNER OF TRUCK/TRAILER: **OWNERS NAME: OPERATORS NAME:** MAKE OF VEHICLE: **VEHICLE MODEL:** TRUCK REGISTRATION:

UPDATED WITH INSPECTORS REPORT: TRAILER REGISTRATION:

DATE UPDATED: COPY: **QUAN FET:**

MISCELLANEOUS INFORMATION:

91065 **Target Property:** 6 RUBBER AVE **JOB:**

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 79 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 MAP ID: 15

NAME: CUMBERLAND FARMS REV: 4/21/10 ADDRESS: 69 WEBER ST

200206806 ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 9/26/2002

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER: **CUMBERLAND FARMS**

CT

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: YES

REPORT TIME: 9/26/2002 2:01:47 PM

REPORTED BY: DISP. REPORTER S PHONE: 7207083

PETROLEUM MATERIAL RELEASED: CAUSE OF INCIDENT: **OVERFILL**

EMERGENCY MEASURES:

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 118 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 MAP ID: 15

NAME: REV: 4/21/10 ADDRESS: 69 RUBBER AVE

200401564 ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 3/12/2004

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

SITE INFORMATION

DATE OF RELEASE: 3/12/2004

TIME OF RELEASE:

ACTION: CLEANED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 3/12/2004 10:10:45 PM

REPORTED BY: RON REPORTER S PHONE: 4809064

MATERIAL RELEASED: GASOLINE **QUANTITY SPILLED:** 5 GAL

CAUSE OF INCIDENT: **OVERFILL**

EMERGENCY MEASURES: CUSTOMER OVERFILL, 4-5 GALLONS, FD ON SCENE, SPEEDY DRIED, SWEPT BAGGED AND REMOVED,

NO WATER

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 81 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 **MAP ID:** 15

NAME: CUSTERMER, CARL BRESCHER

ADDRESS: 60 PURPER AVE

 ADDRESS:
 69 RUBBER AVE
 ID1:
 200109150

 NAUGATUCK CT
 ID2:

NAUGATUCK CT ID2:
STATUS: CLOSED

CONTACT: NO RESPONSE PHONE:
SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 11/2/2001

TIME OF RELEASE:

ACTION: CLEANED

DISHCHARGER: CUSTERMER, CARL BRESCHER

13 rockwell ave

NAUGATUCK CT 06770

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: YES

REPORT TIME: 11/2/2001 11:29:06 AM **REPORTED BY:** DAWN HARLON

REPORTER S PHONE: 2259702

MATERIAL RELEASED: GASOLINE

EMERGENCY MEASURES: CUMBERLAND FARMS

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

ELEVATION: MAP ID: SEARCH ID: 117 **DIST/DIR:** 0.08 SW 205 15

NAME: REV: 4/21/10 ADDRESS: 69 RUBBER AVE 200403313

ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 5/21/2004 TIME OF RELEASE: 7:05:00 PM **ACTION:** OTHER

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

SITE INFORMATION

DATE OF RELEASE: 5/21/2004 TIME OF RELEASE: 7:05:00 PM **ACTION:** SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 5/21/2004 7:05:34 PM

REPORTED BY: DISP 4 REPORTER S PHONE: 7292234

MATERIAL RELEASED: GASOLINE **QUANTITY SPILLED:** 2 GAL

CAUSE OF INCIDENT: **OVERFILL**

EMERGENCY MEASURES: FUEL SPILL/ SPEEDY DRY

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 91 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 **MAP ID:** 15

NAME: SAA **REV:** 4/21/10

 ADDRESS:
 69 RUBBER AVE
 ID1:
 200109158

 NAUGATUCK CT
 ID2:

NAUGATUCK CT

ID2:
STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 11/2/2001

TIME OF RELEASE:

ACTION: REMOVED

DISHCHARGER: SAA

CT

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: YES

SITE INFORMATION

DATE OF RELEASE: 11/2/2001

TIME OF RELEASE:

ACTION: CLEANED

DISHCHARGER: SAA

CT

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: YES

REPORT TIME: 11/2/2001 12:43:43 PM

REPORTED BY: DISP 1 **REPORTER S PHONE:** 7292233

MATERIAL RELEASED: GASOLINE QUANTITY SPILLED: 2 GAL

CAUSE OF INCIDENT: OVERFILL

EMERGENCY MEASURES: SANDED

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 96 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 **MAP ID:** 15

 NAME:
 UNKNOWN
 REV:
 4/21/10

 ADDRESS:
 69 RUBBER AVE
 ID1:
 201001751

69 RUBBER AVE ID1: 201001751
NAUGATUCK CT ID2:

NAUGATUCK CT

NEW HAVEN

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 3/25/2010

TIME OF RELEASE:

ACTION: OTHER

DISHCHARGER: UNKNOWN

CT

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: YES

REPORT TIME: 3/25/2010 7:33:02 AM

REPORTED BY: DISPATCH **REPORTER S PHONE:** 7292233

MATERIAL RELEASED: GASOLINE **QUANTITY SPILLED:** 0.25 GAL

CAUSE OF INCIDENT: OVERFILL

EMERGENCY MEASURES:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 97 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 **MAP ID:** 15

 NAME:
 UNKNOWN
 REV:
 4/21/10

 ADDRESS:
 69 RUBBER AVE
 ID1:
 201001587

69 RUBBER AVE ID1: 201001587 NAUGATUCK CT ID2:

NEW HAVEN STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 3/18/2010

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER: UNKNOWN

CT

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: YES

REPORT TIME: 3/18/2010 12:43:50 PM

REPORTED BY: DISPATCH **REPORTER S PHONE:** 7292233

MATERIAL RELEASED: GASOLINE QUANTITY SPILLED: 1 GAL

CAUSE OF INCIDENT: MV ACCIDENT

EMERGENCY MEASURES:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 80 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 **MAP ID:** 15

 NAME:
 CUMBERLAND FARMS
 REV:
 4/21/10

 ADDRESS:
 RUBBER AVE
 ID1:
 9701389

NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 3/21/1997

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER: CUMBERLAND FARMS

CT

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: YES

REPORT TIME: 3/21/1997 10:44:50 AM

REPORTED BY: F.D. **REPORTER S PHONE:** 7292234

MATERIAL RELEASED: GASOLINE QUANTITY SPILLED: 1 GAL

CAUSE OF INCIDENT: OVERFILL

EMERGENCY MEASURES: SANDED

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 90 **ELEVATION: DIST/DIR:** 0.08 SW 205 MAP ID: 15

NAME: SAA

REV: 4/21/10 ADDRESS: 69 RUBBER AVE 200300719 ID1:

NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 2/6/2003

TIME OF RELEASE:

ACTION: CONTAINED

DISHCHARGER: SAA

CT

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: YES

SITE INFORMATION

DATE OF RELEASE: 2/6/2003

TIME OF RELEASE:

ACTION: REMOVED

DISHCHARGER: SAA

CT

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: YES

REPORT TIME: 2/6/2003 9:56:26 AM

REPORTED BY: **DEBBIE**

REPORTER S PHONE: 5759536

MATERIAL RELEASED: GASOLINE **QUANTITY SPILLED:** 2 GAL

CAUSE OF INCIDENT: **OVERFILL**

EMERGENCY MEASURES: CUSTOMER ERROR, SPEEDI DRI APPLIED AND REMOVED FOR DISPOSAL

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 115 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 MAP ID: 15

NAME: REV: 4/21/10 ADDRESS: 69 RUBBER AVE

200508024 ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 11/23/2005

TIME OF RELEASE:

ACTION: OTHER

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 11/24/2005 12:54:59 AM NAUGATUCK FIRE REPORTED BY:

REPORTER S PHONE: 7207083

MATERIAL RELEASED: ANTIFREEZE

QUANTITY SPILLED: 2 GAL

CAUSE OF INCIDENT: MV ACCIDENT

EMERGENCY MEASURES:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

ELEVATION: SEARCH ID: 100 **DIST/DIR:** 0.08 SW 205 MAP ID: 15

NAME: REV: 4/21/10 ADDRESS: 69 RUBBER AVE

201001596 ID1: NAUGATUCK CT ID2:

STATUS: NEW HAVEN CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 3/18/2010

TIME OF RELEASE:

ACTION: CONTAINED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

SITE INFORMATION

DATE OF RELEASE: 3/18/2010

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 4:06:00 PM REPORTED BY: ART SANTOS REPORTER S PHONE: 2704449

MATERIAL RELEASED: GASOLINE **QUANTITY SPILLED:** 1 GAL

CAUSE OF INCIDENT: **OVERFILL**

EMERGENCY MEASURES: OVERFILL ON CONCRETE PAD.

91065 **Target Property:** 6 RUBBER AVE **JOB:**

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 112 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 MAP ID: 15

NAME: REV: 4/21/10 ADDRESS: 69 RUBBER AVE

200901206 ID1: NAUGATUCK CT ID2:

STATUS: NEW HAVEN CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 3/13/2009

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 3/13/2009 9:43:27 AM REPORTED BY: DISPATCHER 1

REPORTER S PHONE: 7292233

MATERIAL RELEASED: GASOLINE **QUANTITY SPILLED:** 1 GAL

CAUSE OF INCIDENT: **OVERFILL**

EMERGENCY MEASURES:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 113 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 **MAP ID:** 15

 NAME:
 REV:
 4/21/10

 ADDRESS:
 69 RUBBER AVE
 ID1:
 200900215

69 RUBBER AVE ID1: 200900215 NAUGATUCK CT ID2:

NAUGATUCK CT ID2: NEW HAVEN STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 1/15/2009

TIME OF RELEASE:

ACTION: CLEANED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 1/15/2009 7:10:09 PM **REPORTED BY:** JULIE, EXT-3851

REPORTER S PHONE: 2259702

MATERIAL RELEASED: GASOLINE QUANTITY SPILLED: 1 GAL

CAUSE OF INCIDENT: PUMP FAILURE

EMERGENCY MEASURES: NO SPILL USED, AND PUMP TAKEN OFF LINE.

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 114 **DIST/DIR:** 0.08 SW **ELEVATION:** 205 MAP ID: 15

NAME: REV: 4/21/10 ADDRESS: 69 RUBBER AVE

200508510 ID1:

NAUGATUCK CT ID2: STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 12/17/2005

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 12/17/2005 4:39:48 PM

REPORTED BY: REPORTER S PHONE: 7292233

MATERIAL RELEASED: GASOLINE **QUANTITY SPILLED:** 2 GAL

OVERFILL CAUSE OF INCIDENT:

EMERGENCY MEASURES: SANDED

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 98 **ELEVATION: DIST/DIR:** 0.08 SW 205 **MAP ID:** 15

NAME: UNKNOWN REV: 4/21/10 **ADDRESS:** 69 RUBBER AVE 200102520 ID1:

NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 4/19/2001

TIME OF RELEASE:

ACTION: CLEANED

DISHCHARGER: UNKNOWN

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

SITE INFORMATION

DATE OF RELEASE: 4/19/2001

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER: UNKNOWN

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 4/19/2001 1:46:49 PM REPORTED BY: DISPATCHER 3

REPORTER S PHONE: 7292234

GASOLINE MATERIAL RELEASED: **QUANTITY SPILLED:** 2 GAL

CAUSE OF INCIDENT: **OVERFILL**

EMERGENCY MEASURES: OVERFILL AT CUMBERLAND FARMS GAS PUMPS, SPEEDI-DRY APPLIED BY FD, NO DRAINS AFFECTED

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 95 **DIST/DIR:** 0.08 SW **ELEVATION:** 211 MAP ID: 16

NAME: UNKNOWN REV: 4/21/10 **ADDRESS:** 67 RUBBER AVE

200206570 ID1: NAUGATUCK CT ID2:

STATUS: CLOSED PHONE:

CONTACT: NO RESPONSE SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 9/17/2002

TIME OF RELEASE:

ACTION: SANDED

DISHCHARGER: UNKNOWN

CT

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: YES

REPORT TIME: 9/17/2002 2:03:27 PM REPORTED BY: NAUGATUCK FD

REPORTER S PHONE: 7207083

ANTIFREEZE MATERIAL RELEASED:

QUANTITY SPILLED: 3 GAL

CAUSE OF INCIDENT: MV ACCIDENT

EMERGENCY MEASURES: SANDED

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 101 **DIST/DIR:** 0.09 NE **ELEVATION:** 240 MAP ID: 17

NAME: REV: 4/21/10 ADDRESS: 87 CHURCH ST 200101625

ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 3/16/2001 TIME OF RELEASE: 4:48:00 PM **ACTION:** CONTRACTED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 3/16/2001 4:48:01 PM REPORTED BY: DISPATCHER 3 REPORTER S PHONE: 7292234

MOTOR VEHICLE FLUIDS MATERIAL RELEASED:

QUANTITY SPILLED: 1 GAL

CAUSE OF INCIDENT: CONTAINER FAILURE

EMERGENCY MEASURES:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 86 **DIST/DIR:** 0.09 NE **ELEVATION:** 240 **MAP ID:** 17

 NAME:
 NAUGATUCK SAVINGS BANK
 REV:
 4/21/10

 ADDRESS:
 87 CHURCH ST
 ID1:
 9905737

NAUGATUCK CT ID1: 9905/3/

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 8/26/1999 **TIME OF RELEASE:** 10:29:00 AM **ACTION:** PUMPED OUT

DISHCHARGER: NAUGATUCK SAVINGS BANK

s.a.a

NAUGATUCK CT 06770

DISCHARGER S PHONE: 00000000 ACCEPTS RESPONSIBILITY: YES

SITE INFORMATION

DATE OF RELEASE: 8/26/1999 **TIME OF RELEASE:** 10:29:00 AM **ACTION:** CONTAINED

DISHCHARGER: NAUGATUCK SAVINGS BANK

s.a.a.

NAUGATUCK CT 06770

DISCHARGER S PHONE: 00000000 ACCEPTS RESPONSIBILITY: YES

 REPORT TIME:
 11:55:00 AM

 REPORTED BY:
 DISP. 2

 REPORTER S PHONE:
 7292234

MATERIAL RELEASED: RAW SEWAGE **QUANTITY SPILLED:** 1000 GAL

CAUSE OF INCIDENT: OTHER

EMERGENCY MEASURES: PUMPED OUT

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 124 **DIST/DIR:** 0.09 SW **ELEVATION:** 212 MAP ID: 18

NAME: REV: 4/21/10 ADDRESS: 78 RUBBER AVE 9804474

ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 7/12/1998 TIME OF RELEASE: 5:24:00 PM **ACTION:** NONE REQUIRED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 5:24:00 PM REPORTED BY: DISPATCHER 3 REPORTER S PHONE: 7292234

2 FUEL OIL MATERIAL RELEASED: CAUSE OF INCIDENT: **FIRE**

EMERGENCY MEASURES: REFERRED TO 902

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 139 **DIST/DIR:** 0.11 NW **ELEVATION:** 223 **MAP ID:** 19

 NAME:
 DECARLO AUTOMOTIVE
 REV:
 2/3/10

 ADDRESS:
 1069 MEADOW ST
 ID1:
 05333

 NAME:
 1069 MEADOW ST
 ID2:
 05333

NAUGATUCK CT 06770 ID2: 88-5333

STATUS: PERMANENTLY CLOSED

CONTACT: PHONE:

SOURCE: CT DEP

TOTAL NUMBER OF TANKS: 8

TANK ID: 5333-1

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 1/1/1963
 DATE LAST USED:
 5/1/1989

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 4000

TANK MATERIAL: ASPHALT COATED OR BARE STEEL TANK PROTECTION:
PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID: 5333-2

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 1/1/1963
 DATE LAST USED:
 5/1/1989

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 4000

 TANK MATERIAL:
 ASPINALT GOATED OR BARE STEEL
 TANK PROTECTION:

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:BARE OR GALVONIZED STEELPIPE PROTECTION:

TANK ID: 5333-3

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 1/1/1963
 DATE LAST USED:
 5/1/1989

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 4000

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:BARE OR GALVONIZED STEELPIPE PROTECTION:

TANK ID: 5333-4

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 1/1/1963
 DATE LAST USED:
 5/1/1989

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 4000

TANK MATERIAL: ASPHALT COATED OR BARE STEEL PIPE PROTECTION:

BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID: 5333-5

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED:1/1/1963DATE LAST USED:5/1/1989SUBSTANCE STORED:HEATING OILCAPACITY (GALS):275

TANK MATERIAL: ASPHALT COATED OR BARE STEEL PIPE PROTECTION:

BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID: 5333-6

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 1/1/1963
 DATE LAST USED:
 5/1/1989

 SUBSTANCE STORED:
 USED OIL
 CAPACITY (GALS):
 550

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 139 **DIST/DIR:** 0.11 NW **ELEVATION:** 223 **MAP ID:** 19

 NAME:
 DECARLO AUTOMOTIVE
 REV:
 2/3/10

 ADDRESS:
 1069 MEADOW ST
 ID1:
 05333

NAUGATUCK CT 06770 ID2: 88-5333 STATUS: PERMANENTLY CLOSED

CONTACT: PHONE:

SOURCE: CT DEP

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:OTHER (SPECIFY)PIPE PROTECTION:

TANK ID: 5333-7

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 6/1/1989
 DATE LAST USED:
 6/1/2003

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 8000

TANK MATERIAL: COATED and CATHODICALLY PROTECTED STEEL (STI-P3) TANK PROTECTION:

PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID: 5333-8

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 6/1/1989
 DATE LAST USED:
 6/1/2003

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 8000

TANK MATERIAL: COATED and CATHODICALLY PROTECTED STEEL (STI-P3) TANK PROTECTION:

PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRAGN

SEARCH ID: 5 DIST/DIR: 0.11 NW ELEVATION: 223 MAP ID: 19

NAME: DECARLO AUTOMOTIVE REV: 9/22/05

ADDRESS: 5 MEADOW ST ID1: CTD000840413

NAUGATUCK CT 06770 ID2:

CONTACT: MICHAEL DECARLO STATUS: VGN
PHONE: 2035551212

SOURCE: EPA

CT MANIFEST INFORMATION

MANIFEST ID	SHIPPED	TSD ID	TRANS ID	OTY MATERIAL
CTF0877738	09/10/1999	CTD021816889	CTD021816889	0275 G COMBUSTIBLE LIQUID N.O.S.(NA)
CTF1079247	05/23/2002	CTD021816889	CTD021816889	0009 G PETROLEUM DISTILLATES NOS
CTF1087333	08/13/2002	CTD021816889	CTD021816889	0009 G PETROLEUM DISTILLATES NOS

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRANLR

REV:

ID2:

1/13/10

SEARCH ID: 13 **DIST/DIR:** 0.11 NW **ELEVATION:** 223 **MAP ID:** 19

NAME: DECARLO AUTOMOTIVE

ADDRESS: 5 MEADOW ST ID1: CTD000840413

NAUGATUCK CT 06770

NEW HAVEN STATUS: NLR

CONTACT: PHONE: SOURCE: EPA

SITE INFORMATION

CONTACT INFORMATION: MICHAEL DECARLO

5 MEADOW ST

NAUGATUCK CT 06770

PHONE: 2035551212

UNIVERSE INFORMATION:

NAIC INFORMATION

4471 - GASOLINE STATIONS

ENFORCEMENT INFORMATION:

AGENCY: S - STATE **DATE:** 5/11/2000

TYPE: 120 - WRITTEN INFORMAL

AGENCY: S - STATE **DATE:** 5/11/2000

TYPE: 120 - WRITTEN INFORMAL

VIOLATION INFORMATION:

VIOLATION NUMBER:0001RESPONSIBLE:S - STATEDETERMINED:2/29/2000DETERMINED BY:S - STATE

CITATION: 22A-449(c)-102(a)

RESOLVED:

TYPE: HAZARDOUS WASTE DETERMINATIONS

HAZARDOUS WASTE INFORMATION:

Ignitable waste

D000

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FINDS SEARCH ID: 54 **DIST/DIR:** 0.11 NW **ELEVATION:** 223 19 MAP ID: NAME: SUNOCO SVC STATION REV: **ADDRESS:** 1069 MEADOW ST CTD000840413 ID1: NAUGATUCK CT 06770 ID2: STATUS: CONTACT: PHONE: **SOURCE:** : CTD000840413 RCRIS PCS : AFS/AIRS SSTS : CERCLIS NCDB ENF DOCKET : CONTR LIST CRIM DOCKET : FFIS : CICIS STATE : rads : TRIS : DandB : 080839459 UNKNOWN:

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 31 **DIST/DIR:** 0.11 NW **ELEVATION:** 223 MAP ID: 19

NAME: DECARLO AUTOMOTIVE REV: 5/22/09 ADDRESS: 5 MEADOW ST 110003006461 ID1: NAUGATUCK CT 06770 CTD000840413 ID2:

FRS

NEW HAVEN STATUS: PHONE:

CONTACT: **SOURCE:** EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM: PROGRAM ID: 1524752

AGENCY INTERESTED: PROVIDED BY: STATE AGENCY

AGENCY INT QUAL: INTEREST ENDED: INT END QUAL: **SOURCE OF DATA:** CONNECTICUT DEP

LAST REPORTED: LAST EXTRACTED: 5/24/2007 11:54:30 AM **ENFORCEMENT ACT:**

REG PROGRAM: STATE MASTER -

FRS 110003006461 PROGRAM: PROGRAM ID:

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED: AGENCY INT QUAL: **INTEREST ENDED:**

INT END QUAL: SOURCE OF DATA: FRS

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: FACILITY -

PROGRAM: **RCRAINFO** PROGRAM ID: CTD000840413

AGENCY INTERESTED: PROVIDED BY: FEDERAL AGENCY **AGENCY INT QUAL:** INTEREST ENDED:

INT END QUAL: SOURCE OF DATA:

RCRAINFO 9/23/2005 LAST REPORTED: LAST EXTRACTED: 10/27/2005 1:50:21 PM

ENFORCEMENT ACT:

NOT IN A UNIVERSE - THE HANDLER IS NOT CURRENTLY IN ANY HAZARDOUS WASTE UNIVERSE. **REG PROGRAM:**

SITE TYPE: STATIONARY **INTEREST STATUS: ACTIVE**

DATA QUALITY:

LOCATION DESC:

ADDRESS TYPE: REGULAR URBAN

LAST REPORTED: POSTED TO DATABASE: 3/1/2000

DATA UPDATED: 5/24/2007 11:54:30 AM

NO

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR:

ENFORCEMENT SENSITIVE: Ν

REQ MANUAL REVIEW: REASON MAN REVIEW: SMALL BUS POLICY:

ENFORCEMENT ACTION: DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY:

FEDERAL AGENCY:

TRIBAL LAND: NO

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 31 **DIST/DIR:** 0.11 NW **ELEVATION:** 223 **MAP ID:** 19

 NAME:
 DECARLO AUTOMOTIVE
 REV:
 5/22/09

 ADDRESS:
 5 MEADOW ST
 ID1:
 110003006461

 NAME:
 10003006461
 ID2:
 CED00084041

NAUGATUCK CT 06770 ID2: CTD000840413

NEW HAVEN STATUS: FRS

CONTACT: PHONE: SOURCE: EPA

TRIBAL LAND NAME:

 CONGRESSIONAL DIST:
 05

 LEGISLATIVE DIST:
 15

 HYDROLOGICAL UNTIS:
 01100005

 EPA REGION:
 01

AIRSHED: CENSUS BLOCK:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 85 **ELEVATION:** 20 **DIST/DIR:** 0.11 SW 216 MAP ID:

NAME: MVA REV: 4/21/10 ADDRESS: INT RUBBER AND MEADOW AVE

200102841 ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 4/30/2001 TIME OF RELEASE: 2:50:00 PM **ACTION:** SANDED

DISHCHARGER: MVA

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY: NO

REPORT TIME: 4/30/2001 2:50:57 PM

REPORTED BY: DISP 5 REPORTER S PHONE: 7292233

MOTOR VEHICLE FLUIDS MATERIAL RELEASED:

QUANTITY SPILLED: 5 GAL

CAUSE OF INCIDENT: MV ACCIDENT

EMERGENCY MEASURES: MVA SANDED

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 126 **ELEVATION:** 20 **DIST/DIR:** 0.11 SW 216 MAP ID:

NAME: REV: 4/21/10 ADDRESS: RUBBER AVENUE/MEADOW ST

200005375 ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 7/22/2000 TIME OF RELEASE: 7:42:00 PM

ACTION: OTHER

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 7:42:00 PM REPORTED BY: DISPATCHER-1 REPORTER S PHONE: 7292233

ANTIFREEZE MATERIAL RELEASED: **QUANTITY SPILLED:** 4 GAL

CAUSE OF INCIDENT: MV ACCIDENT

EMERGENCY MEASURES: SPEEDY DRYED

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 125 **DIST/DIR:** 0.11 SW **ELEVATION:** 216 **MAP ID:** 20

 NAME:
 REV:
 4/21/10

 ADDRESS:
 RUBBER AND MEADOW ST
 ID1:
 9904711

NAUGATUCK CT ID2: 9904/11

NAUGATUCK CT ID2: STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 7/18/1999
TIME OF RELEASE: 1:08:00 PM
ACTION: SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

SITE INFORMATION

DATE OF RELEASE: 7/18/1999 **TIME OF RELEASE:** 1:08:00 PM **ACTION:** CLEANED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 1:08:00 PM **REPORTED BY:** DISP 4 **REPORTER S PHONE:** 7292234

MATERIAL RELEASED: ANTIFREEZE **QUANTITY SPILLED:** 3 GAL

CAUSE OF INCIDENT: MV ACCIDENT

EMERGENCY MEASURES: SPEEDY DRY

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

LUST

SEARCH ID: 155 **DIST/DIR:** 0.12 SW **ELEVATION:** 219 **MAP ID:** 21

NAME: NAUGATUCK SAVINGS BANK - BRIAN DEVITO REV: 11/4/09 ADDRESS: 38 CHERRY ST ID1: 2004080

38 CHERRY ST ID1: 200408099 NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 11/23/2004

TIME OF RELEASE:

DISHCHARGER: NAUGATUCK SAVINGS BANK - BRIAN DEVITO

87 CHURCH ST

CT

DISCHARGER S PHONE: 203 7204122

ACCEPTS RESPONSIBILITY: YES

MATERIAL RELEASED (GAL): GASOLINE 1

CAUSE OF INCIDENT: 3 - INGROUND TANK FAILURE

OTHER:

CAUSE OF INCIDENT: 26 - OTHER **OTHER:** POSSIBLE?

REPORT TIME: 11/23/2004 12:10:40 PM

REPORTED BY: REPORTER S PHONE:BILL COWLES
7585550

AGENCY NOTIFIED: 8 - DEP DISPATCH

OTHER: DEP BUREAU: DEP DIVISIPN:

ACTION TAKEN: 20 - OTHER

OTHER: RP NEEDS DEP ADVICE

EMERGENCY MEASURES: CONTRACTOR WAS INVESTIGATING POSSIBLE FUEL OIL TANK RELEASE (IMPROPERLY

ABANDONED INSIDE BLDG), BORINGS REVEAL BTEX IN SOILS AND GW

RELEASE CLASS: 6 - PRIVATE

MEDIA AFFECTED: 3 - GROUND WATER

MEDIA AFFECTED: 6 - OTHER

WATERBODY AFFECTED: 4 - GROUNDWATER

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 127 **DIST/DIR:** 0.12 SW **ELEVATION:** 219 **MAP ID:** 21

 NAME:
 REV:
 4/21/10

 ADDRESS:
 38 CHERRY ST
 ID1:
 9701296

NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 3/15/1997 **TIME OF RELEASE:** 4:32:00 PM **ACTION:** SANDED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

 REPORT TIME:
 4:38:00 PM

 REPORTED BY:
 1020

 REPORTER S PHONE:
 7291315

MATERIAL RELEASED: ANTIFREEZE QUANTITY SPILLED: 5 GAL

CAUSE OF INCIDENT: MV ACCIDENT

EMERGENCY MEASURES: SAND

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 87 **DIST/DIR:** 0.12 SW **ELEVATION:** 219 **MAP ID:** 21

NAME: NAUGATUCK SAVINGS BANK - BRIAN DEVITO REV: 4/21/10 ADDRESS: 38 CHERRY ST

200408099 ID1: NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 11/23/2004

TIME OF RELEASE:

ACTION: OTHER

DISHCHARGER: NAUGATUCK SAVINGS BANK - BRIAN DEVITO

87 CHURCH ST

CT

DISCHARGER S PHONE: 7204122 ACCEPTS RESPONSIBILITY: YES

REPORT TIME: 11/23/2004 12:10:40 PM

REPORTED BY: BILL COWLES

REPORTER S PHONE: 7585550

MATERIAL RELEASED: **GASOLINE QUANTITY SPILLED:** 1 GAL

CAUSE OF INCIDENT: INGROUND TANK FAILURE

CAUSE OF INCIDENT: OTHER

EMERGENCY MEASURES: CONTRACTOR WAS INVESTIGATING POSSIBLE FUEL OIL TANK RELEASE (IMPROPERLY ABANDONED

INSIDE BLDG), BORINGS REVEAL BTEX IN SOILS AND GW

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

SPILLS

SEARCH ID: 99 **DIST/DIR:** 0.12 NW **ELEVATION:** 219 **MAP ID:** 22

 NAME:
 REV:
 4/21/10

 ADDRESS:
 BARNUM COURT AND MEADOW ST
 ID1:
 9702626

NAUGATUCK CT ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 5/22/1997 **TIME OF RELEASE:** 7:33:00 PM **ACTION:** CLEANED

DISHCHARGER:

CT

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

REPORT TIME: 8:07:00 PM **REPORTED BY:** 3 **REPORTER S PHONE:** 7292234

MATERIAL RELEASED: RUN OFF FROM FIRE / OLD PAINT CANS OUANTITY SPILLED: 1 GAL

CAUSE OF INCIDENT: FIRE

EMERGENCY MEASURES: SPEEDY DRY

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

NCDB

SEARCH ID: 174 **DIST/DIR:** 0.13 SW **ELEVATION:** 203 **MAP ID:** 23

NAME: R.J. GUERRERRA INC. REV: 1/21/10

 ADDRESS:
 51 ELM ST
 ID1:
 NCDB-0801-001500

 NAUGATUCK CT 06770
 ID2:
 19891101CT011 1

AUGATUCK CT 067/0 ID2: 1989/1101CT
STATUS: TSCA

CONTACT: PHONE:

SOURCE: EPA

SITE INFORMATION

EPA REGION: 01 INSPECTION REG OR ST: CTINSPECTOR ID: CT011 INSPECTION DATE: 11/1/89 INSPECTOR NAME: LAURICELLA NUMBER OF SAMPLES: 0 NUMBER OF AUDITS: **DUNN and BRAD NUMBER:** 0 FEDERAL FACILITY: N LEGISLATION CODE: T

NUMBER OF SCHOOLS: 0 SCHOOL TYPE: EPA PESTICIDE ID: EPA FIFRA REG ID:

FACILITY FUNCTION: CV - CONVEYOR

INVESTIGATION TYPE: 6PS - SECTION 6 PCB STATE CONDUCTED - STORAGE; VIOLS OTHER THAN COMM ST APPROV

REASON: FCG - FOR CAUSE, GOVERNMENT

REFERRAL TYPE: RR - REGION TO REGION REFERRAL

PRINT INFO: R.J. GUERRERRA INC.

51 ELM ST.

NAUGATUCK CT 06770-

SIC INFORMATION:

SIC 1:

SIC 2:

SIC 3:

SIC 4:

SIC 5:

SIC 6:

SAMPLE INFORMATION

CASE REVIEW INFORMATION:

SAMPLE NUMBER: 0 ACTION WARRANTED: N

DOCKET NUMBER: CASE NUMBER:

START DATE: 4/20/90 **COMPLETION DATE:** 4/20/90

IMPORT INFORMATION

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

NCDB

SEARCH ID: 174 **DIST/DIR:** 0.13 SW **ELEVATION:** 203 MAP ID: 23

NAME: R.J. GUERRERRA INC. **REV:** 1/21/10

NCDB-0801-001500 ADDRESS: 51 ELM ST ID1:

NAUGATUCK CT 06770 ID2: 19891101CT011 1 **TSCA**

STATUS:

CONTACT: PHONE: **SOURCE:** EPA

REFERRAL INFORMATION:

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 49 **DIST/DIR:** 0.13 SW **ELEVATION:** 203 MAP ID: 23

NAME: R.J. GUERRERA, INC. REV: 5/22/09 ADDRESS: 51 ELM ST

110030382075 ID1: NAUGATUCK CT 06770 ID2:

STATUS: FRS

CONTACT: PHONE: SOURCE:

FACILITY REGISTRATION INFORMATION:

EPA

PROGRAM: PROGRAM ID: 1532335

PROVIDED BY: STATE AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: **SOURCE OF DATA:** CONNECTICUT DEP LAST REPORTED: LAST EXTRACTED: 5/24/2007 12:01:26 PM

ENFORCEMENT ACT: REG PROGRAM: STATE MASTER -

PROGRAM: FRS PROGRAM ID: 110030382075

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED: 5/24/2007 12:01:26 PM

AGENCY INT QUAL: **INTEREST ENDED:** INT END QUAL: SOURCE OF DATA:

SIMS

LAST REPORTED: 5/24/2007 12:01:26 PM LAST EXTRACTED: **ENFORCEMENT ACT:**

REG PROGRAM: FACILITY -

SITE TYPE: STATIONARY **INTEREST STATUS:** ACTIVE

DATA QUALITY:

LOCATION DESC:

ADDRESS TYPE: REGULAR URBAN

LAST REPORTED:

POSTED TO DATABASE: 5/24/2007 12:01:26 PM

DATA UPDATED:

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR: ENFORCEMENT SENSITIVE:

REO MANUAL REVIEW: REASON MAN REVIEW:

SMALL BUS POLICY:

ENFORCEMENT ACTION: YES

DATA PUB ACCESS: INTERNAL SYS ID:

FEDERAL FACILITY: FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME: CONGRESSIONAL DIST: LEGISLATIVE DIST: HYDROLOGICAL UNTIS:

EPA REGION: 01

AIRSHED: **CENSUS BLOCK:**

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 40 **DIST/DIR:** 0.13 SW **ELEVATION:** 203 MAP ID: 23

NAME: GUERRERA R J INC REV: 5/22/09 110003017716 ADDRESS: 51 ELM ST ID1:

NAUGATUCK CT 06770 CTD067080648 ID2:

NEW HAVEN STATUS: FRS PHONE:

CONTACT: SOURCE: EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM ID: PROGRAM: NCDB I01 19900312CT011 1

AGENCY INTERESTED: PROVIDED BY: FEDERAL AGENCY

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: **NCDB**

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: COMPLIANCE ACTIVITY - A COMPLIANCE MONITORING OR ENFORCEMENT ACTIVITY, FROM THE

TIME AN INSPECTOR CONDUCTS AN INSPECTION UNTIL THE TIME THE INSPECTOR CLOSES OR THE CASE SETTLES THE

ENFORCEMENT ACTION.

PROGRAM: **RCRAINFO** PROGRAM ID: CTD067080648

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: NOTIFICATION

3/6/2002 LAST REPORTED: LAST EXTRACTED: 5/18/2003 1:38:02 AM

ENFORCEMENT ACT:

REG PROGRAM: NOT IN A UNIVERSE - THE HANDLER IS NOT CURRENTLY IN ANY HAZARDOUS WASTE UNIVERSE.

I01 19891101CT011 1 PROGRAM: PROGRAM ID:

PROVIDED BY: FEDERAL AGENCY **AGENCY INTERESTED:**

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: **NCDB**

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: COMPLIANCE ACTIVITY - A COMPLIANCE MONITORING OR ENFORCEMENT ACTIVITY, FROM THE

TIME AN INSPECTOR CONDUCTS AN INSPECTION UNTIL THE TIME THE INSPECTOR CLOSES OR THE CASE SETTLES THE

ENFORCEMENT ACTION.

PROGRAM: FRS PROGRAM ID: 110003017716

PROVIDED BY: **AGENCY INTERESTED:** FEDERAL AGENCY

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: **FRS SOURCE OF DATA:**

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

FACILITY -REG PROGRAM:

SITE TYPE: STATIONARY **INTEREST STATUS:** ACTIVE

DATA QUALITY:

LOCATION DESC: REGULAR URBAN

ADDRESS TYPE: LAST REPORTED:

POSTED TO DATABASE: 3/1/2000

DATA UPDATED: 5/16/2001 3:56:31 AM

ENTERED PERSON/METHOD: FRS

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

CENSUS BLOCK:

FINDS SEARCH ID: 40 **DIST/DIR:** 0.13 SW **ELEVATION:** 203 MAP ID: 23 NAME: GUERRERA R J INC REV: 5/22/09 110003017716 ADDRESS: 51 ELM ST ID1: NAUGATUCK CT 06770 ID2: CTD067080648 STATUS: NEW HAVEN FRS CONTACT: PHONE: **SOURCE:** EPA PARENT REG ID: CONFIDENCE IN ADDR: MEDIUM **ENFORCEMENT SENSITIVE: REQ MANUAL REVIEW:** REASON MAN REVIEW: **SMALL BUS POLICY: ENFORCEMENT ACTION:** DATA PUB ACCESS: YES INTERNAL SYS ID: FEDERAL FACILITY: NO FEDERAL AGENCY: TRIBAL LAND: NO TRIBAL LAND NAME: CONGRESSIONAL DIST: 05 LEGISLATIVE DIST: 01100005 **HYDROLOGICAL UNTIS: EPA REGION:** AIRSHED:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

OTHER

SEARCH ID: 131 **DIST/DIR:** 0.13 SW **ELEVATION:** 203 **MAP ID:** 23

NAME: R J GUERRERA INC REV: 2/1/04

ADDRESS: 51 ELM ST **ID1:** CTOT-07-4-178

NAUGATUCK CT 06770 ID2: STATUS:

CONTACT: PHONE:

SOURCE: CT DEP

SITE INFORMATION

SITE TYPE: PROPERTY TRANSFER FORM IV

INVESTIGATION START DATE: 4/22/2002

REMEDIATION START DATE: REMEDIATION COMPLETED DATE:

COMMENTS: PROJECTS

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

LUST

SEARCH ID: 160 **DIST/DIR:** 0.13 SW **ELEVATION:** 203 **MAP ID:** 23

NAME: RJ GUARRA REV: 11/4/09 ADDRESS: 51 ELM ST

200104200 ID1: NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 6/12/2001

TIME OF RELEASE:

DISHCHARGER: RJ GUARRA

SAA CT

DISCHARGER S PHONE: 203 7237471

ACCEPTS RESPONSIBILITY: YES

MATERIAL RELEASED (GAL): 2 FUEL OIL 0

CAUSE OF INCIDENT: 3 - INGROUND TANK FAILURE

OTHER:

REPORT TIME: 6/12/2001 4:00:04 PM

REPORTED BY: BOB REPORTER S PHONE: 7557400

AGENCY NOTIFIED: 9 - DEP

OTHER:

DEP BUREAU: BUREAU OF WASTE MANAGEMENT **DEP DIVISIPN:** OIL AND CHEMICAL SPILL RESPONSE

ACTION TAKEN: 17 - REMOVED TANK

OTHER:

550 LUST, NO FREE PRODUCT, GROUND WATER NOT ENCOUNTERED, CITY WATER **EMERGENCY MEASURES:**

RELEASE CLASS: 8 - COMMERCIAL

MEDIA AFFECTED: 4 - GROUND SURFACE

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FINDS SEARCH ID: 41 **DIST/DIR:** 0.13 SW **ELEVATION:** 203 MAP ID: 23 NAME: GUERRERRA R J INC REV: ADDRESS: 51 ELM ST CTD983885690 ID1: NAUGATUCK CT 06770 ID2: STATUS: CONTACT: PHONE: **SOURCE:** RCRIS : CTD067080648 PCS AFS/AIRS : SSTS CERCLIS NCDB : I01 19900312CT011 1, I01 19891101CT011 1 ENF DOCKET : CONTR LIST CRIM DOCKET : FFIS : CICIS : STATE : PADS TRIS:
DandB:: 067080648
UNKNOWN:

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

RCRAGN

SEARCH ID: 8 **DIST/DIR:** 0.13 SW **ELEVATION:** 203 **MAP ID:** 23

NAME: GUERRERA R J INC REV: 2/16/10 ADDRESS: 51 ELM ST ID1: CTD067080648

NAUGATUCK CT 06770 ID2:

NEW HAVEN STATUS: TRANSPORTER

CONTACT: PHONE:

SOURCE: EPA

SITE INFORMATION

UNIVERSE INFORMATION:

GOVERNMENT PERFORMANCE AND RESULTS ACT (GPRA)

GPRA PERMIT: N - NOGPRA POST CLOSURE: N - NOGPRA CA: N - NOGOVERNMENT PERFORMANCE AND RESULTS ACT (GPRA)

GPRA PERMIT: N - NO**GPRA POST CLOSURE:** N - NOGPRA CA: N - NOGPRA COMPLIANCE MONITORING and ENFORCEMENT: N - NO

SUBJECT TO CORRECTIVE ACTION (SUBJCA)

SUBJCA: N - NO SUBJCA TSD 3004: N - NO SUBJCA NON TSD: N - NO

SIGNIFICANT NON-COMPLIANCE(SNC): N - NO BEGINNING OF THE YEAR SNC: N - NO PERMIT WORKLOAD: **CLOSURE WORKLOAD:** POST CLOSURE WORKLOAD: ----PERMITTING /CLOSURE/POST-CLOSURE PROGRESS: CORRECTIVE ACTION WORKLOAD: N - NO

GENERATOR STATUS:

NAIC INFORMATION

ENFORCEMENT INFORMATION:

AGENCY: S - STATE DATE: 9/22/2000

TYPE: 120 - WRITTEN INFORMAL

AGENCY: S - STATE DATE: 11/24/2000

TYPE: 120 - WRITTEN INFORMAL

AGENCY: DATE: S - STATE 2/6/2001

TYPE: 120 - WRITTEN INFORMAL

AGENCY: S - STATE DATE: 2/26/2004

TYPE: 120 - WRITTEN INFORMAL

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

0003

0004

1/3/2005

262.11

1/31/2001

22a-454

RCRAGN											
SEARCH ID: 8 DI	ST/DIR: 0.13 S	W ELEVA	ATION:	203	MAP ID:	23					
NAME: GUERRERA R J INC ADDRESS: 51 ELM ST NAUGATUCK CT 06770 NEW HAVEN CONTACT: SOURCE: EPA			REV: ID1: ID2: STATUS: PHONE:	2/16/10 CTD067080648 TRANSPORTER	₹						
AGENCY: TYPE:	S - STATE 120 - WRITTEN IN	DATE:		2/22/2005							
VIOLATION INFORMATION: VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0001 8/22/2000 TRANSPORTER R	RESPONSIBLE: DETERMINED BY: RESOLVED: OAD INSPECTION		S - STATE S - STATE 9/19/2000							
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0001 9/25/2000 22a-454 TRANSPORTER-C	RESPONSIBLE: DETERMINED BY: RESOLVED: OTHER REQUIREMENT		S - STATE S - STATE 12/12/2000							
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0001 2/1/2004 407(1) TRANSPORTER-C	RESPONSIBLE: DETERMINED BY: RESOLVED: OTHER REQUIREMENT		S - STATE S - STATE							
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0002 9/25/2000 22a-454 TRANSPORTER-C	RESPONSIBLE: DETERMINED BY: RESOLVED: OTHER REQUIREMENT		S - STATE S - STATE 12/12/2000							

RESPONSIBLE:

RESPONSIBLE:

DETERMINED BY:

RESOLVED:

RESOLVED:

TRANSPORTER-OTHER REQUIREMENTS

HAZARDOUS WASTE DETERMINATIONS

DETERMINED BY:

S - STATE

S - STATE

2/28/2001

S - STATE

S - STATE

5/2/2005

HAZARDOUS WASTE INFORMATION:

Corrosive waste

VIOLATION NUMBER:

VIOLATION NUMBER:

DETERMINED:

DETERMINED:

CITATION:

CITATION:

TYPE:

TYPE:

D000

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 147 **DIST/DIR:** 0.13 SW **ELEVATION:** 203 **MAP ID:** 23

 NAME:
 R.J. GUERRERA, INC.
 REV:
 2/3/10

 ADDRESS:
 51 ELM ST
 ID1:
 05362

NAUGATUCK CT 06770 **ID2:** 88-5362

STATUS: PERMANENTLY CLOSED

CONTACT: PHONE: SOURCE: CT DEP

TOTAL NUMBER OF TANKS:

TANK ID: 5362-1

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 9/1/1984
 DATE LAST USED:
 12/1/1998

 SUBSTANCE STORED:
 DIESEL
 CAPACITY (GALS):
 10000

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:BARE OR GALVONIZED STEELPIPE PROTECTION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

NCDB

SEARCH ID: 173 **DIST/DIR:** 0.13 SW **ELEVATION:** 203 **MAP ID:** 23

NAME: R J GUERRERA REV: 1/21/10

 ADDRESS:
 51 ELM ST
 ID1:
 NCDB-0801-001621

 NAUGATUCK CT 06770
 ID2:
 19900312CT011 1

AUGATUCK CT 067/0 ID2: 19900312CT0
STATUS: TSCA

CONTACT: PHONE:

SOURCE: EPA

SITE INFORMATION

EPA REGION: 01 INSPECTION REG OR ST: CTINSPECTOR ID: CT011 INSPECTION DATE: 3/12/90 INSPECTOR NAME: LAURICELLA NUMBER OF SAMPLES: 0 NUMBER OF AUDITS: **DUNN and BRAD NUMBER:** 0 FEDERAL FACILITY: N LEGISLATION CODE: T

NUMBER OF SCHOOLS: 0 SCHOOL TYPE: EPA PESTICIDE ID: EPA FIFRA REG ID:

FACILITY FUNCTION: US - USER

INVESTIGATION TYPE: 6PS - SECTION 6 PCB STATE CONDUCTED - STORAGE; VIOLS OTHER THAN COMM ST APPROV

REASON: FCF - FOR CAUSE, FOLLOW-UP

REFERRAL TYPE:

PRINT INFO:R J GUERRERA
51 ELM STREET

NAUGATUCK CT 06770-

SIC INFORMATION:

SIC 1:

SIC 2:

SIC 3:

SIC 4:

SIC 5:

SIC 6:

SAMPLE INFORMATION

CASE REVIEW INFORMATION:

SAMPLE NUMBER: 0 ACTION WARRANTED: N

DOCKET NUMBER: CASE NUMBER:

START DATE: 11/26/90 **COMPLETION DATE:** 11/26/90

IMPORT INFORMATION

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

NCDB

SEARCH ID: 173 **DIST/DIR:** 0.13 SW **ELEVATION:** 203 **MAP ID:** 23

NAME: R J GUERRERA REV: 1/21/10

 ADDRESS:
 51 ELM ST
 ID1:
 NCDB-0801-001621

 NAUGATUCK CT 06770
 ID2:
 19900312CT011 1

STATUS: TSCA

CONTACT: PHONE:

CONTACT:
SOURCE: EPA_____

REFERRAL INFORMATION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRANLR

SEARCH ID: 16 **DIST/DIR:** 0.13 SW **ELEVATION:** 203 **MAP ID:** 23

NAME: GUERRERA R J INC REV: 7/3/08

ADDRESS: 51 ELM ST **ID1:** CTD067080648

NAUGATUCK CT 06770 ID2:

NEW HAVEN STATUS: NLR CONTACT: KEN FLISHER PHONE: 2037237471

CONTACT: KEN FLISHER PHONE: 203723747
SOURCE: EPA

CONTACT INFORMATION:

KEN FLISHER 2037237471

UNIVERSE INFORMATION:

GOVERNMENT PERFORMANCE AND RESULTS ACT (GPRA)

GPRA CA BASELINE UNIVERSE: NO
GPRA CA 2008: NO

SUBJECT TO CORRECTIVE ACTION (SUBJCA)

SUBJCA: NO

SUBJCA TSD 3004: NO SUBJCA NON TSD: NO

SUBJCA TSD DISCRETION: NO

PERMIT WORKLOAD: -----

CLOSURE WORKLOAD: ----POST CLOSURE WORKLOAD: -----

PERMITTING /CLOSURE/POST-CLOSURE PROGRESS: ----

CORRECTIVE ACTION WORKLOAD:

GENERATOR STATUS:

NO
TRANSPORTED

TRANSPORTER: NO UNIVERSAL WASTE: NO RECYCLER: NO

USED OIL: NO

IMPORTER: UNKNOWN

MIXED WASTE GENERATOR: U
ONSITE BURNER EXEMPT: UNKNOWN

FURNACE EXEMPTION: UNKNOWN UNDERGROUND INJECTION: NO

NAIC 1:

NAIC 2:

NAIC 3:

NAIC 4:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 58 **DIST/DIR:** 0.13 NE **ELEVATION:** 203 **MAP ID:** 24

 NAME:
 WASOKA CHARLES
 REV:
 5/22/09

 ADDRESS:
 26 HOTCHKISS ST
 ID1:
 110003009850

NAUGATUCK CT 06770 ID2: CTD001186774

NEW HAVEN STATUS: FRS

CONTACT: PHONE: SOURCE: EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM: RCRAINFO **PROGRAM ID:** CTD001186774

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: NOTIFICATION

LAST PEPODTED: 5/18/2003 1:38:08 AM

LAST REPORTED: 7/14/1980 **LAST EXTRACTED:** 5/18/2003 1:38:08 AM **ENFORCEMENT ACT:**

REG PROGRAM: NOT IN A UNIVERSE - THE HANDLER IS NOT CURRENTLY IN ANY HAZARDOUS WASTE UNIVERSE.

PROGRAM : FRS **PROGRAM ID:** 110003009850

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: FRS

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: FACILITY -

SITE TYPE: STATIONARY INTEREST STATUS: ACTIVE

DATA QUALITY: V **LOCATION DESC:**

ADDRESS TYPE: REGULAR URBAN

ADDRESS TYPE:

LAST REPORTED:

POSTED TO DATABASE: 3/1/2000 **DATA UPDATED:** 1/6/2006 9:24:39 AM

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR: MEDIUM

ENFORCEMENT SENSITIVE: N

REQ MANUAL REVIEW: REASON MAN REVIEW: SMALL BUS POLICY:

ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: NO FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME:

CONGRESSIONAL DIST: 05

LEGISLATIVE DIST:

HYDROLOGICAL UNTIS: 01100005

EPA REGION: 0

AIRSHED: CENSUS BLOCK:

Site Details Page - 131

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRANLR

SEARCH ID: 19 **DIST/DIR:** 0.13 NE **ELEVATION:** 203 **MAP ID:** 24

NAME: WASOKA CHARLES REV: 1/13/10

ADDRESS: 26 HOTCHKISS ST ID1: CTD001186774

NAUGATUCK CT 06770 ID2: STATUS: N

STATUS: NLR CONTACT: PHONE:

SOURCE: EPA

SITE INFORMATION

UNIVERSE INFORMATION:

NAIC INFORMATION

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

Target Property: 6 RUBBER AVE

JOB: 91065

NAUGATUCK CT 06770

FINDS								
SEARCH	ID:	57	DIST/DIR:	0.13 NE	ELEVATION:	203	MAP ID:	24
NAME: ADDRESS: CONTACT: SOURCE:	26 HO	KA CHARLES TCHKISS ST ATUCK CT 06			REV: ID1: ID2: STATUS: PHONE:	CTD00118677	4	
RCRIS PCS AFS/AIRS SSTS : CERCLIS NCDB : ENF DOCKE CONTR LIS CRIM DOCE FFIS CICIS STATE : PADS IRIS : DANGE JNKNOWN	: : ET		7.4					

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 43 **DIST/DIR:** 0.13 NE **ELEVATION:** 203 **MAP ID:** 24

 NAME:
 HOTCHKISS HOLDING INC
 REV:
 5/22/09

 ADDRESS:
 26 HOTCHKISS ST
 ID1:
 110038323203

26 HOTCHKISS ST IDI: 1100383252 NAUGATUCK CT 06770 ID2:

NEW HAVEN STATUS: FRS

CONTACT: PHONE: SOURCE: EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM: SIMS PROGRAM ID: 1538072

SUP INTEREST TYPE: UNDERGROUND STORAGE TANK PROGRAM FEDERAL FACILITY:

TRIBAL LAND:

NIAC INFORMATION

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE DIST/DIR: 0.13 NE **SEARCH ID:** 76 **ELEVATION:** 203 MAP ID: 24 NAME: WASOKA, CHARLES AND MARY REV: 4/23/10 ADDRESS: 26 HOTCHKISS ST ID1: 4555 NAUGATUCK CT ID2: STATUS: SUSPECTED CONTACT: PHONE: SOURCE: CT DEP SITE INFORMATION WASTE TYPE1: **WASTE TYPE2:** WASTE TYPE3: **DISPOSAL METHOD:** SAMPLE AVAILABLE: NO LOCATION METHOD: OTHER DEP: **UPDATED BY: UPDATED PROGRAM: UPDATED:** SW CLASSIFICATION: **GW CLASSIFICATION: COMMENTS:** SITE NAMES **COMMENTS:** INFORMATION **ESTABLISHMENT:** WASOKA, CHARLES AND MARY SELLER: CHARLES and MARY WASOKA **BUYER:** RONALD PHILLIPS FORM: FORM I RECEIVED: 6/25/1986 ACKNOWLEDGED: **RETURNED: CERTIFIED: REVISED: ECAF RECEIVED: ECAF REVIEWED:** STATUS: STAFF: BURCROFF, A. **CERTIFIER:** FIRST PAYMENT: SECOND PAYMENT: **COMMENTS:** REFERRAL INFORMATION - Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 76 **DIST/DIR:** 0.13 NE **ELEVATION:** 203 **MAP ID:** 24

 NAME:
 WASOKA, CHARLES AND MARY
 REV:
 4/23/10

 ADDRESS:
 26 HOTCHKISS ST
 ID1:
 4555

26 HOTCHKISS ST ID1: 4555 NAUGATUCK CT ID2:

STATUS: SUSPECTED

CONTACT: PHONE: SOURCE: CT DEP

SOURCE: PTP - PROPERTY TRANSFER PROGRAM

RECEIVED: 6/25/1986 STAFF: BURCROFF, A.

PROGRAM: PTP - PROPERTY TRANSFER PROGRAM

ASSIGNED:

COMPLETED: 6/25/1986 **OUTCOME:** PTP

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 144 **DIST/DIR:** 0.13 NE **ELEVATION:** 203 **MAP ID:** 24

NAME:HOTCHKISS HOLDING INCREV:2/3/10ADDRESS:26 HOTCHKISS STID1:12944

NAUGATUCK CT 06770 ID2: 88-12944

NEW HAVEN STATUS: PERMANENTLY CLOSED

CONTACT: PHONE:

SOURCE: CT DEP

TOTAL NUMBER OF TANKS: 1

TANK ID: 12944-1

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED: 1/1/1955 DATE LAST USED:

SUBSTANCE STORED: OTHER PETROLEUM (SPECIFY) CAPACITY (GALS): 3000

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:BARE OR GALVONIZED STEELPIPE PROTECTION:

6 RUBBER AVE **JOB:** 91065 **Target Property:**

NAUGATUCK CT 06770 **OTHER** SEARCH ID: 134 **DIST/DIR:** 0.13 NE **ELEVATION:** 203 MAP ID: 24 NAME: WASOKA, CHARLES and MARY REV: 4/23/10 ADDRESS: 26 HOTCHKISS ST 4555 ID1: NAUGATUCK CT ID2: STATUS: PTP CONTACT: PHONE: SOURCE: CT DEP **INFORMATION** WASOKA, CHARLES AND MARY **ESTABLISHMENT:** SELLER: CHARLES and MARY WASOKA **BUYER:** RONALD PHILLIPS FORM I FORM: RECEIVED: 6/25/1986 ACKNOWLEDGED: RETURNED: **CERTIFIED: REVISED: ECAF RECEIVED:** ECAF REVIEWED: STATUS: STAFF: BURCROFF, A. **CERTIFIER:** FIRST PAYMENT: \$ SECOND PAYMENT: **COMMENTS:**

Target Property: 6 RUBBER AVE

JOB: 91065

NAUGATUCK CT 06770

			F	INDS			
SEARCH ID	: 28	DIST/DIR:	0.14 NE	ELEVATION:	204	MAP ID:	25
ADDRESS: 24	AROLINA FUR HOTCHKISS AUGATUCK C	RNITURE OUTLET ST T 06770		REV: ID1: ID2: STATUS: PHONE:	CTD983887258		
ENF DOCKET CONTR LIST CRIM DOCKE'	: : 1 19900430 : :	OCT020 1, I01 1	9900504CT020 1				

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

LUST

SEARCH ID: 156 **DIST/DIR:** 0.15 NW **ELEVATION:** 218 **MAP ID:** 26

PAUL FITZPATRICK NAME: REV: 11/4/09 200002991 ADDRESS: 18 PARK PL ID1:

NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 5/5/2000

TIME OF RELEASE:

DISHCHARGER: PAUL FITZPATRICK

CT

DISCHARGER S PHONE: 203 7236648

ACCEPTS RESPONSIBILITY: YES

MATERIAL RELEASED (GAL): 2 FUEL OIL 0

CAUSE OF INCIDENT: 3 - INGROUND TANK FAILURE

OTHER:

REPORT TIME: 5/5/2000 10:30:16 AM REPORTED BY: RAY ZABBIT

REPORTER S PHONE: 7207650

AGENCY NOTIFIED:

3 - LOCAL FIRE MARSHAL

OTHER: **DEP BUREAU: DEP DIVISIPN:**

AGENCY NOTIFIED: 9 - DEP

OTHER:

DEP BUREAU: BUREAU OF WASTE MANAGEMENT **DEP DIVISIPN:** OIL AND CHEMICAL SPILL RESPONSE

ACTION TAKEN: 17 - REMOVED TANK

OTHER:

RESULTS PENDING

2 FUEL OIL/REMOVAL OF 2 1-THOUSAND GALLON USTS/CITY WATER ONSITE/SAMPLE **EMERGENCY MEASURES:**

RELEASE CLASS: 6 - PRIVATE

MEDIA AFFECTED: 6 - OTHER

WATERBODY AFFECTED: 9 - OTHER

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 42 **DIST/DIR:** 0.16 NE **ELEVATION:** 195 MAP ID: 27

NAME: HERITAGE BANK (SALEM THEATRE) REV: 5/22/09 **ADDRESS:** 173 CHURCH ST

110030382388 ID1: NAUGATUCK CT 06770 ID2:

STATUS: FRS

CONTACT: PHONE:

SOURCE: EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM: PROGRAM ID: 110030382388

PROVIDED BY: AGENCY INTERESTED: FEDERAL AGENCY 5/24/2007 12:01:35 PM

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: **SOURCE OF DATA:** SIMS

5/24/2007 12:01:36 PM LAST REPORTED: LAST EXTRACTED: **ENFORCEMENT ACT:**

REG PROGRAM: FACILITY -

SIMS PROGRAM: PROGRAM ID: 1518723

PROVIDED BY: STATE AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: **INTEREST ENDED:**

INT END QUAL: SOURCE OF DATA: CONNECTICUT DEP LAST REPORTED: LAST EXTRACTED: 5/24/2007 12:01:36 PM

ENFORCEMENT ACT:

REG PROGRAM: STATE MASTER -

SITE TYPE: STATIONARY **INTEREST STATUS:** ACTIVE

DATA QUALITY:

LOCATION DESC:

REGULAR URBAN ADDRESS TYPE:

LAST REPORTED:

POSTED TO DATABASE: 5/24/2007 12:01:36 PM

DATA UPDATED:

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR:

ENFORCEMENT SENSITIVE:

REO MANUAL REVIEW:

REASON MAN REVIEW:

SMALL BUS POLICY:

ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME: CONGRESSIONAL DIST: LEGISLATIVE DIST: HYDROLOGICAL UNTIS:

EPA REGION: 01

AIRSHED: **CENSUS BLOCK:**

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 142 **DIST/DIR:** 0.16 NE **ELEVATION:** 195 **MAP ID:** 27

 NAME:
 HERITAGE BANK (SALEM THEATRE)
 REV:
 2/3/10

 ADDRESS:
 173 CHURCH ST
 ID1:
 11107

NAUGATUCK CT 06770 ID2: 88-11107

STATUS: PERMANENTLY CLOSED

CONTACT: PHONE:

SOURCE: CT DEP

TOTAL NUMBER OF TANKS:

TANK ID: 11107-1

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 1/1/1950
 DATE LAST USED:
 7/1/1994

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 5000

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:BARE OR GALVONIZED STEELPIPE PROTECTION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRAGN

SEARCH ID: 10 **DIST/DIR:** 0.17 NE **ELEVATION:** 222 MAP ID: 28

NAME: SALEM CHEVROLET **REV:** 9/22/05

ADDRESS: 125 S MAIN ST CTD018725440 ID1:

NAUGATUCK CT 06770 ID2: STATUS:

SGN CONTACT: KATHLEEN HILL PHONE: 2037298222

SOURCE: EPA

CT MANIFEST INFORMATION

MANIFEST ID	SHIPPED	TSD ID	TRANS ID	<u>QTY</u>	<u>MATERIAL</u>
CTF0098876	01/21/1991	CTD980667927	ILD051060408	0027 P	WASTE PETROLEUM NAPHTHA
CTF0098876	01/21/1991	CTD980667927	ILD051060408	0172 P	WASTE PETROLEUM NAPHTHA
CTF0024788	02/13/1991	CTD980667927	ILD051060408	0172 P	WASTE PETROLEUM NAPHTHA LIQUID
CTF0024788	02/13/1991	CTD980667927	ILD051060408	0027 P	WASTE PETROLEUM NAPHTHA LIQUID
CTF0027766	03/04/1991	CTD980667927	ILD051060408	0027 P	WASTE PETROLEUM NAPHTHA
CTF0027766	03/04/1991	CTD980667927	ILD051060408	0172 P	WASTE PETROLEUM NAPHTHA
CTF0003175	03/28/1991	CTD980667927	ILD051060408	0027 P	WASTE PETROLEUM NAPHTHA LIQUID
CTF0003175	03/28/1991	CTD980667927	ILD051060408	0172 P	WASTE PETROLEUM NAPHTHA LIQUID
CTF0076315	04/15/1991	CTD980667927	ILD051060408	0027 P	WASTE PETROLEUM NAPHTHA LIQUID
CTF0076315	04/15/1991	CTD980667927	ILD051060408	0182 P	WASTE PETROLEUM NAPHTHA LIQUID
CTF0066727	05/09/1991	CTD980667927	ILD051060408	0027 P	WASTE PETRO NAPHTHA LIQ
CTF0066727	05/09/1991	CTD980667927	ILD051060408	0172 P	WASTE PETRO NAPHTHA LIQ
CTF0057112	05/29/1991	CTD980667927	ILD051060408	0027 P	WASTE PETRO NAPHTHA LIQ
CTF0057112	05/29/1991	CTD980667927	ILD051060408	0131 P	WASTE PETRO NAPHTHA LIQ
CTF0042733	06/17/1991	CTD980667927	ILD051060408	0027 P	WASTE PETROLEUM NAPHTHA
CTF0042733	06/17/1991	CTD980667927	ILD051060408	0131 P	WASTE PETROLEUM NAPHTHA
CTF0042870	06/28/1991	CTD980667927	ILD051060408	0027 P	WASTE PETROLEUM NAPHTHA LIQUID
CTF0042870	06/28/1991	CTD980667927	ILD051060408	0131 P	WASTE PETROLEUM NAPHTHA LIQUID
MAF257503	07/30/1991	CTD980667927	ILD051060408	0131 P	WASTE PETROLEUM NAPHTHA
MAF273680	08/23/1991	CTD980667927	ILD051060408	0131 P	WASTEB PETROLEUM NAPHTHA
MAF273680	08/23/1991	CTD980667927	ILD051060408	0027 P	WASTE PETROLEUM NAPHTHA
MAF612411	10/16/1991	CTD072138969	ILD051060408	0700 P	HAZ WASTE LIQ NOS
CTF0158526	03/11/1992	CTD980667927	ILD051060408	0131 P	WASTE PETROLEUM NAPHTHA
					- Continued on next page -

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

RCRAGN								
SEARCH	ID: 10	DIST/DIR:	0.17 NE	ELI	EVATION:	222	MAP ID:	28
ADDRESS: CONTACT:	SALEM CHEVR 125 S MAIN ST NAUGATUCK C KATHLEEN HII EPA	CT 06770			REV: ID1: ID2: STATUS: PHONE:	9/22/05 CTD018725440 SGN 2037298222		
CTF0158526	03/11/1992	CTD980667927	ILD051060408	0027 P	WASTE PETRO	LEUM NAPHTHA		
CTF0197022	04/20/1992	CTD980667927	ILD051060408	0027 P	WASTE PETRO	LEUM NAPTHA		
CTF0197022	04/20/1992	CTD980667927	ILD051060408	0131 P	WASTE PETRO	LEUM NAPHTHA		
CTF0161961	04/21/1992	CTD072138969	ILD051060408	0150 G	HAZARDOUS	WASTE LIQUID		
CTF0192429	06/01/1992	CTD980667927	ILD051060408	0027 P	WASTE PETRO	LEUM NAPHTHGA	Λ	
CTF0192429	06/01/1992	CTD980667927	ILD051060408	0131 P	WASTE PETRO	LEUM NAPHTHA		
CTF0193010	07/15/1992	CTD980667927	ILD051060408	0027 P	WASTE PETRO	LEUM NAPHTHA		
CTF0193010	07/15/1992	CTD980667927	ILD051060408	0131 P	WASTE PETRO	LEUM NAPHTHA		
CTF0139058	08/26/1992	CTD980667927	ILD051060408	0027 P	WASTE LIQUII	NOS, MINERAL S	PIRITS	
CTF0139058	08/26/1992	CTD980667927	ILD051060408	0131 P	WASTE LIQUII	NOS, MINERAL S	PIRTIS	
CTF0139261	10/07/1992	CTD980667927	ILD051060408	0027 P	WASTE COMB	USTIBLE LIQUID		
CTF0139261	10/07/1992	CTD980667927	ILD051060408	0131 P	WASTE COMB	USTIBLE LIQUID		
CTF0114818	11/18/1992	CTD980667927	ILD051060408	0027 P	WASTE COMB	USTIBLE LIQUID, I	NOS	
CTF0114818	11/18/1992	CTD980667927	ILD051060408	0131 P	WASTE COMB	USTIBLE LIQUID, 1	NOS	
CTF0140486	01/11/1993	CTD980667927	ILD051060408	0086 P	WASTE COMB	USTIBLE LIQUID, I	NOS	
CTF0140486	01/11/1993	CTD980667927	ILD051060408	0027 P	WASTE COMB	USTIBLE LIQUID, I	NOS	
CTF0893124	12/17/1999	CTD021816889	CTD021816889	0002 G	GASAHOL, GA	ASOLINE		
CTF0896953	01/04/2000	CTD021816889	CTD021816889	0016 G	PETROLEUM	DISTILLATES NOS	1	
CTF0894251	02/15/2000	CTD021816889	CTD021816889	0016 G	PETROLEUM	DISTILLATES NOS	1	
CTF0923197	03/29/2000	CTD021816889	CTD021816889	0016 G	PETROLEUM	DISTILLATES NOS		
CTF0935468	05/09/2000	CTD021816889	CTD021816889	0016 G	PETROLEUM	DISTILLATES NOS		
CTF0924952	06/02/2000	CTD002593887	CTD021816889	0300 G	ENV. HAZAR	OOUS SUBSTANCE	E LIQUID NOS	
CTF0938817	06/19/2000	CTD021816889	CTD021816889	0016 G	PETROLEUM	DISTILLATES NOS		
CTF0927052	08/03/2000	CTD021816889	CTD021816889	0016 G	PETROLEUM	DISTILLATES NOS	1	
CTF0946382	09/12/2000	CTD021816889	CTD021816889	0016 G	PETROLEUM	DISTILLATES NOS		
CTF0945467	10/27/2000	CTD021816889	CTD021816889	0016 G	PETROLEUM	DISTILLATES NOS		
					- (Continued on ne	xt page -	

Target Property: 6 RUBBER AVE

JOB: 91065

NAUGATUCK CT 06770

RCRAGN								
SEARCH	ID: 10	DIST/DIR:	0.17 NE	ELE	VATION:	222	MAP ID:	28
NAME: ADDRESS:	SALEM CHEVE 125 S MAIN ST NAUGATUCK (REV: ID1: ID2: STATUS:	9/22/05 CTD018725440 SGN		
CONTACT: SOURCE:	KATHLEEN HI EPA	ILL			PHONE:	2037298222		
CTF0961490	12/05/2000	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF0960269	01/16/2001	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1000923	03/01/2001	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF0961061	04/16/2001	CTD021816889	CTD021816889	0016 G	PETROLEUM	DISTILLATES NOS		
CTF1010312	06/04/2001	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1011263	07/13/2001	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF0991623	08/23/2001	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1023656	10/08/2001	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1024675	11/15/2001	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1028860	01/03/2002	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1033392	02/06/2002	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1071052	03/21/2002	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1070475	04/30/2002	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1071751	06/07/2002	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1077483	07/15/2002	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1093169	08/28/2002	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1093169	08/28/2002	CTD021816889	CTD021816889	0030 G	GASAHOL, GA	ASOLINE		
CTF1084668	10/09/2002	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1036191	11/22/2002	CTD021816889	CTD021816889	0016 G	PETROLEUM I	DISTILLATES NOS		
CTF1143281	02/14/2003	CTD021816889	CTD021816889	0016 G	PETROLEUM	DISTILLATES NOS		
CTF1142546	05/09/2003	CTD021816889	CTD021816889	0030 G	PETROLEUM 1	DISTILLATES NOS		

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 53 **DIST/DIR:** 0.17 NE **ELEVATION:** 222 MAP ID: 28

NAME: SALEM CHEVROLET REV: 5/22/09 ADDRESS: 125 SOUTH MAIN ST 110003012463 ID1: NAUGATUCK CT 06770 CTD018725440 ID2:

FRS

NEW HAVEN STATUS: PHONE:

CONTACT: **SOURCE:** EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM: PROGRAM ID: 110003012463

AGENCY INTERESTED: PROVIDED BY: FEDERAL AGENCY

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: **SOURCE OF DATA:** FRS

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: FACILITY -

PROGRAM: **RCRAINFO** PROGRAM ID: CTD018725440

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: **INTEREST ENDED:**

INT END QUAL: SOURCE OF DATA: **RCRAINFO**

LAST REPORTED: 9/23/2005 LAST EXTRACTED: 10/27/2005 1:50:21 PM

ENFORCEMENT ACT:

NOT IN A UNIVERSE - THE HANDLER IS NOT CURRENTLY IN ANY HAZARDOUS WASTE UNIVERSE. REG PROGRAM:

PROGRAM: SIMS PROGRAM ID: 1530713

AGENCY INTERESTED: PROVIDED BY: STATE AGENCY

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: CONNECTICUT DEP LAST EXTRACTED: 5/24/2007 12:04:24 PM LAST REPORTED:

ENFORCEMENT ACT:

REG PROGRAM: STATE MASTER -

SITE TYPE: STATIONARY **INTEREST STATUS: ACTIVE**

DATA QUALITY:

LOCATION DESC:

ADDRESS TYPE: REGULAR URBAN

LAST REPORTED:

POSTED TO DATABASE: 3/1/2000

DATA UPDATED: 5/24/2007 12:04:24 PM

NO

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR:

ENFORCEMENT SENSITIVE: Ν

REQ MANUAL REVIEW: REASON MAN REVIEW: SMALL BUS POLICY:

ENFORCEMENT ACTION: DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: FEDERAL AGENCY:

TRIBAL LAND: NO

- Continued on next page -

Target Property: 6 RUBBER AVE 91065 **JOB:**

NAUGATUCK CT 06770

FINDS

SEARCH ID: 53 **DIST/DIR:** 0.17 NE **ELEVATION:** 222 MAP ID: 28

NAME: SALEM CHEVROLET **REV:** 5/22/09 ADDRESS: 125 SOUTH MAIN ST 110003012463 ID1: NAUGATUCK CT 06770 ID2: CTD018725440

NEW HAVEN STATUS: FRS

CONTACT: PHONE: SOURCE: EPA

TRIBAL LAND NAME:

CONGRESSIONAL DIST: 05 LEGISLATIVE DIST: 17 HYDROLOGICAL UNTIS: 01100005 **EPA REGION:**

AIRSHED: CENSUS BLOCK:

Target Property: 6 RUBBER AVE

JOB: 91065

NAUGATUCK CT 06770

			FINDS			
SEARCH ID: 52	DIST/DIR:	0.17 NE	ELEVATION:	222	MAP ID:	28
ADDRESS: 125 S MAI	HEVROLET N ST ICK CT 06770		REV: ID1: ID2: STATUS: PHONE:	CTD018725440		
RCRIS : CTI PCS : AFS/AIRS : SSTS : CERCLIS : NCDB : ENF DOCKET : CONTR LIST : CRIM DOCKET : FFIS : CICIS : STATE : PADS : PADS : DandB : JNKNOWN :	018725440					

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRANLR

REV:

ID2:

1/13/10

SEARCH ID: 18 **DIST/DIR:** 0.17 NE **ELEVATION:** 222 **MAP ID:** 28

NAME: SALEM CHEVROLET

ADDRESS: 125 S MAIN ST **ID1**: CTD018725440

NAUGATUCK CT 06770

NEW HAVEN STATUS: NLR

CONTACT: PHONE:

SOURCE: EPA

SITE INFORMATION

CONTACT INFORMATION: KATHLEEN HILL

125 S MAIN ST

NAUGATUCK CT 06770

PHONE: 2037298222

UNIVERSE INFORMATION:

NAIC INFORMATION

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

HAZARDOUS WASTE INFORMATION:

D000

Ignitable waste

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 148 **DIST/DIR:** 0.17 NE **ELEVATION:** 222 **MAP ID:** 28

 NAME:
 SALEM CHEVROLET
 REV:
 2/3/10

 ADDRESS:
 125 S MAIN ST
 ID1:
 05398

NAUGATUCK CT 06770 ID2: 88-5398 STATUS: PERMANENTLY CLOSED

CONTACT: PHONE:

SOURCE: CT DEP

TOTAL NUMBER OF TANKS: 1

TANK ID: 5398-1

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED:11/1/1982DATE LAST USED:2/1/1999SUBSTANCE STORED:USED OILCAPACITY (GALS):550

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:BARE OR GALVONIZED STEELPIPE PROTECTION:

UST

SEARCH ID: 143 **DIST/DIR:** 0.17 NW **ELEVATION:** 225 **MAP ID:** 29

 NAME:
 HOBSON BUILDING
 REV:
 2/3/10

 ADDRESS:
 CHURCH ST
 ID1:
 11266

 NAME:
 Properties
 Properties
 Properties

NAUGATUCK CT 06770 ID2: 88-11266

NEW HAVEN STATUS: PERMANENTLY CLOSED

CONTACT: PHONE: SOURCE: CT DEP

TOTAL NUMBER OF TANKS: 1

TANK ID: 11266-1

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED:1/1/1950DATE LAST USED:1/1/1950SUBSTANCE STORED:HEATING OILCAPACITY (GALS):5000

TANK MATERIAL: ASPHALT COATED OR BARE STEEL TANK PROTECTION: PIPE MATERIAL: PIPE PROTECTION:

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 30 **DIST/DIR:** 0.18 NE **ELEVATION:** 228 MAP ID: 30

NAME: CHARLIE S SERVICE STATION REV: 5/22/09 **ADDRESS:** 109 S MAIN ST

110030410491 ID1: NAUGATUCK CT 06770 ID2:

STATUS: NEW HAVEN FRS

CONTACT: PHONE:

FACILITY REGISTRATION INFORMATION:

EPA

SOURCE:

PROGRAM: PROGRAM ID: 110030410491

PROVIDED BY: AGENCY INTERESTED: FEDERAL AGENCY 5/24/2007 12:16:02 PM

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: **SOURCE OF DATA:** SIMS

5/24/2007 12:16:02 PM LAST REPORTED: LAST EXTRACTED: **ENFORCEMENT ACT:**

REG PROGRAM: FACILITY -

SIMS PROGRAM: PROGRAM ID: 1524805

PROVIDED BY: STATE AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: **INTEREST ENDED:** INT END QUAL: SOURCE OF DATA:

CONNECTICUT DEP LAST REPORTED: LAST EXTRACTED: 5/24/2007 12:16:02 PM

ENFORCEMENT ACT:

REG PROGRAM: STATE MASTER -

SITE TYPE: STATIONARY

INTEREST STATUS: ACTIVE **DATA QUALITY:**

LOCATION DESC:

REGULAR URBAN ADDRESS TYPE: LAST REPORTED:

POSTED TO DATABASE: 5/24/2007 12:16:02 PM

DATA UPDATED:

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR:

ENFORCEMENT SENSITIVE: REO MANUAL REVIEW:

REASON MAN REVIEW: SMALL BUS POLICY:

ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME: CONGRESSIONAL DIST: LEGISLATIVE DIST: HYDROLOGICAL UNTIS:

EPA REGION: 01

AIRSHED: **CENSUS BLOCK:**

Site Details Page - 151

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 137 **DIST/DIR:** 0.18 NE **ELEVATION:** 228 **MAP ID:** 30

 NAME:
 CHARLIE S SERVICE STATION
 REV:
 2/3/10

 ADDRESS:
 109 S MAIN ST
 ID1:
 05383

 NAME:
 104 STATION CT 06770
 ID2:
 98 5383

NAUGATUCK CT 06770 ID2: 88-5383
NEW HAVEN STATUS: CURRENTLY IN USE

CONTACT: PHONE:

SOURCE: CT DEP

TOTAL NUMBER OF TANKS: 5

TANK ID: 5383-1

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED:6/1/1972DATE LAST USED:6/1/1990SUBSTANCE STORED:GASOLINECAPACITY (GALS):2000

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:BARE OR GALVONIZED STEELPIPE PROTECTION:

TANK ID: 5383-2

TANK STATUS: CURRENTLY IN USE-

DATE INSTALLED: 6/1/1990 DATE LAST USED:

SUBSTANCE STORED: GASOLINE CAPACITY (GALS): 5000

TANK MATERIAL: COATED and CATHODICALLY PROTECTED STEEL (STI-P3) TANK PROTECTION:

PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID: 5383-3

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 6/1/1972
 DATE LAST USED:
 6/1/1990

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 2000

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:BARE OR GALVONIZED STEELPIPE PROTECTION:

TANK ID: 5383-4

TANK STATUS: CURRENTLY IN USE-

DATE INSTALLED:6/1/1990DATE LAST USED:SUBSTANCE STORED:GASOLINECAPACITY (GALS):

TANK MATERIAL: COATED and CATHODICALLY PROTECTED STEEL (STI-P3) TANK PROTECTION:

5000

PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID: 5383-5

TANK STATUS: PERMANENTLY CLOSED-TANK FILLED WITH INERT MATERIAL

DATE INSTALLED:1/1/1950DATE LAST USED:7/1/1989SUBSTANCE STORED:USED OILCAPACITY (GALS):275

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:PIPE PROTECTION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 135 **DIST/DIR:** 0.20 NE **ELEVATION:** 224 **MAP ID:** 31

NAME:BILL SCHEITHE SERVICE STATIONREV:2/3/10ADDRESS:27 MAIN SOUTH STID1:05385

NAUGATUCK CT 06770 ID2: 88-5385

STATUS: PERMANENTLY CLOSED

CONTACT: PHONE:

SOURCE: CT DEP

TOTAL NUMBER OF TANKS: 3

TANK ID: 5385-1

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 10/1/1982
 DATE LAST USED:
 9/1/1995

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 3000

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:PIPE PROTECTION:

TANK ID: 5385-2

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED:10/1/1982DATE LAST USED:9/1/1995SUBSTANCE STORED:GASOLINECAPACITY (GALS):4000TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:

PIPE MATERIAL: ASPHALT COATED OR BARE STEEL TANK PROTECTION:
PIPE PROTECTION:

TANK ID: 5385-3

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 10/1/1982
 DATE LAST USED:
 9/1/1995

 SUBSTANCE STORED:
 GASOLINE
 CAPACITY (GALS):
 4000

TANK MATERIAL: ASPHALT COATED OR BARE STEEL PIPE MATERIAL: PIPE PROTECTION:

JOB: 91065 **Target Property:** 6 RUBBER AVE

NAUGATUCK CT	06770	002.		
	LUST			
SEARCH ID: 157 DIST/DIR: 0.2	20 NE ELEVATIO	ON: 224	MAP ID:	31
NAME: RICK S AUTO SERVICE ADDRESS: 27 S MAIN ST NAUGATUCK CT 06770 CONTACT: GOURCE: CT DEP	RE IDI ID2 STA PH	1: 35611	ITIATED	
ITE INFORMATION				
NCIDENT DATE: 9/19/1995 SPILL CASE ID: SITS CASE ID: UST SITE ID:				
MATERIAL:				
MOTOR FUEL: 0 DIESEL: 0 GASOLINE: 0 OTHER 0				
CAUSE				
LEAK 0 FANK: 0 PIPING: 0 OVERFILL 0 REMOVAL: 0				

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 25 **DIST/DIR:** 0.20 NE **ELEVATION:** 224 MAP ID: 31

NAME: BILL SCHEITHE SERVICE STATION REV: 5/22/09 110030410516 **ADDRESS:** 27 S MAIN ST

ID1: NAUGATUCK CT 06770

ID2: STATUS: FRS

CONTACT: PHONE:

SOURCE: EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM: PROGRAM ID: 1524807

PROVIDED BY: STATE AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: INTEREST ENDED: INT END QUAL: **SOURCE OF DATA:** CONNECTICUT DEP

LAST REPORTED: LAST EXTRACTED: 5/24/2007 12:16:03 PM **ENFORCEMENT ACT:**

REG PROGRAM: STATE MASTER -

PROGRAM: FRS PROGRAM ID: 110030410516

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED: 5/24/2007 12:16:02 PM

AGENCY INT QUAL: **INTEREST ENDED:** INT END QUAL: SOURCE OF DATA:

SIMS

LAST REPORTED: 5/24/2007 12:16:03 PM LAST EXTRACTED: **ENFORCEMENT ACT:**

REG PROGRAM: FACILITY -

SITE TYPE: STATIONARY

INTEREST STATUS: ACTIVE DATA QUALITY:

LOCATION DESC:

REGULAR URBAN ADDRESS TYPE:

LAST REPORTED:

POSTED TO DATABASE: 5/24/2007 12:16:03 PM

DATA UPDATED:

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID: **CONFIDENCE IN ADDR:**

ENFORCEMENT SENSITIVE: REO MANUAL REVIEW: REASON MAN REVIEW:

SMALL BUS POLICY: ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME: CONGRESSIONAL DIST: LEGISLATIVE DIST: HYDROLOGICAL UNTIS:

EPA REGION: 01

AIRSHED: **CENSUS BLOCK:**

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 71 **DIST/DIR:** 0.20 NE **ELEVATION:** 224 **MAP ID:** 31

 NAME:
 RICH S AUTO WORKS
 REV:
 4/23/10

 ADDRESS:
 27 MAIN SOUTH ST
 ID1:
 2690

NAUGATUCK CT ID2:

STATUS: SUSPECTED

CONTACT: PHONE: SOURCE: CT DEP

SITE INFORMATION

WASTE TYPE1: HYDRO/OIL - HYDROCARBONS AND/OR FUEL OIL

WASTE TYPE2: WASTE TYPE3:

DISPOSAL METHOD: UST

SAMPLE AVAILABLE: NO

LOCATION METHOD:

OTHER DEP: SPILLS
UPDATED BY: DORAN, E.
UPDATED PROGRAM: CORE
UPDATED: 11/24/1995

SW CLASSIFICATION: GW CLASSIFICATION:

COMMENTS: SPILLS REC D REPORT OF SOIL CONTAMINATION FOUND DURING REMOVAL OF TWO 4K

AND ONE 3K GASOLINE UST ON 9/19/95. (11/95)

SITE NAMES

COMMENTS:

REFERRAL INFORMATION

SOURCE: SPILLS **RECEIVED:** 9/29/1995

STAFF: PROGRAM: ASSIGNED: COMPLETED: OUTCOME:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

LUST

SEARCH ID: 162 **DIST/DIR:** 0.20 NW **ELEVATION:** 242 **MAP ID:** 32

 NAME:
 SAINT MICHAELS CHURCH
 REV:
 11/4/09

 ADDRESS:
 210 CHURCH ST
 ID1:
 200404341

SE 210 CHURCH ST ID1: 200404341 NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 6/29/2004

TIME OF RELEASE:

DISHCHARGER: SAINT MICHAELS CHURCH

CT

DISCHARGER S PHONE: 203 7298249

ACCEPTS RESPONSIBILITY: YES

MATERIAL RELEASED (GAL): 2 FUEL OIL 0

CAUSE OF INCIDENT: 3 - INGROUND TANK FAILURE

OTHER:

REPORT TIME: 6/29/2004 12:40:34 PM

REPORTED BY: RAY ZABBIT **REPORTER S PHONE:** 2633636

AGENCY NOTIFIED: 3 - LOCAL FIRE MARSHAL

OTHER: DEP BUREAU: DEP DIVISIPN:

AGENCY NOTIFIED: 9 - DEP

OTHER:
DEP BUREAU:
BUREAU OF WASTE MANAGEMENT

DEP DIVISIPN: OIL AND CHEMICAL SPILL RESPONSE

ACTION TAKEN: 17 - REMOVED TANK **OTHER:**

ACTION TAKEN: 18 - SOIL REMOVED

OTHER:

EMERGENCY MEASURES: IK LUST

RELEASE CLASS: 6 - PRIVATE

MEDIA AFFECTED: 6 - OTHER

WATERBODY AFFECTED: 9 - OTHER

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 141 **DIST/DIR:** 0.21 NE **ELEVATION:** 198 MAP ID: 33

NAME: FORMER UNIROYAL PARCEL C REV: 2/3/10 WATER ST 11760 ADDRESS: ID1:

NAUGATUCK CT 06770 ID2: 88-11760

STATUS: NEW HAVEN PERMANENTLY CLOSED

CONTACT: PHONE:

SOURCE: CT DEP

TOTAL NUMBER OF TANKS: 2

TANK ID: 11760-1

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED: 1/1/1950 DATE LAST USED: 6/1/1998 SUBSTANCE STORED: HEATING OIL **CAPACITY (GALS):** 8000

TANK PROTECTION: TANK MATERIAL: PIPE MATERIAL: OTHER (SPECIFY) PIPE PROTECTION:

TANK ID: 11760-2

PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND TANK STATUS:

DATE INSTALLED: 1/1/1950 6/1/1998 DATE LAST USED: HAZARDOUS SUBSTANCE (SPECIFY) SUBSTANCE STORED: **CAPACITY (GALS):** 5000

TANK MATERIAL: TANK PROTECTION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FEDBF

SEARCH ID: 175 **DIST/DIR:** 0.21 NE **ELEVATION:** 198 **MAP ID:** 33

NAME: PARCEL C BUIDING 25 REV: 5/5/09

ADDRESS: 58 MAPLE ST **ID1:** 69599399-92762

BOROUGH OF NAUGUTUCK CT 06770 ID2: 92762

NEW HAVEN STATUS: EPA BROWNFIELD

CONTACT: PHONE: SOURCE: EPA

SITE INFORMATION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 37 **DIST/DIR:** 0.21 NE **ELEVATION:** 198 **MAP ID:** 33

NAME: FORMER UNIROYAL CONSUMER DIV P REV: 5/22/09 ADDRESS: MAPLE ST ID1: 110010761791

MAPLE ST ID1: 110010761791 NAUGATUCK CT 06770 ID2:

NEW HAVEN STATUS: FRS

CONTACT: PHONE: SOURCE: EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM:ICISPROGRAM ID:36838PROVIDED BY:FEDERAL AGENCYAGENCY INTERESTED:6/27/1986

AGENCY INT QUAL: COMPLAINT FILED WITH COURT INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: ICIS

LAST REPORTED: 3/12/1991 12:01:00 AM **LAST EXTRACTED:** 2/6/2003 12:32:55 PM

ENFORCEMENT ACT:

REG PROGRAM: FORMAL ENFORCEMENT ACTION - A CIVIL JUDICIAL OR ADMINISTRATIVE ENFORCEMENT CASE

UNDER AN ENVIRONMENTAL STATUTE.

PROGRAM: FRS **PROGRAM ID:** 110010761791

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: FRS

LAST REPORTED:

LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: FACILITY -

SITE TYPE: STATIONARY INTEREST STATUS: ACTIVE

DATA QUALITY: V

LOCATION DESC:

ADDRESS TYPE: IRREGULAR

LAST REPORTED:

POSTED TO DATABASE: 3/1/2000

DATA UPDATED: 6/6/2007 4:05:00 AM

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR: MEDIUM

ENFORCEMENT SENSITIVE: N

REQ MANUAL REVIEW: REASON MAN REVIEW: SMALL BUS POLICY: ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME: CONGRESSIONAL DIST: LEGISLATIVE DIST: HYDROLOGICAL UNTIS:

EPA REGION: 01

AIRSHED: CENSUS BLOCK:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FINDS SEARCH ID: 36 **DIST/DIR:** 0.21 NE **ELEVATION:** 198 MAP ID: 33 NAME: FORMER UNIROYAL CONSUMER DIV P REV: CTD981071012 **ADDRESS:** MAPLE ST ID1: NAUGATUCK CT 06770 ID2: STATUS: NEW HAVEN CONTACT: PHONE: SOURCE: RCRIS : PCS AFS/AIRS : SSTS CERCLIS NCDB : ENF DOCKET : 01-85-0015 CONTR LIST : CRIM DOCKET : FFIS : CICIS STATE : PADS TRIS : DandB : UNKNOWN

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 47 **DIST/DIR:** 0.21 NE **ELEVATION:** 198 **MAP ID:** 33

 NAME:
 PARCEL C BUIDING 25
 REV:
 5/22/09

 ADDRESS:
 58 MAPLE ST
 ID1:
 110038212403

BOROUGH OF NAUGUTUCK CT 06770 ID2:

NEW HAVEN STATUS: FRS

CONTACT: PHONE:

SOURCE: EPA

FACILITY REGISTRATION INFORMATION:

NIAC INFORMATION

FINDS

SEARCH ID: 56 **DIST/DIR:** 0.21 NE **ELEVATION:** 198 **MAP ID:** 33

NAME: UNIROYAL INC FOOTWEAR PLT REV:

ADDRESS: 58 MAPLE ST **ID1:** CTD000856682

NAUGATUCK CT 06770 ID2:
NEW HAVEN STATUS:
PHONE:

CONTACT: SOURCE:

RCRIS :

PCS : CT0001309

AFS/AIRS : SSTS : CERCLIS :

NCDB : ENF DOCKET : CONTR LIST :

CRIM DOCKET : FFIS :

CICIS : STATE :

PADS : TRIS : DandB

UNKNOWN :

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770 **OTHER SEARCH ID:** 132 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34 NAME: RISDON CORP. REV: 4/23/10 ADDRESS: 1 RISDON ST ID1: 3375 NAUGATUCK CT ID2: STATUS: PTP CONTACT: PHONE: SOURCE: CT DEP SITE INFORMATION WASTE TYPE1: **WASTE TYPE2:** WASTE TYPE3: **DISPOSAL METHOD: SAMPLE AVAILABLE:** NO LOCATION METHOD: OTHER DEP: **UPDATED BY:** HAMEL, M. **UPDATED PROGRAM:** PTP - PROPERTY TRANSFER PROGRAM **UPDATED:** 4/30/1999 SW CLASSIFICATION: **GW CLASSIFICATION: COMMENTS:** FORM II FILED 3/31/89, 4/24/89. ELUR SITE (4/99) SITE NAMES RISDON CORP. METAL COSMETICS DIVISION FABRICATED METAL PRODUCTS RISDON CORP. METAL COSMETICS DIVISION FABRICATED METAL PRODUCTS **COMMENTS:** INFORMATION **ESTABLISHMENT:** FABRICATED METAL PRODUCTS SELLER: RISDON CORP. **BUYER:** FIRST HARTFORD CAPITAL FORM: FORM III RECEIVED: 9/21/1989 ACKNOWLEDGED: 12/19/1989 **RETURNED: CERTIFIED:** REVISED: **ECAF RECEIVED: ECAF REVIEWED:** STATUS: R STAFF: **CERTIFIER:** FIRST PAYMENT: SECOND PAYMENT: **COMMENTS:** - Continued on next page -

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

		OTHER			
SEARCH ID: 132	DIST/DIR: 0.22	2 SW ELEVATION	ON: 206	MAP ID:	34
NAME: RISDON CORP. ADDRESS: 1 RISDON ST NAUGATUCK CT CONTACT:			1: 3375		
SOURCE: CT DEP			IONE:		
INFORMATION ESTABLISHMENT: SELLER: BUYER:	RISDON CORP RISDON CORP CMB HOLDING				
FORM: ACKNOWLEDGED: CERTIFIED: ECAF RECEIVED:	FORM III 5/22/1989	RECEIVED: RETURNED: REVISED: ECAF REVIEWED:	4/24/1989		
STATUS:	R				
STAFF:					
CERTIFIER:	,				
	,				
FIRST PAYMENT:	\$	SECOND PAYMENT:	\$		
COMMENTS:					
INFORMATION ESTABLISHMENT: SELLER: BUYER:	RISDON CORP RISDON CORP FABRICATED				
FORM: ACKNOWLEDGED: CERTIFIED: ECAF RECEIVED:	FORM III 5/12/1989	RECEIVED: RETURNED: REVISED: ECAF REVIEWED:	3/31/1989		
STATUS:	A				
STAFF:	HAMEL, M.				
CERTIFIER:	,				
	,				
FIRST PAYMENT:	\$	SECOND PAYMENT:	\$		
COMMENTS:					
REMEDIAL INFORMATION					
			- Continued on	next page -	

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

OTHER SEARCH ID: 132 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 MAP ID: 34 NAME: RISDON CORP. REV: 4/23/10 ADDRESS: 1 RISDON ST 3375 ID1: NAUGATUCK CT ID2: STATUS: PTP CONTACT: PHONE: SOURCE: CT DEP TYPE: PROGRAM: PTP - PROPERTY TRANSFER PROGRAM **ENTERED:** STAFF: HAMEL, M. COMPLETE: ASSIGNED: PHASE: Α **ORDER ISSUED: ORDER NUMBER:** NO **ORDER DATE:** INVESTIGATION START: **COMPLETED: DESIGN START: DESIGN DONE: ACTION START: ACTION DONE: OPERATION START:** GW MONITORING: NO REFERRAL INFORMATION **SOURCE:** PTP - PROPERTY TRANSFER PROGRAM RECEIVED: 4/24/1989 STAFF: HAMEL, M. PROGRAM: PTP - PROPERTY TRANSFER PROGRAM ASSIGNED: **COMPLETED:** 4/30/1999 **OUTCOME:** PTP

Target Property: 6 RUBBER AVE 91065 **JOB:**

NAUGATUCK CT 06770

OTHER

SEARCH ID: 128 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 34 MAP ID:

NAME: FABRICATED METAL PRODUCTS **REV:** 4/23/10 ADDRESS: 1 RISDON ST

CTOT-07-4-173 ID1: NAUGATUCK CT ID2:

STATUS: PTP

CONTACT: PHONE:

SOURCE: CT DEP

SITE INFORMATION

SITE TYPE: PROPERTY TRANSFER FORM III

INVESTIGATION START DATE: REMEDIATION START DATE: REMEDIATION COMPLETED DATE:

ENVIRO

COMMENTS: PROJECTS

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRAGN

SEARCH ID: 6 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

NAME: FABRICATED METAL PRODUCTS INC REV: 6/8/02

ADDRESS: 1 RISDON ST ID1: CTD983870924

NAUGATUCK CT 06770 ID2:

CONTACT: LARS JOHNSON STATUS: VGN
PHONE: 2037298231

SOURCE: EPA

CT MANIFEST INFORMATION

MANIFEST ID SHIP	PED TSD ID	TRANS ID	<u>QTY</u>	MATERIAL
CTC0286904 01/08	3/1990 MAD01937107	9 CTD055310759	0330 G	WASTE 111 TRICHLOROETHANE
CTC0286905 01/22	2/1990 MAD01937107	9 CTD055310759	0220 G	WASTE 111 TRICHLOROETHANE
CTC0286906 01/30	0/1990 CTD072138969	OCTD072138969	0220 G	WASTE 111 TRICHLOROETHANE
CTC0286906 01/30	0/1990 CTD072138969	O CTD072138969	0275 G	WASTE SWD SOLVENT NOS
CTC0286907 02/19	0/1990 MAD01937107	9 CTD055310759	0605 G	WASTE 111 TRICHLOROETHANE
CTC0286908 03/02	2/1990 CTD072138969	OCTD072138969	0110 G	WASTE CYANIDE SLUDGE, NOS
CTC0286908 03/02	2/1990 CTD072138969	OCTD072138969	0110 G	WASTE S.W.D. SOLVENT, LIQUID, NOS
CTC0286909 03/19	D/1990 MAD01937107	79 CTD055310759	0440 G	WASTE, 1,1,1, TRICHLOROETHANE
CTC0280132 03/20	0/1990 CTD089631956	6 CTD089631956	0055 G	WASTE METHYL ETHYL KETONE, LIQUID
CTC0286911 04/02	2/1990 CTD072138969	O CTD072138969	0110 G	WASTE OIL, COMBUSTIBLE LIQUID, NOS
CTC0286910 04/02	2/1990 MAD01937107	79 CTD055310759	0440 G	WASTE III TRIC/OIL
CTC0286911 04/02	2/1990 CTD072138969	O CTD072138969	0055 G	WASTE COMBUSTIBLE LIQUID, NOS MATERIAL
CTC0286912 04/16	5/1990 MAD01937107	79 CTD055310759	0825 G	WASTE III TRIC/OIL
CTC0286913 04/30	0/1990 MAD01937107	79 CTD055310759	0220 G	WASTE, 1,1,1, TRICHLOROETHANE
CTC0286914 05/25	5/1990 CTD072138969	O CTD072138969	0165 G	WASTE COMBUSTIBLE LIQUID, NOS MATERIAL
CTC0286915 06/04	4/1990 MAD01937107	79 CTD055310759	0385 G	WASTE, 1,1,1, TRICHLOROETHANE
CTC0286916 07/03	3/1990 CTD072138969	O CTD072138969	0110 G	WASTE COMBUSTIBLE LIQUID MATERIAL
CTC0286917 07/09	9/1990 MAD01937107	79 CTD055310759	0220 G	WASTE, 1,1,1, TRICHLOROETHANE
CTC0286918 08/06	5/1990 MAD01937107	79 CTD055310759	0500 G	WASTE, 1,1,1, TRICHLOROETHANE
CTC0286919 08/27	7/1990 CTD072138969	O CTD072138969	0055 G	WASTE CYANIDE SOLUTION SLUDGE
CTC0286919 08/27	7/1990 CTD072138969	O CTD072138969	0055 G	WASTE LIQ MAT L S W D SOLVENT
CTC0286921 09/04	4/1990 MAD01937107	79 CTD055310759	0385 G	WASTE III TRIC/OIL
CTC0286922 10/15	5/1990 MAD01937107	79 CTD055310759	0550 G	WASTE, 1,1,1, TRICHLOROETHANE
				- Continued on next page -

Target Property: 6 RUBBER AVE

JOB: 91065

NAUGATUCK CT 06770

RCRAGN								
SEARCH :	ID: 6	DIST/DIR:	0.22 SW	ELE	VATION:	206	MAP ID:	34
	FABRICATED M 1 RISDON ST NAUGATUCK O LARS JOHNSON EPA		NC		REV: ID1: ID2: STATUS: PHONE:	6/8/02 CTD983870924 VGN 2037298231		
CTC0286923	10/30/1990	CTD072138969	CTD072138969	0055 G	HAZARDOUS	S WASTE LIQUID, N	OS	
CTC0286923	10/30/1990	CTD072138969	CTD072138969	0055 G	WASTE COM	BUSRTIBLE LIQUII	O, NOS	
CTC0286924	11/12/1990	MAD019371079	CTD055310759	0330 G	WASTE 111	TRICHLOROETHAN	ΙE	
CTC0286925	11/30/1990	CTD072138969	CTD072138969	0110 G	WASTE COM	BUSTIBLE LIQUID,	NOS	
CTC0286926	12/03/1990	MAD019371079	CTD055310759	0440 G	WASTE 111	TRICHLOROETHAN	ΙE	
CTC0286927	12/28/1990	CTD072138969	CTD072138969	0110 G	WASTE COM	UBUSTIBLE LIQUII	OS	
CTC0286928	01/07/1991	MAD019371079	CTD055310759	0495 G	WASTE, 1,1,	1, TRICHLOROETH	ANE and WAT	ER
CTC0286929	01/21/1991	MAD019371079	CTD055310759	0450 P	WASTE 111	ΓRICHLOROETHAN	E	
CTC0286929	01/21/1991	MAD019371079	CTD055310759	0330 G	WASTE 111	TRICHLOROETHAN	ΙE	
CTF0098870	01/30/1991	CTD980667927	ILD051060408	0516 P	WASTE PETRO	OLEUM NAPHTHA I	JQUID	
CTC0286930	02/05/1991	CTD072138969	CTD072138969	0165 G	HAZARDOUS	S WASTE LIQUID, N	os	
CTC0286930	02/05/1991	CTD072138969	CTD072138969	0165 G	WASTE COM	BUSTIBLE LIQUID,	NOS	
CTC0286931	02/05/1991	CTD072138969	CTD072138969	0275 G	WASTE CYA	NIDE SOLUTION, N	os	
CTC0286933	02/25/1991	MAD019371079	CTD055310759	0440 G	WASTE 111	TRICHLOROETHAN	ΙE	
CTC0286936	03/18/1991	MAD019371079	CTD055310759	0275 G	WST, 1,1,1,	TRICHLOROETHAN	E, WITH OIL	
CTC0286936	03/18/1991	MAD019371079	CTD055310759	0400 P	WASTE, 1,1,	I, TRICHLOROETHA	ANE	
CTF0003104	03/25/1991	CTD980667927	ILD051060408	0516 P	WASTE PETRO	NAPHTHA LIQ		
CTC0286937	04/01/1991	MAD019371079	CTD055310759	0400 G	WASTE, 1,1,	1, TRICHLOROETH	ANE	
CTC0286937	04/01/1991	MAD019371079	CTD055310759	0275 G	WST, 1,1,1,	TRICHLOROETHAN	E WITH OIL	
CTC0286934	04/03/1991	CTD072138969	CTD072138969	0275 G	WASTE COM	BUSTIBLE LIQUID		
CTC0286934	04/03/1991	CTD072138969	CTD072138969	0055 G	HAZARDOUS	S WASTE LIQUID		
CTC0286938	05/06/1991	MAD019371079	CTD055310759	0275 G	WASTE 111	TRICHLOROETHAN	ΙE	
CTC0286939	05/20/1991	MAD053452637	MAD039322250	0055 G	WASTE OIL	LIQ W/WATER		
CTC0286939	05/20/1991	MAD053452637	MAD039322250	0220 G	WASTE LIQ	NOS PETRO DIST/	WATR/OILS	
CTF0057028	05/23/1991	CTD980667927	ILD051060408	0430 P	WASTE PETRO) NAPHTHA LIQ		
CTC0286943	06/20/1991	MAD053452637	MAD039322250	0165 G	WST LIQ NO	OS, PETROLEUM DI	STILATE, (OI	L)
					-	Continued on ne:	xt page -	

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

				RCRAG	iN	
SEARCH	ID: 6	DIST/DIR	: 0.22 SW	ELF	EVATION:	206 MAP ID: 34
	1 RISDON ST NAUGATUCK (NC		REV: ID1: ID2: STATUS:	6/8/02 CTD983870924 VGN
	EPA	IN			PHONE:	2037298231
CTC0286944	06/25/1991	MAD019371079	CTD055310759	0385 G	WASTE, 1,1,1	I, TRICHLOROETHANE
MAF257247	07/25/1991	CTD980667927	ILD051060408	0516 P	WASTE PETRO	LEUM NAPHTHA LIQUID
CTC0286945	08/05/1991	MAD019371079	CTD055310759	0440 G	WASTE 111	FRICHLOROETHANE
CTC0286946	08/07/1991	MAD053452637	MAD039322250	0055 G	WASTE CON	MBUSTIBLE LIQUID, NOS
CTC0286942	08/07/1991	MAD053452637	MAD039322250	0110 G	WASTE OIL	NOS
CTC0286941	08/19/1991	MAD053452637	MAD039322250	0350 P	WASTE SOD	IUM CYANIDE
CTC0286941	08/19/1991	MAD053452637	MAD039322250	0500 P	WASTE SOD	IUM CYANIDE MIXTURE, DRY
CTC0286941	08/19/1991	MAD053452637	MAD039322250	0500 P	WASTE SOD	IUM CYANIDE
CTC0286941	08/19/1991	MAD053452637	MAD039322250	0200 P	WASTE CYA	ANIDE MIXTURE DRY
CTC0286947	08/26/1991	MAD019371079	CTD055310759	0400 P	WASTE, 1,1,1	, TRICHLOROETHANE
CTC0286947	08/26/1991	MAD019371079	CTD055310759	0550 G	WASTE, 1,1,1	, TRICHLOROETHANE WITH OIL
CTC0286949	09/04/1991	MAD053452637	MAD039322250	0200 P	SODIUM NIT	TRATE MIXTURE
CTC0286948	09/04/1991	MAD053452637	MAD039322250	0055 G	WASTE LIQ	UID NOS, PETROLUEM DISTILLATE
CTF0018850	09/24/1991	MAD053452637	MAD039322250	0330 G	WASTE COM	MPOUND CLEANING LIQUID
CTF0018850	09/24/1991	MAD053452637	MAD039322250	0165 G	WASTE CYA	ANIDE SOLUTION, NOS
CTF0018850	09/24/1991	MAD053452637	MAD039322250	0055 G	WASTE CYA	ANIDE SOLUTION, NOS
CTC0286950	09/24/1991	MAD053452637	MAD039322250	0055 G	WASTE LIQ	UID NOS, PETROLEUM DISTILLATE
MAF610118	09/26/1991	CTD980667927	ILD051060408	0561 P	WASTE PETRO	LEUM NAPHTHA LIQUID
CTF0018848	09/30/1991	MAD019371079	CTD055310759	0495 G	WST 1,1,1 TR	ICHLOROETHANE WITH OIL/WATER
CTF0018802	10/11/1991	MAD053452637	MAD039322250	0055 G	WASTE OIL	NOS, COMBUSTIBLE LIQUID
CTF0018802	10/11/1991	MAD053452637	MAD039322250	0055 G	WST LIQ NO	S, PERTROLEUM DISTILLATES
CTF0018802	10/11/1991	MAD053452637	MAD039322250	0010 G	WASTE LIQU	UID NOS, HYDROCHLORIC ACID
CTF0018803	10/28/1991	MAD019371079	CTD055310759	0550 G	WASTE 111 T	TRICHLOROETHANE
CTF0018804	11/04/1991	MAD019371079	CTD055310759	1045 G	WASTE 111 T	TRICHLOROETHANE
MAF610369	11/07/1991	CTD980667927	ILD051060408	0348 P	WASTE PETRO	LEUM NAPHTHA LIQUID
CTF0018806	11/19/1991	MAD053452637	MAD039322250	0250 P	WASTE CYA	NIDE MIXTURE DRY
CTF0018806	11/19/1991	MAD053452637	MAD039322250	0200 P	WASTE SOD	IUM NITRITE DRY
			- More	Details E	Exist For This	Site; Max Page Limit Reached -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRAGN

REV:

ID2:

10/8/02

SEARCH ID: 9 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

NAME: RISDON CORP METAL COSMETICS DIV

ADDRESS: 1 RISDON ST ID1: CTD001166479

NAUGATUCK CT 06770

STATUS: VGN
PHONE: 202720222

CONTACT: JOSEPH STRAMONDO PHONE: 2037298231 SOURCE: EPA

CT MANIFEST INFORMATION

CTC0253914 01/08/1990 MAD01	19371079 CTD055310759	0210 G	
		0210 G	WASTE III TRIC/OIL
CTC0253916 01/30/1990 MAD01	19371079 CTD055310759	0330 G	WASTE III TRIC W/OIL
CTC0253918 02/14/1990 CTD07	2138969 CTD072138969	0110 G	HAZ SUB LIQ NOS RISDON 3
CTC0280019 02/15/1990 CTD08	9631956 CTD089631956	0220 G	WASTE FLAMMABLE LIQUID, NOS
CTC0253917 02/19/1990 MAD01	19371079 CTD055310759	0165 G	WASTE, 1,1,1, TRICHLOROETHANE
CTC0253919 03/05/1990 MAD01	19371079 CTD055310759	0275 G	WASTE, 1,1,1, TRICHLOROETHANE
CTC0280131 03/20/1990 CTD08	9631956 CTD089631956	0550 G	WASTE FLAMMABLE LIQUID, NOS
CTC0253921 04/02/1990 MAD01	19371079 CTD055310759	0490 G	WASTE 111 TRICHLOROETHANE
CTC0253922 04/16/1990 MAD01	19371079 CTD055310759	0110 G	WASTE 111 TRICHLOROETHANE
CTC0253923 04/30/1990 MAD01	19371079 CTD055310759	0330 G	WASTE III TRIC/OIL
CTC0253924 05/04/1990 CTD07	2138969 CTD072138969	0165 G	HAZ SUB LIQ NOS
CTC0253926 05/14/1990 MAD01	19371079 CTD055310759	0440 G	WASTE III TRIC/OIL
CTC0308691 05/18/1990 CTD08	9631956 CTD089631956	0220 G	WASTE FLAMMABLE LIQUID, NOS
CTC0253928 06/04/1990 MAD01	19371079 CTD055310759	0440 G	WASTE, 1,1,1, TRICHLOROETHANE
CTC0253929 06/18/1990 MAD01	19371079 CTD055310759	0330 G	WASTE, 1,1,1, TRICHLOROETHANE
CTC0253930 07/09/1990 MAD01	19371079 CTD055310759	0375 G	WASTE, 1,1,1, TRICHLOROETHANE
CTC0253931 07/09/1990 CTD07	2138969 CTD072138969	0220 G	HAZARDOUS SUBSTANCE LIQUID, NOS
CTC0253932 07/11/1990 CTD07	2138969 CTD983872748	0010 Y	HAZARDOUS WASTE SOLID, NOS
CTC0308602 07/13/1990 CTD08	9631956 CTD089631956	0275 G	WASTE FLAMMABLE LIQUID, NOS
CTC0253934 08/06/1990 MAD01	19371079 CTD055310759	0330 G	WASTE, 1,1,1, TRICHLOROETHANE
CTC0253935 08/08/1990 CTD07	2138969 CTD072138969	0055 G	WASTE CYANIDE SOLUTION, NOS
CTC0253935 08/08/1990 CTD07	2138969 CTD072138969	0110 G	HAZARDOUS SUBSTANCE LIQUID, NOS
CTC0253936 08/20/1990 MAD01	19371079 CTD055310759	0330 G	WASTE, 1,1,1, TRICHLOROETHANE
			- Continued on next page -

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

RCRAGN								
SEARCH 1	ID: 9	DIST/DIR:	0.22 SW	ELE	VATION:	206	MAP ID:	34
ADDRESS: CONTACT:	RISDON CORP I 1 RISDON ST NAUGATUCK C JOSEPH STRAM EPA		DIV		REV: ID1: ID2: STATUS: PHONE:	10/8/02 CTD001166479 VGN 2037298231		
CTC0253937	08/20/1990	CTD072138969	CTD072138969	0880 G	HAZARDOUS	WASTE LIQUID NO	S	
CTC0253938	09/04/1990	MAD019371079	CTD055310759	0275 G	WASTE 111	TRICHLOROETHAN	Ξ	
CTC0253939	09/05/1990	CTD072138969	CTD072138969	0055 G	HAZARDOUS	WASTE LIQUID NO	S	
CTC0253939	09/05/1990	CTD072138969	CTD072138969	0220 G	HAZARDOUS	SUBSTANCE LIQUI	D NOS	
CTC0308747	09/05/1990	CTD089631956	CTD089631956	0150 G	WASTE FLAN	MABLE LIQUID, NO	OS	
CTC0253940	10/01/1990	MAD019371079	CTD055310759	0550 G	WASTE 111	TRICHLOROETHAN	Ξ	
CTF0082808	10/24/1990	MAD019371079	CTD055310759	0440 G	WASTE, 1,1,1	, TRICHLOROETHA	NE	
CTF0082809	10/25/1990	CTD072138969	CTD072138969	3200 P	HAZARDOUS	WASTE SOLID, NOS		
CTF0082810	11/05/1990	MAD019371079	CTD055310759	0330 G	WASTE 111 7	TRICHLOROCTHANE	Ξ	
CTF0084682	11/15/1990	CTD089631956	CTD089631956	0650 G	WASTE FLAM	IMABLE LIQUID, NO	OS	
CTF0082812	11/19/1990	MAD019371079	CTD055310759	0385 G	WASTE 111 7	TRICHLOROETHANE	3	
CTF0084605	11/30/1990	CTD089631956	CTD089631956	0165 G	WASTE FLAM	IMABLE LIQU NOS		
CTF0084605	11/30/1990	CTD089631956	CTD089631956	0330 G	WASTE FLAM	IMABLE LIQUID NO	S	
CTF0082813	12/10/1990	MAD019371079	CTD055310759	0385 G	WASTE 111,	TRICHLOROETHANI	Е	
CTF0082815	01/07/1991	MAD019371079	CTD055310759	0550 G	WASTE 111 7	TRICHLOROETHANE	3	
CTF0062568	01/11/1991	CTD089631956	CTD089631956	0400 G	WASTE LIQ N	OS XYL/TOL		
CTF0082816	01/21/1991	MAD019371079	CTD055310759	0330 G	WASTE, 1,1,1	, TRICHLOROETHA	NE	
CTF0082817	01/23/1991	CTD072138969	CTD072138969	0110 G	WASTE LIQU	ID NOS		
CTF0082817	01/23/1991	CTD072138969	CTD072138969	0275 G	HAZARDOUS	SUBSTANCE LIQUI	D NOS	
CTF0062588	02/05/1991	CTD089631956	CTD089631956	0350 G	WASTE FLAM	IMABLE LIQUID, NO	OS	
CTF0082818	02/06/1991	MAD019371079	CTD055310759	0385 G	WASTE, 1,1,1	, TRICHLOROETHA	NE	
CTF0082820	02/25/1991	MAD019371079	CTD055310759	0605 G	WASTE, 1,1,1	, TRICHLOROETHA	NE	
CTF0062622	03/04/1991	CTD089631956	CTD089631956	0390 G	WASTE FLAM	IMABLE LIQUID, NO	OS	
CTF0082821	03/18/1991	MAD019371079	CTD055310759	0440 G	WASTE III TE	RIC/OIL		
CTF0088572	03/28/1991	CTD089631956	CTD089631956	0275 G	WASTE FLAM	IMABLE LIQUID, NC	OS	
CTF0082823	04/08/1991	MAD019371079	CTD055310759	0440 G	WASTE, 1,1,1	, TRICHLOROETHA	NE	
					- (Continued on nex	t page -	

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

RCRAGN						
SEARCH	ID: 9	DIST/DIR:	0.22 SW	ELE	VATION:	206 MAP ID: 34
	RISDON CORP 1 RISDON ST NAUGATUCK O JOSEPH STRAM		DIV		REV: ID1: ID2: STATUS: PHONE:	10/8/02 CTD001166479 VGN 2037298231
SOURCE:	EPA		CTD072129070	0165.0		
CTF0082824	04/17/1991	CTD072138969	CTD072138969	0165 G		SUBSTANCES LIQUID
CTF0082826	04/22/1991	MAD019371079	CTD055310759	0490 G	WASTE OVE	
MAF298648	04/29/1991	MAD980523203	MAD980523203	0005 G		DIZER CORROSIVE LIQUID, NOS
MAF298648	04/29/1991	MAD980523203	MAD980523203	0045 P	WASTE OXID	
MAF298648	04/29/1991	MAD980523203	MAD980523203	0080 P		MABLE LIQUID, NOS
MAF298648	04/29/1991	MAD980523203	MAD980523203	0375 P		IMABLE SOLID, NOS
CTF0082827	05/06/1991	MAD019371079	CTD055310759	0165 G	WASTE III TR	
CTF0016612	05/09/1991	CTD089631956	CTD089631956	0220 G		OS SLVNT/PETRO DIST
CTF0016612	05/09/1991	CTD089631956	CTD089631956	0330 G	WASTE LIQ NO	
CTF0082828	05/22/1991	CTD072138969	CTD072138969	0165 G		SUBSTANCE LIQUID, NOS
CTF0082829	05/28/1991	MAD019371079	CTD055310759	0330 G		, TRICHLOROETHANE
MAF339767	06/13/1991	MAD053452637	MAD039322250	0055 G	HAZARDOUS	S WASTE LIQUID, NOS
MAF339768	06/13/1991	MAD053452637	MAD039322250	0055 G		MMABLE LIQUID, NOS
MAF339768	06/13/1991	MAD053452637	MAD039322250	0055 G		NIDE SOLUTION, NOS
MAF339768	06/13/1991	MAD053452637	MAD039322250	0055 G	HAZARDOUS	S WASTE LIQUID, NOS
MAF339767	06/13/1991	MAD053452637	MAD039322250	0165 G	WASTE 111 T	RICHLOROETHANE
MAF339767	06/13/1991	MAD053452637	MAD039322250	0110 G	WASTE COM	BUSTIBLE LIQUID, NOS
MAF339785	06/26/1991	MAD053452637	MAD039322250	0055 G	WASTE COM	BUSTIBLE LIQUID, NOS
MAF339771	06/26/1991	MAD053452637	MAD039322250	0055 G	HAZARDOUS	S WASTE SOLID, NOS
MAF339770	06/26/1991	MAD053452637	MAD039322250	0165 G	WASTE 111 T	RICHLOROETHANE
MDC0284517	07/22/1991	MDD980555189	MAD039322250	3150 G	HZRDS WAS	STE LIQUID NOS, LEAD CHROMIUM
CTF0093027	08/09/1991	CTD089631956	CTD089631956	3500 G	HAZARDOUS	WASTE LIQUID, NOS
CTF0093030	08/12/1991	CTD089631956	CTD089631956	1400 G	HAZARDOUS	WASTE LIQUID, NOS
CTF0082832	08/19/1991	MAD053452637	MAD039322250	0055 G	HAZ WASTE	LIQ NOS PETRO OIL
CTF0082832	08/19/1991	MAD053452637	MAD039322250	0055 G	WASTE LIQ	NOS PETRO DIST/XY
CTF0082832	08/19/1991	MAD053452637	MAD039322250	0550 G	WASTE III TE	RI
MAF341583	09/17/1991	MAD053452637	MAD039322250	0300 P	HAZARDOUS	WASTE SOLID, NOS
			- More	Details Ex	cist For This S	Site; Max Page Limit Reached -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRANLR

SEARCH ID: 15 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

NAME: FABRICATED METAL PRODUCTS INC REV: 1/13/10

ADDRESS: 1 RISDON ST ID1: CTD983870924

NAUGATUCK CT 06770 ID2:

STATUS: NLR

CONTACT: PHONE: SOURCE: EPA

SITE INFORMATION

CONTACT INFORMATION: LARS JOHNSON

1 RISDON ST

NAUGATUCK CT 06770

PHONE: 2037298231

UNIVERSE INFORMATION:

NAIC INFORMATION

332116 - METAL STAMPING

332999 - ALL OTHER MISCELLANEOUS FABRICATED METAL PRODUCT MANUFACTURING

332312 - FABRICATED STRUCTURAL METAL MANUFACTURING

ENFORCEMENT INFORMATION:

AGENCY: S - STATE **DATE:** 1/5/1994

TYPE: 211 - UNILATERAL ORDER, NO PENALTIES

AGENCY: S - STATE **DATE:** 1/5/1994

TYPE: 211 - UNILATERAL ORDER, NO PENALTIES

VIOLATION INFORMATION:

 VIOLATION NUMBER:
 0001
 RESPONSIBLE:
 S - STATE

 DETERMINED:
 5/21/1993
 DETERMINED BY:
 S - STATE

CITATION: 102(b)(2) **RESOLVED:** 8/31/1994

TYPE: GENERATOR INSPECTION SCHEDULE and LOG

VIOLATION NUMBER:0002RESPONSIBLE:S - STATEDETERMINED:5/21/1993DETERMINED BY:S - STATE

CITATION: 102(b)(2) RESOLVED: 8/31/1994

TYPE: GENERATOR INSPECTION SCHEDULE and LOG

VIOLATION NUMBER:0003RESPONSIBLE:S - STATEDETERMINED:5/21/1993DETERMINED BY:S - STATE

CITATION: 262.34 **RESOLVED:** 8/31/1994

TYPE: PREPARDNESS AND PREVENTION

VIOLATION NUMBER:0004RESPONSIBLE:S - STATEDETERMINED:5/21/1993DETERMINED BY:S - STATE

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRANLR

SEARCH ID: 15 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

NAME: FABRICATED METAL PRODUCTS INC REV: 1/13/10

ADDRESS: 1 RISDON ST ID1: CTD983870924

NAUGATUCK CT 06770 ID2:

STATUS: NLR

CONTACT: PHONE:

SOURCE: EPA

CITATION: 262.34 **RESOLVED:** 8/31/1994

TYPE: CONTAINER MGT=SAT LITE ACCUMS/CONTAINER

VIOLATION NUMBER:0005RESPONSIBLE:S - STATEDETERMINED:5/21/1993DETERMINED BY:S - STATE

CITATION: 262.34 RESOLVED: 8/31/1994

TYPE: CONTAINER MGT=SAT LITE ACCUMS/CONTAINER

VIOLATION NUMBER:0006RESPONSIBLE:S - STATEDETERMINED:5/21/1993DETERMINED BY:S - STATE

CITATION: 262.34
RESOLVED: 8/31/1994

TYPE: CONTAINER MGT=SAT LITE ACCUMS/CONTAINER

VIOLATION NUMBER:0007RESPONSIBLE:S - STATEDETERMINED:5/21/1993DETERMINED BY:S - STATE

CITATION: 262.34 **RESOLVED:** 8/31/1994

TYPE: CONTAINER MGT=SAT LITE ACCUMS/CONTAINER

VIOLATION NUMBER:0008RESPONSIBLE:S - STATEDETERMINED:5/21/1993DETERMINED BY:S - STATE

CITATION: 262.11 **RESOLVED:** 8/31/1994

TYPE: HAZARDOUS WASTE DETERMINATIONS

VIOLATION NUMBER:0009RESPONSIBLE:S - STATEDETERMINED:5/21/1993DETERMINED BY:S - STATE

CITATION: 262.34 **RESOLVED:** 8/31/1994

TYPE: YCONTINGENCY PLAN

HAZARDOUS WASTE INFORMATION:

Reactive waste

Corrosive waste

Ignitable waste

The following spent halogenated solvents used in degreasing: Tetrachloroethylene, trichlorethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing contain

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRANLR

SEARCH ID: 17 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

NAME: RISDON CORP METAL COSMETICS DIV REV: 1/13/10

ADDRESS: 1 RISDON ST ID1: CTD001166479

NAUGATUCK CT 06770 ID2:

STATUS: NLR

CONTACT: PHONE: SOURCE: EPA

SITE INFORMATION

CONTACT INFORMATION: JIM JOHNSON

1 RISDON ST

NAUGATUCK CT 06770

PHONE: 2037298231

CONTACT INFORMATION: JOSEPH STRAMONDO

1 RISDON ST

NAUGATUCK CT 06770

PHONE: 2037298231

UNIVERSE INFORMATION:

NAIC INFORMATION

332431 - METAL CAN MANUFACTURING

332813-ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING

332999 - ALL OTHER MISCELLANEOUS FABRICATED METAL PRODUCT MANUFACTURING

332116 - METAL STAMPING

ENFORCEMENT INFORMATION:

AGENCY: S - STATE **DATE:** 11/1/1993

TYPE: 120 - WRITTEN INFORMAL

AGENCY: S - STATE **DATE:** 11/1/1993

TYPE: 120 - WRITTEN INFORMAL

VIOLATION INFORMATION:

VIOLATION NUMBER: 0001 RESPONSIBLE: S - STATE

DETERMINED: 6/5/1987 **DETERMINED BY:** S - STATE

CITATION:

RESOLVED: 5/21/1993

TYPE: FORMAL ENFORCEMENT AGREEMENT

VIOLATION NUMBER:0002RESPONSIBLE:S - STATEDETERMINED:5/21/1993DETERMINED BY:S - STATE

CITATION: 102(b)(2)

RESOLVED: 2/23/1994

TYPE: GENERATOR INSPECTION SCHEDULE and LOG

- Continued on next page -

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

RCRANLR

NLR

SEARCH ID: 17 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 MAP ID: 34

NAME: RISDON CORP METAL COSMETICS DIV REV: 1/13/10

1 RISDON ST CTD001166479 ADDRESS: ID1:

NAUGATUCK CT 06770 ID2:

STATUS: PHONE:

CONTACT:

SOURCE: EPA

VIOLATION NUMBER: RESPONSIBLE: 0003 S - STATE **DETERMINED:** 5/21/1993 **DETERMINED BY:** S - STATE

CITATION: 262.34 **RESOLVED:** 2/23/1994

TYPE: YCONTINGENCY PLAN

HAZARDOUS WASTE INFORMATION:

Wastewater treatment sludges from electroplating operations except from the following processes: (1) sulfuric acid anodizing of aluminum; (2) tin plating on carbon steel; (3) zinc plating (segregated basis) on carbon steel; (4) aluminum or zinc-aluminum p

Spent cyanide plating bath solutions from electroplating operations.

Plating bath residues from the bottom of plating baths from electroplating operations in which cyanides are used in the process.

Ignitable waste

F014

The following spent non-halogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of ten percent or more (by

The following spent halogenated solvents used in degreasing: Tetrachloroethylene, trichlorethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing contain

Spent stripping and cleaning bath solutions from electroplating operations in which cyanides are used in the process.

The following spent halogenated solvents: Tetrachloroethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene,

1,1,2-trichloro-1,2,2-trifluoroethane, ortho-dichlorobenzene, trichlorofluoromethane, and 1,1,2, trichloroethane; a

6 RUBBER AVE **JOB:** 91065 **Target Property:**

NAUGATUCK CT 06770

FINDS

REV:

ID2:

SEARCH ID: 34 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 MAP ID: 34

NAME: FABRICATED METAL PRODUCTS

ADDRESS: 1 RISDON ST CTD983870924 ID1:

NAUGATUCK CT 06770

STATUS:

CONTACT: PHONE:

SOURCE:

: CTD983870924, CTD001166479

RCRIS : CTD9838'
PCS : CT0002194
AFS/AIRS : 090090 : 0900903010, 090093010

SSTS : CERCLIS NCDB ENF DOCKET : CONTR LIST CRIM DOCKET : FFIS CICIS

STATE : PADS

TRIS : 06770FBRCT1RISD, 06770RSDNC1RISD

DandB : 602013799, 001166479

UNKNOWN

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 35 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 MAP ID: 34

NAME: FABRICATED METAL PRODUCTS, INC. REV: 5/22/09 110000317336 ADDRESS: 1 RISDON ST ID1:

NAUGATUCK CT 06770 CTD001166479 ID2:

STATUS: NEW HAVEN FRS

CONTACT: PHONE: SOURCE: EPA

FACILITY REGISTRATION INFORMATION:

PROGRAM: PROGRAM ID: **RCRAINFO** CTD983870924 **AGENCY INTERESTED:** PROVIDED BY: FEDERAL AGENCY 12/31/1989 AGENCY INT QUAL: FIRST REPORTING YEAR INTEREST ENDED: 1/1/1999 INT END QUAL:

YEAR REPORTING STOPPED **SOURCE OF DATA: RCRAINFO** LAST EXTRACTED: 2/13/2004 6:29:32 PM

LAST REPORTED: 1/16/1998 **ENFORCEMENT ACT:**

REG PROGRAM: HAZARDOUS WASTE BIENNIAL REPORTER - HAZARDOUS WASTE BIENNIAL REPORTER

PROGRAM ID: 0900903010 PROGRAM: AIRS/AFS

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: **INTEREST ENDED:**

SOURCE OF DATA: INT END QUAL: AIRS/AFS

LAST REPORTED: 3/14/2007 LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: AIR MINOR - A FACILITY IS CLASSIFIED AS A CLEAN AIR ACT STATIONARY SOURCE MINOR DISCHARGER OF AIR POLLUTANTS IF: (A) POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR; OR (B) MAJOR SOURCE THRESHOLDS ARE NOT DEFINED, OR CLASSIFICATION IS UNKNOWN.

PROGRAM: AIRS/AFS PROGRAM ID: 0900908753

PROVIDED BY: FEDERAL AGENCY **AGENCY INTERESTED:**

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: AIRS/AFS

LAST REPORTED: 10/23/2001 LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: AIR MINOR - A FACILITY IS CLASSIFIED AS A CLEAN AIR ACT STATIONARY SOURCE MINOR DISCHARGER OF AIR POLLUTANTS IF: (A) POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR; OR (B) MAJOR SOURCE

THRESHOLDS ARE NOT DEFINED, OR CLASSIFICATION IS UNKNOWN.

PROGRAM: FRS PROGRAM ID: 110000317336

PROVIDED BY: **AGENCY INTERESTED:** FEDERAL AGENCY AGENCY INT QUAL:

INTEREST ENDED:

INT END QUAL: **FRS SOURCE OF DATA:**

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: FACILITY -

PROGRAM: RCRAINFO PROGRAM ID: CTD001166479

PROVIDED BY: FEDERAL AGENCY **AGENCY INTERESTED:**

AGENCY INT QUAL: INTEREST ENDED:

> **SOURCE OF DATA:** NOTIFICATION

INT END QUAL: LAST REPORTED: 1/3/2002 LAST EXTRACTED: 5/18/2003 1:38:09 AM

ENFORCEMENT ACT:

REG PROGRAM: NOT IN A UNIVERSE - THE HANDLER IS NOT CURRENTLY IN ANY HAZARDOUS WASTE UNIVERSE.

- Continued on next page -

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 35 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 MAP ID: 34

NAME: FABRICATED METAL PRODUCTS, INC. REV: 5/22/09 1 RISDON ST 110000317336 ADDRESS: ID1:

NAUGATUCK CT 06770 CTD001166479 ID2:

NEW HAVEN STATUS: FRS CONTACT: PHONE:

SOURCE: EPA

PROGRAM: **RCRAINFO** PROGRAM ID: CTD983870924

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: NOTIFICATION LAST REPORTED: 7/1/2002 LAST EXTRACTED: 5/18/2003 1:37:52 AM

ENFORCEMENT ACT:

REG PROGRAM: NOT IN A UNIVERSE - THE HANDLER IS NOT CURRENTLY IN ANY HAZARDOUS WASTE UNIVERSE.

PROGRAM: PROGRAM ID: SIMS 1514290

PROVIDED BY: STATE AGENCY **AGENCY INTERESTED:**

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: **SOURCE OF DATA:** CONNECTICUT DEP LAST REPORTED: LAST EXTRACTED: 5/24/2007 11:11:33 AM

ENFORCEMENT ACT: REG PROGRAM: STATE MASTER -

PROGRAM: SIMS PROGRAM ID: 1534209

PROVIDED BY: STATE AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: INTEREST ENDED:

CONNECTICUT DEP INT END QUAL: SOURCE OF DATA: LAST REPORTED: LAST EXTRACTED: 5/24/2007 11:59:09 AM **ENFORCEMENT ACT:**

REG PROGRAM: STATE MASTER -

PROGRAM: TRIS PROGRAM ID: 06770FBRCT1RISD

AGENCY INTERESTED: PROVIDED BY: FEDERAL AGENCY 12/31/1989

AGENCY INT QUAL: FIRST REPORTING YEAR INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: TRI REPORTING FORM

LAST REPORTED: 7/3/2001 LAST EXTRACTED:

ENFORCEMENT ACT: REG PROGRAM: TRI REPORTER - A TOXIC RELEASE INVENTORY REPORTER IS A FACILITY WHICH: EMPLOYS THE EQUIVALENT OF 10 OR MORE FULL-TIME EMPLOYEES; AND IS INCLUDED IN STANDARD INDUSTRIAL CLASSIFICATION (SIC) CODES 10XX, 12XX, 20XX-39XX, 4911, 4931, 4939, 4953, 5169, 5171, OR 7389; AND MANUFACTURES (DEFINED TO INCLUDE IMPORTING), PROCESSES, OR OTHERWISE USES ANY EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW ACT (EPCRA) SECTION 313 CHEMICAL IN QUANTITIES GREATER THAN THE ESTABLISHED THRESHOLD IN THE COURSE OF A CALENDAR YEAR (I.E., MANUFACTURES OR PROCESSES OVER 25,000 POUNDS OF THE APPROXIMATELY 600 DESIGNATED CHEMICALS OR 28 CHEMICAL

CATEGORIES SPECIFIED IN THE REGULATIONS, OR USES MORE THAN 10,000 POUNDS OF ANY DESIGNATED CHEMICAL OR CATEGORY).

PROGRAM: TRIS 06770RSDNC1RISD PROGRAM ID:

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED: 12/31/1987

AGENCY INT QUAL: FIRST REPORTING YEAR INTEREST ENDED:

INT END QUAL: TRI REPORTING FORM SOURCE OF DATA:

LAST REPORTED: 6/25/2001 LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: TRI REPORTER - A TOXIC RELEASE INVENTORY REPORTER IS A FACILITY WHICH: EMPLOYS THE EQUIVALENT OF 10 OR MORE FULL-TIME EMPLOYEES; AND IS INCLUDED IN STANDARD INDUSTRIAL CLASSIFICATION (SIC) CODES 10XX, 12XX, 20XX-39XX, 4911, 4931, 4939, 4953, 5169, 5171, OR 7389; AND MANUFACTURES (DEFINED TO INCLUDE IMPORTING), PROCESSES, OR OTHERWISE USES ANY EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW ACT (EPCRA) SECTION 313

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 35 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

 NAME:
 FABRICATED METAL PRODUCTS, INC.
 REV:
 5/22/09

 ADDRESS:
 1 RISDON ST
 ID1:
 110000317336

 NAME:
 1 RISDON ST
 ID2:
 CTD001166470

NAUGATUCK CT 06770 ID2: CTD001166479

NEW HAVEN STATUS: FRS

CONTACT: PHONE:

SOURCE: EPA

CHEMICAL IN QUANTITIES GREATER THAN THE ESTABLISHED THRESHOLD IN THE COURSE OF A CALENDAR YEAR (I.E.,
MANUFACTURES OR PROCESSES OVER 25,000 POUNDS OF THE APPROXIMATELY 600 DESIGNATED CHEMICALS OR 28 CHEMICAL

CATEGORIES SPECIFIED IN THE REGULATIONS, OR USES MORE THAN 10,000 POUNDS OF ANY DESIGNATED CHEMICAL OR CATEGORY).

PROGRAM: NJ-NJEMS PROGRAM ID: 284989

PROVIDED BY: STATE AGENCY **AGENCY INTERESTED:**

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: NJEMS

LAST REPORTED: 4/25/2007 7:26:35 AM

ENFORCEMENT ACT:

REG PROGRAM: STATE MASTER -

SITE TYPE: STATIONARY
INTEREST STATUS: ACTIVE
DATA OUALITY: V

DATA QUALITY: V LOCATION DESC:

ADDRESS TYPE: REGULAR URBAN

LAST REPORTED:

POSTED TO DATABASE: 3/1/2000

DATA UPDATED: 5/24/2007 11:59:09 AM

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR: MEDIUM

ENFORCEMENT SENSITIVE: N

REQ MANUAL REVIEW: REASON MAN REVIEW: SMALL BUS POLICY: ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: NO

FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME:

CONGRESSIONAL DIST: 05 LEGISLATIVE DIST: 17

HYDROLOGICAL UNTIS: 01100005

EPA REGION: 01

AIRSHED:

CENSUS BLOCK:

6 RUBBER AVE **JOB:** 91065 **Target Property:**

NAUGATUCK CT 06770

FINDS SEARCH ID: 50 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 MAP ID: 34 NAME: RISDON CORP REV: ADDRESS: 1 RISDON ST CTD001166479 ID1: NAUGATUCK CT 06770 ID2: STATUS: CONTACT: PHONE: SOURCE: RCRIS : CTD001166479 PCS : CT0002194 AFS/AIRS : SSTS CERCLIS : NCDB : ENF DOCKET : CONTR LIST : CRIM DOCKET : FFIS CICIS : STATE :
PADS :
TRIS : 06770RSDNC1RISD
DandB : 602013799
UNKNOWN :

REV:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

TRIS

SEARCH ID: 61 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

NAME: RISDON-AMS (USA) INC.

ADDRESS: 1 RISDON ST ID1: CTD983870924

NAUGATUCK CT 06770 ID2: 06770RSDNC1RISD

 NEW HAVEN
 STATUS:
 OPEN

 CT:
 JOHN FEELEY
 PHONE:
 2037236115

CONTACT: JOHN FEELEY **PHONE:** 2037236115 **SOURCE:**

DETAILS NOT AVAILABLE

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

TRIS

SEARCH ID: 62 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

NAME: RISDON-AMS (USA) INC. REV: 2/25/10

ADDRESS: 1 RISDON ST ID1: 06770RSDNC1RISD

NAUGATUCK CT 06770 ID2:

 CONTACT:
 JAMES H. ADAMS
 STATUS:
 OPEN

 PHONE:
 8604171206

SOURCE: EPA

SITE INFORMATION

SIC INFORMATION

3469

REPORTED INFORMAT	ION	
REPORTING YEAR:	CONTACT PERSON:	CONTACT PHONE:
1987	ROBERT O. BARBERI	2032268588
1988	ROBERT O. BARBER	2032268588
1988	ROBERT O. BARBERI	2032268588
1989	ROBERT O. BARBERI	202268588
1989	ROBERT O. BARBERI	2032268588
1989	LARS JOHNSON	2037235232
1990	ROBERT O. BARBERI	2032268588
1991	ROBERT O. BARBERI	2032268588
1992	ROBERT O. BARBERI	2032268588
1993	JOHN FEELEY	2037236115
1994	STEVEN HOLTMAN	2037236139
1995	STEVEN HOLTMAN	2037236139
1996	JAMES H. ADAMS	2037236103
1997	JAMES H. ADAMS	2037236103
1998	JAMES H. ADAMS	2037236103
1999	JAMES H. ADAMS	2037236103
2000	JAMES H. ADAMS	8604171206
YEAR	CHEMICAL	ONE TIME RELEASE QTY(LBS)
1987	NICKEL	
1987	SULFURIC ACID (1994 AND AFTER AC	CID AEROSOLS ONLY)
1987	SODIUM HYDROXIDE (SOLUTION)	
		- Continued on next page -

Target Property: 6 RUBBER AVE

JOB: 91065

NAUGATUCK CT 06770

				TRIS			
SEARCH :	ID: 62	DIST/DIR:	0.22 SW	ELEVATION:	206	MAP ID:	34
ADDRESS: CONTACT:	1 RISDO	TUCK CT 06770		REV: ID1: ID2: STATUS: PHONE:	2/25/10 06770RSDNO OPEN 8604171206	CIRISD	
1987	<u> </u>	CHROMIUM					
1987		1,1,1-TRICHLOROETH	ANF				
1987		COPPER	AIVL				
1988		1,1,1-TRICHLOROETH	ANE				
1988		CHROMIUM					
1988		COPPER					
1988		NICKEL					
1988		SODIUM HYDROXIDE	(SOLUTION)				
1988				CID AEROSOLS ONLY)			
1989		CHROMIUM					
1989		SULFURIC ACID (1994	AND AFTER A	CID AEROSOLS ONLY)			
1989		NITRIC ACID					
1989		COPPER					
1989		1,1,1-TRICHLOROETH	ANE				
1989		NICKEL					
1990		1,1,1-TRICHLOROETH	ANE				
1990		COPPER					
1990		SULFURIC ACID (1994	AND AFTER A	CID AEROSOLS ONLY)			
1991		1,1,1-TRICHLOROETH	ANE				
1991		COPPER					
1991		SULFURIC ACID (1994	AND AFTER A	CID AEROSOLS ONLY)			
1992		1,1,1-TRICHLOROETH	ANE	229			
1992		SULFURIC ACID (1994	AND AFTER A	CID AEROSOLS ONLY) 0			
1992		COPPER		0			
1993		1,1,1-TRICHLOROETH	ANE	200			
1993		COPPER		0			
					Continued on	next page -	

				TRIS				
SEARCH	ID: 62	DIST/DIR:	0.22 SW	ELEVA	TION:	206	MAP ID:	34
AME: DDRESS:	RISDON-AMS (US 1 RISDON ST NAUGATUCK CT				REV: ID1: ID2: STATUS:	2/25/10 06770RSDNC	IRISD	
CONTACT: COURCE:	JAMES H. ADAMS EPA	S			PHONE:	8604171206		
93	SUI	LFURIC ACID (1994	AND AFTER A	ACID AEROSOLS C	ONLY) 0			
94	1,1,	,1-TRICHLOROETH.	ANE		100			
94	CO	PPER		()			
94	SUI	LFURIC ACID (1994	AND AFTER A	ACID AEROSOLS (ONLY) 0			
95	CO	PPER)			
996	CO	PPER)			
997	CO	PPER)			
998	CO	PPER		()			
99	CO	PPER)			
000	CO	PPER		()			
FF SITE T	REATMENT LOCA	ATION						

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 140 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

NAME:FABRICATED METAL PRODUCTS, INC.REV:2/3/10ADDRESS:1 RISDON STID1:05355

NAUGATUCK CT 06770 **ID2:** 88-5355

STATUS: PERMANENTLY CLOSED

CONTACT: PHONE:

SOURCE: CT DEP

TOTAL NUMBER OF TANKS: 2

TANK ID: 5355-1

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 1/1/1950
 DATE LAST USED:
 8/1/1989

 SUBSTANCE STORED:
 USED OIL
 CAPACITY (GALS):
 15000

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:BARE OR GALVONIZED STEELPIPE PROTECTION:

TANK ID: 5355-2

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

 DATE INSTALLED:
 1/1/1950
 DATE LAST USED:
 8/1/1989

 SUBSTANCE STORED:
 HEATING OIL
 CAPACITY (GALS):
 20000

TANK MATERIAL:ASPHALT COATED OR BARE STEELTANK PROTECTION:PIPE MATERIAL:BARE OR GALVONIZED STEELPIPE PROTECTION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 72 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

 NAME:
 RISDON CORP.
 REV:
 4/23/10

 ADDRESS:
 1 RISDON RD
 ID1:
 3375

NAUGATUCK CT 06770 ID2: CTD001166479
STATUS: SUSPECTED

CONTACT: PHONE:

SOURCE: CT DEP

SITE INFORMATION

WASTE TYPE1: WASTE TYPE2: WASTE TYPE3:

DISPOSAL METHOD:

SAMPLE AVAILABLE: NO

LOCATION METHOD:

OTHER DEP:

UPDATED BY: HAMEL, M.

UPDATED PROGRAM: PTP - PROPERTY TRANSFER PROGRAM

UPDATED: 4/30/1999

SW CLASSIFICATION: GW CLASSIFICATION:

COMMENTS: FORM II FILED 3/31/89, 4/24/89. ELUR SITE (4/99)

SITE NAMES

FABRICATED METAL PRODUCTS

RISDON CORP. METAL COSMETICS DIVISION RISDON CORP. METAL COSMETICS DIVISION

FABRICATED METAL PRODUCTS

COMMENTS:

INFORMATION

ESTABLISHMENT: RISDON CORP.
SELLER: RISDON CORP.

BUYER: CMB HOLDINGS (USA) INC.

FORM: FORM III **RECEIVED:** 4/24/1989

ACKNOWLEDGED: 5/22/1989 RETURNED: CERTIFIED: REVISED: ECAF RECEIVED: ECAF REVIEWED:

STATUS: R

CERTIFIER:

FIRST PAYMENT: \$ SECOND PAYMENT: \$

COMMENTS:

STAFF:

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770 **STATE ELEVATION:** SEARCH ID: 72 **DIST/DIR:** 0.22 SW 206 MAP ID: 34 NAME: RISDON CORP. REV: 4/23/10 **ADDRESS:** 1 RISDON RD ID1: 3375 NAUGATUCK CT 06770 ID2: CTD001166479 STATUS: SUSPECTED CONTACT: PHONE: SOURCE: CT DEP **INFORMATION** ESTABLISHMENT: RISDON CORP. **SELLER:** RISDON CORP. **BUYER:** FABRICATED METAL PROD. FORM: FORM III RECEIVED: 3/31/1989 ACKNOWLEDGED: 5/12/1989 **RETURNED: CERTIFIED: REVISED: ECAF RECEIVED: ECAF REVIEWED:** STATUS: Α STAFF: HAMEL, M. **CERTIFIER:** SECOND PAYMENT: FIRST PAYMENT: \$ **COMMENTS:** INFORMATION **ESTABLISHMENT:** FABRICATED METAL PRODUCTS **SELLER:** RISDON CORP. **BUYER:** FIRST HARTFORD CAPITAL FORM: FORM III RECEIVED: 9/21/1989 ACKNOWLEDGED: 12/19/1989 **RETURNED:** CERTIFIED: REVISED: **ECAF RECEIVED: ECAF REVIEWED:** STATUS: R STAFF: **CERTIFIER:** FIRST PAYMENT: \$ SECOND PAYMENT: \$ COMMENTS: REMEDIAL INFORMATION

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 72 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

 NAME:
 RISDON CORP.
 REV:
 4/23/10

 ADDRESS:
 1 RISDON RD
 ID1:
 3375

NAUGATUCK CT 06770 ID2: CTD001166479 STATUS: SUSPECTED

CONTACT: PHONE:

SOURCE: CT DEP

TYPE:

PROGRAM: PTP - PROPERTY TRANSFER PROGRAM

ENTERED:

STAFF: HAMEL, M. COMPLETE:

ASSIGNED: PHASE: A

ORDER ISSUED: NO ORDER NUMBER:

ORDER DATE: INVESTIGATION START: COMPLETED: DESIGN START: DESIGN DONE: ACTION START: ACTION DONE: OPERATION START:

GW MONITORING: NO

REFERRAL INFORMATION

SOURCE: PTP - PROPERTY TRANSFER PROGRAM

RECEIVED: 4/24/1989 **STAFF:** HAMEL, M.

PROGRAM: PTP - PROPERTY TRANSFER PROGRAM

ASSIGNED:

COMPLETED: 4/30/1999 **OUTCOME:** PTP

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

OTHER

SEARCH ID: 129 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

NAME: FABRICATED METAL PRODUCTS, INC REV: 2/1/04

ADDRESS: 1 RISDON ST ID1: CTOT-07-4-174

NAUGATUCK CT 06770 ID2: STATUS:

CONTACT: PHONE:

SOURCE: CT DEP

SITE INFORMATION

SITE TYPE: PROPERTY TRANSFER FORM III

INVESTIGATION START DATE: 8/29/2002

REMEDIATION START DATE: REMEDIATION COMPLETED DATE:

COMMENTS: PROJECTS

TRIS

SEARCH ID: 60 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

NAME: RISDON CORP. REV:

ADDRESS: 1 RISDON ST ID1: CTD001166479

NAUGATUCK CT 06770 ID2:

NEW HAVEN STATUS: OPENED CONTACT: PHONE:

SOURCE:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

TRIS

SEARCH ID: 59 **DIST/DIR:** 0.22 SW **ELEVATION:** 206 **MAP ID:** 34

NAME: FABRICATED METAL PRODS. INC. REV: 2/25/10

ADDRESS: 1 RISDON ST ID1: 06770FBRCT1RISD

NAUGATUCK CT 06770 ID2:

NEW HAVEN STATUS: CLOSED CONTACT: LARS JOHNSON PHONE: 2037236430

SOURCE: EPA

SITE INFORMATION

SIC INFORMATION

3469

REPORTED INFORMATI	<u>ION</u>	
REPORTING YEAR:	CONTACT PERSON:	CONTACT PHONE:
1989	LARS JOHNSON	2037235232
1990	LARS JOHNSON	2037235232
1991	LARS JOHNSON	2037235232
1992	LARS JOHNSON	2037235232
1993	LARS JOHNSON	2037235232
1994	LARS JOHNSON	2037235232
1995	LARS JOHNSON	2037236430
1996	LARS JOHNSON	2037236430
1997	LARS JOHNSON	2037236430
1998	LARS JOHNSON	2037236430
1999	LARS JOHNSON	2037236430
2000	LARS JOHNSON	2037236430
<u>YEAR</u>	CHEMICAL	ONE TIME RELEASE QTY(LBS)
1989	1,1,1-TRICHLOROETHANE	
1989	CHROMIUM	
1989	COPPER	
1989	NICKEL	
1990	1,1,1-TRICHLOROETHANE	
1990	CHROMIUM	
1990	COPPER	
1990	HYDROCHLORIC ACID (1995 AND AFT	ER ACID AEROSOLS ONLY)
		- Continued on next page -

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

		TRIS		
SEARCH	ID: 59 DIST/DIR: 0.22 SW	ELEVATION:	206 MAP ID:	34
	FABRICATED METAL PRODS. INC. 1 RISDON ST NAUGATUCK CT 06770 NEW HAVEN LARS JOHNSON EPA	REV: ID1: ID2: STATUS: PHONE:	2/25/10 06770FBRCT1RISD CLOSED 2037236430	
1990	METHYL ETHYL KETONE			
1990	NICKEL			
1990	NITRIC ACID			
1991	COPPER	0		
1991	CHROMIUM	0		
1991	1,1,1-TRICHLOROETHANE	0		
1991	NICKEL	0		
1992	1,1,1-TRICHLOROETHANE	0		
1992	CHROMIUM	0		
1992	COPPER	0		
1992	NICKEL	0		
1993	1,1,1-TRICHLOROETHANE	0		
1993	CHROMIUM	0		
1993	COPPER	0		
1993	NICKEL	0		
1994	COPPER	0		
1994	NICKEL	0		
1994	CHROMIUM			
1994	1,1,1-TRICHLOROETHANE	0		
1994	TRICHLOROETHYLENE	0		
1995	CHROMIUM	0		
1995	COPPER	0		
1995	NICKEL	0		
1995	TRICHLOROETHYLENE	0		
1996	CHROMIUM	0		
1996	COPPER	0		
		- (Continued on next page -	

JOB: 91065 **Target Property:** 6 RUBBER AVE NAUGATUCK CT 06770

TRIS						
SEARCH ID: 59	DIST/DIR: 0.22 SW	ELEVATION:	206 MA	P ID:	34	
NAME: FABRICATED ADDRESS: 1 RISDON ST NAUGATUCK NEW HAVEN CONTACT: LARS JOHNSO OURCE: EPA		REV: ID1: ID2: STATUS: PHONE:	2/25/10 06770FBRCT1RISD CLOSED 2037236430			
	LEAD	0				
996	NICKEL	0				
996	TRICHLOROETHYLENE	0				
997	CHROMIUM	0				
997	TRICHLOROETHYLENE	0				
997	NICKEL	0				
997	LEAD	0				
997	COPPER	0				
998	CHROMIUM	0				
998	COPPER	0				
998	NICKEL					
999	CHROMIUM	0				
999	COPPER	0				
999	NICKEL	0				
000	CHROMIUM	0				
000	COPPER	0				
000	NICKEL	0				
OFF SITE TREATMENT LO	<u>OCATION</u>					

JOB: 91065 **Target Property:** 6 RUBBER AVE NAUGATUCK CT 06770

TWO THE COLUMN									
NPDES									
SEARCH ID: 21 DIST/DIR:	0.23 SW	ELEVATION:	207	MAP ID:	35				
NAME: ADDRESS: NAUGATUCK CT 06770 CONTACT: SOURCE: EPA		REV: ID1: ID2: STATUS: PHONE:	10/20/03 CTP000264 MINOR						
SOURCE: EPA SITE INFORMATION									
PERMIT ISSUED: PERMIT EXPIRED: RECEIVING WATERS:									
SIC INFORMATION:									
MAILING CONTACT:									

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

UST

SEARCH ID: 149 **DIST/DIR:** 0.24 NE **ELEVATION:** 197 **MAP ID:** 36

NAME:TOWN HALL - BOROUGH OF NAUGATUCKREV:2/3/10ADDRESS:229 CHURCH STID1:05393

NAUGATUCK CT 06770 **ID2:** 88-5393

STATUS: CURRENTLY IN USE

CONTACT: PHONE: SOURCE: CT DEP

TOTAL NUMBER OF TANKS: 2

TANK ID: 5393-1

TANK STATUS: CURRENTLY IN USE-

DATE INSTALLED: 1/1/1965 **DATE LAST USED:**

SUBSTANCE STORED: HEATING OIL CAPACITY (GALS): 4000

TANK MATERIAL: TANK PROTECTION: PIPE MATERIAL: PIPE PROTECTION:

TANK ID: 5393-2

TANK STATUS: CURRENTLY IN USE-

DATE INSTALLED: 8/1/1989 **DATE LAST USED:**

SUBSTANCE STORED: HEATING OIL CAPACITY (GALS): 4000

TANK MATERIAL:COATED and CATHODICALLY PROTECTED STEEL (STI-P3)TANK PROTECTION:PIPE MATERIAL:BARE OR GALVONIZED STEELPIPE PROTECTION:

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 55 **DIST/DIR:** 0.24 NE **ELEVATION:** 197 MAP ID: 36

NAME: TOWN HALL - BOROUGH OF NAUGATUCK REV: 5/22/09

110030410598 229 CHURCH ST ADDRESS: ID1: NAUGATUCK CT 06770 ID2:

STATUS: FRS

CONTACT: PHONE: SOURCE:

FACILITY REGISTRATION INFORMATION:

EPA

PROGRAM: PROGRAM ID: 110030410598

PROVIDED BY: AGENCY INTERESTED: FEDERAL AGENCY 5/24/2007 12:16:05 PM

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: **SOURCE OF DATA:** SIMS

5/24/2007 12:16:05 PM LAST REPORTED: LAST EXTRACTED: **ENFORCEMENT ACT:**

REG PROGRAM: FACILITY -

SIMS PROGRAM: PROGRAM ID: 1524815

PROVIDED BY: STATE AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: **INTEREST ENDED:** INT END QUAL: SOURCE OF DATA:

CONNECTICUT DEP LAST REPORTED: LAST EXTRACTED: 5/24/2007 12:16:05 PM

ENFORCEMENT ACT:

REG PROGRAM: STATE MASTER -

SITE TYPE: STATIONARY

INTEREST STATUS: ACTIVE **DATA QUALITY:**

LOCATION DESC: REGULAR URBAN ADDRESS TYPE:

LAST REPORTED:

POSTED TO DATABASE: 5/24/2007 12:16:05 PM

DATA UPDATED:

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID: **CONFIDENCE IN ADDR:**

ENFORCEMENT SENSITIVE: REO MANUAL REVIEW: REASON MAN REVIEW:

SMALL BUS POLICY: ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY:

FEDERAL AGENCY: TRIBAL LAND: NO

TRIBAL LAND NAME: CONGRESSIONAL DIST: LEGISLATIVE DIST: HYDROLOGICAL UNTIS:

EPA REGION: 01

AIRSHED: **CENSUS BLOCK:**

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 45 **DIST/DIR:** 0.24 NE **ELEVATION:** 197 **MAP ID:** 36

NAME: NAUGATUCK BOROUGH - ADMINISTRATIVE and EXECUTIVE DEP REV: 5/22/09

 ADDRESS:
 229 CHURCH ST
 ID1:
 110020783785

 NAUGATUCK CT 06770
 ID2:

NEW HAVEN STATUS: FRS

CONTACT: PHONE:

FACILITY REGISTRATION INFORMATION:

EPA

SOURCE:

PROGRAM: AIRS/AQS PROGRAM ID: 2181
PROVIDED BY: ACENCY ACENCY INTERESTED: 1/1/1966

PROVIDED BY:FEDERAL AGENCYAGENCY INTERESTED:1/1/1966AGENCY INT QUAL:DATE MONITORING STARTEDINTEREST ENDED:

INT END QUAL: SOURCE OF DATA: AQS SITES TRANSACTION

LAST REPORTED: 7/11/2006 2:05:53 PM ENFORCEMENT ACT:

REG PROGRAM: AIR MONITORING SITE - A SITE ESTABLISHED TO MEASURE CONCENTRATIONS OF AIR

POLLUTANTS.

PROGRAM: FRS PROGRAM ID: 110020783785

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED: 4/7/2005 8:50:38 AM AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: SOURCE OF DATA: AIRS/AQS

LAST REPORTED: 4/7/2005 8:50:39 AM **LAST EXTRACTED:**

ENFORCEMENT ACT:

REG PROGRAM: FACILITY -

SITE TYPE: MONITORING STATION

INTEREST STATUS: ACTIVE

DATA QUALITY: V LOCATION DESC:

ADDRESS TYPE: REGULAR URBAN LAST REPORTED:

POSTED TO DATABASE: 4/7/2005 8:50:39 AM

DATA UPDATED: 4/7/2005 2:29:28 PM **ENTERED PERSON/METHOD:** KKB

ENTERED PERSON/METHOD: KKB PARENT REG ID:

CONFIDENCE IN ADDR: ENFORCEMENT SENSITIVE: N

REQ MANUAL REVIEW: REASON MAN REVIEW: SMALL BUS POLICY:

ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: FEDERAL AGENCY:

TRIBAL LAND: NO

TRIBAL LAND NAME: CONGRESSIONAL DIST: LEGISLATIVE DIST: HYDROLOGICAL UNTIS:

EPA REGION: 01

AIRSHED: CENSUS BLOCK:

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

FINDS

SEARCH ID: 22 **DIST/DIR:** 0.25 SW **ELEVATION:** 216 MAP ID: 37

NAME: AVENUE CLEANERS REV: 5/22/09 110002497904 ADDRESS: 160 RUBBER AVE ID1: NAUGATUCK CT 06770 CTR000010793 ID2:

NEW HAVEN STATUS: FRS

CONTACT: PHONE:

EPA

SOURCE:

FACILITY REGISTRATION INFORMATION:

PROGRAM: **RCRAINFO** PROGRAM ID: CTR000010793

AGENCY INTERESTED: PROVIDED BY: FEDERAL AGENCY

AGENCY INT QUAL: INTEREST ENDED:

INT END QUAL: **SOURCE OF DATA:** NOTIFICATION LAST REPORTED: 6/9/2000 LAST EXTRACTED: 5/18/2003 1:37:46 AM

ENFORCEMENT ACT:

REG PROGRAM: NOT IN A UNIVERSE - THE HANDLER IS NOT CURRENTLY IN ANY HAZARDOUS WASTE UNIVERSE.

FRS PROGRAM ID: 110002497904 PROGRAM:

PROVIDED BY: FEDERAL AGENCY AGENCY INTERESTED:

AGENCY INT QUAL: **INTEREST ENDED:**

INT END QUAL: SOURCE OF DATA: FRS

LAST REPORTED: LAST EXTRACTED:

ENFORCEMENT ACT:

REG PROGRAM: FACILITY -

SITE TYPE: STATIONARY **INTEREST STATUS: ACTIVE**

DATA QUALITY:

LOCATION DESC:

REGULAR URBAN ADDRESS TYPE:

LAST REPORTED:

POSTED TO DATABASE: 3/1/2000

DATA UPDATED: 1/5/2006 1:43:23 PM

ENTERED PERSON/METHOD: REFRESH

PARENT REG ID:

CONFIDENCE IN ADDR: MEDIUM

ENFORCEMENT SENSITIVE:

REO MANUAL REVIEW: REASON MAN REVIEW:

SMALL BUS POLICY: ENFORCEMENT ACTION:

DATA PUB ACCESS: YES

INTERNAL SYS ID:

FEDERAL FACILITY: NO

FEDERAL AGENCY: TRIBAL LAND: NO

TRIBAL LAND NAME:

CONGRESSIONAL DIST: 05

LEGISLATIVE DIST:

HYDROLOGICAL UNTIS: 01100005

EPA REGION:

AIRSHED: **CENSUS BLOCK:**

6 RUBBER AVE **JOB:** 91065 **Target Property:**

NAUGATUCK CT 06770

RCRANLR

SEARCH ID: 11 **DIST/DIR:** 0.25 SW **ELEVATION:** 216 MAP ID: 37

NAME: AVENUE CLEANERS

REV: 1/13/10 **ADDRESS:** 160 RUBBER AVE CTR000010793 ID1:

NAUGATUCK CT 06770 ID2:

STATUS: NLR

CONTACT: PHONE: SOURCE: EPA

SITE INFORMATION

CONTACT INFORMATION: ENGR ENVR

160 RUBBER AVE NAUGATUCK CT 06770

PHONE: 999999999

UNIVERSE INFORMATION:

NAIC INFORMATION

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

Target Property: 6 RUBBER AVE 91065 **JOB:**

NAUGATUCK CT 06770

UST

SEARCH ID: 146 **DIST/DIR:** 0.25 SE **ELEVATION:** 243 MAP ID: 38

NAME: NAUGATUCK MOBIL REV: 2/3/10 05391 ADDRESS: 240 S MAIN ST ID1:

NAUGATUCK CT 06770 88-5391 ID2:

NEW HAVEN STATUS: CURRENTLY IN USE

CONTACT: PHONE: **SOURCE:** CT DEP

TOTAL NUMBER OF TANKS: 11

TANK ID: 5391-1

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED: DATE LAST USED: 8/1/1992 7/1/1981 SUBSTANCE STORED: **GASOLINE CAPACITY (GALS):** 10000

TANK MATERIAL: ASPHALT COATED OR BARE STEEL TANK PROTECTION: PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID: 5391-10

CURRENTLY IN USE-TANK STATUS:

DATE INSTALLED: 9/1/1992 DATE LAST USED:

GASOLINE 6000 SUBSTANCE STORED: CAPACITY (GALS):

TANK MATERIAL: FIBERGLASS REINFORCED PLASTIC TANK PROTECTION: DOUBLE-WALLED PIPE PROTECTION:

PIPE MATERIAL: OTHER (SPECIFY)

TANK ID: 5391-11

TANK STATUS: CURRENTLY IN USE-

DATE INSTALLED: 9/1/1992 DATE LAST USED:

SUBSTANCE STORED: DIESEL **CAPACITY (GALS):** 5000

FIBERGLASS REINFORCED PLASTIC DOUBLE-WALLED TANK PROTECTION: TANK MATERIAL: PIPE PROTECTION:

PIPE MATERIAL: OTHER (SPECIFY)

5391-2 TANK ID:

PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND TANK STATUS:

DATE INSTALLED: 7/1/1981 DATE LAST USED: 8/1/1992 SUBSTANCE STORED: **GASOLINE CAPACITY (GALS):** 4000

TANK MATERIAL: ASPHALT COATED OR BARE STEEL TANK PROTECTION: PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID:

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE INSTALLED: 7/1/1981 DATE LAST USED: 8/1/1992 SUBSTANCE STORED: GASOLINE **CAPACITY (GALS):** 4000

TANK MATERIAL: ASPHALT COATED OR BARE STEEL TANK PROTECTION: PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION:

TANK ID: 5391-4

TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND

DATE LAST USED: DATE INSTALLED: 7/1/1981 8/1/1992 SUBSTANCE STORED: **GASOLINE CAPACITY (GALS):** 4000

- Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

UST SEARCH ID: 146 **DIST/DIR:** 0.25 SE **ELEVATION:** 243 MAP ID: 38 NAME: NAUGATUCK MOBIL REV: 2/3/10 05391 ADDRESS: 240 S MAIN ST ID1: NAUGATUCK CT 06770 88-5391 ID2: NEW HAVEN STATUS: CURRENTLY IN USE CONTACT: PHONE: SOURCE: CT DEP TANK MATERIAL: TANK PROTECTION: ASPHALT COATED OR BARE STEEL BARE OR GALVONIZED STEEL PIPE PROTECTION: PIPE MATERIAL: TANK ID: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND TANK STATUS: DATE INSTALLED: 7/1/1981 DATE LAST USED: 8/1/1992 SUBSTANCE STORED: DIESEL. CAPACITY (GALS): 4000 TANK MATERIAL: ASPHALT COATED OR BARE STEEL TANK PROTECTION: PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION: TANK ID: 5391-6 TANK STATUS: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND DATE INSTALLED: 1/1/1984 DATE LAST USED: 8/1/1992 SUBSTANCE STORED: **GASOLINE CAPACITY (GALS):** 2000 ASPHALT COATED OR BARE STEEL TANK PROTECTION: TANK MATERIAL: PIPE MATERIAL: BARE OR GALVONIZED STEEL PIPE PROTECTION: TANK ID: PERMANENTLY CLOSED-TANK WAS REMOVED FROM GROUND TANK STATUS: DATE INSTALLED: 7/1/1981 DATE LAST USED: 8/1/1992 SUBSTANCE STORED: USED OIL CAPACITY (GALS): 550 TANK MATERIAL: ASPHALT COATED OR BARE STEEL TANK PROTECTION: **PIPE MATERIAL:** BARE OR GALVONIZED STEEL PIPE PROTECTION: TANK ID: 5391-8 TANK STATUS: CURRENTLY IN USE-DATE INSTALLED: 9/1/1992 DATE LAST USED: SUBSTANCE STORED: **GASOLINE** CAPACITY (GALS): 10000 TANK MATERIAL: FIBERGLASS REINFORCED PLASTIC TANK PROTECTION: DOUBLE-WALLED PIPE MATERIAL: OTHER (SPECIFY) PIPE PROTECTION: TANK ID: 5391-9 TANK STATUS: CURRENTLY IN USE-DATE INSTALLED: 9/1/1992 DATE LAST USED: SUBSTANCE STORED: **GASOLINE CAPACITY (GALS):** 10000 TANK MATERIAL: FIBERGLASS REINFORCED PLASTIC TANK PROTECTION: DOUBLE-WALLED PIPE MATERIAL: OTHER (SPECIFY) PIPE PROTECTION:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATU	CK CT 06770		60D .						
LUST									
SEARCH ID: 166 DIST/DI	R: 0.25 SE	ELEVATION:	243	MAP ID:	38				
NAME: WESSON TEXACO STATION ADDRESS: 240 S MAIN ST NAUGATUCK CT 06770		REV: ID1: ID2: STATUS:	7/18/06 30713 2642 CLEANUP INIT	ΓΙΑΤΈD					
CONTACT: SOURCE: CT DEP		PHONE:							
SITE INFORMATION									
INCIDENT DATE: 5/12/ SPILL CASE ID: SITS CASE ID: UST SITE ID:	1989								
MATERIAL:									
MOTOR FUEL: -1 DIESEL: 0 GASOLINE: -1 OTHER 0									
CAUSE									
LEAK 0 TANK: 0 PIPING: 0 OVERFILL 0									
REMOVAL: 0									

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

HMIRS

SEARCH ID: 169 **DIST/DIR:** 0.25 SE **ELEVATION:** 243 MAP ID: 38

NAME: MYSTIC TANK LINES CORP REV: 5/1/06 2004041378 ADDRESS: 240 S MAIN ST ID1:

NAUGATUCK CT 06770 ID2:

STATUS: 4 CONTACT: PHONE:

SOURCE: USDOT

SITE INFORMATION

TOTAL NUMBER OF HAZARDOUS MATERIALS: 1

MULTIPLE CODE:

4 - H-H: HIGHWAY (FOR HIRE) MODE OF TRANSPORT:

OTHER MODE:

INCIDENT DATE: INCIDENT TIME: 2/17/2004 3:30 **CARRIER RPT NUMBER:** 0469531 ORIG SAME AS SHIP: NO

DEST SAME AS CONS: YES

INCIDENT: 240 SOUTH MAIN STREET **CARRIER: ID:** 104682

> NAUGATUCK CT MYSTIC TANK LINES CORP NEW HAVEN 19-01 STEINWAY STREET ASTORIA NY 11105

SHIPPER:

ID: 44888 **CONSIGNEE: ID:** 80350 CITGO PETROLEUM CORP WESSON INC

PO BOX 3758 240 SOUTH MAIN STREET

TULSA OK 741023758 NAUGATUCK CT 06770

ORIGIN: 250 EAGLE NEST ROAD **DESTINATION:** 240 SOUTH MAIN STREET NAUGATUCK CT 06770

BRIDGEPORT CT 06607

COMMODITY INFORMATION

SHIPPING PAPER: MULTIPLE CODE: 6086576 Α HAZ SUBSTANCE: NO UN NUMBER: UN1203 **RQ MET:** NO **QUAN REL CODE:** 0 **QUANTITY RELEASED: COMMODITY CODE:** 05360 1 GAL

COMMODITY SHIP NAME: GASOLINE

COMMODITY TRADE NAME:

COMMODITY CLASS: 30 - F. L.: FLAMMABLE - COMBUSTIBLE LIQUID

OTHER MATERIAL INFORMATION

DEATHS: 0 **MAJOR INJURIES:** 0 MINOR INJURIES: 0 NUMBER EVACUATED: 0 PRODUCT LOSS: PROD LOSS CODE: 0 **CARRIER DAMAGE:** 0 **CARRIER DAM CODE:** 0 **PUB PRI DAMAGE:** 0 **PUB PRI DAM CODE:** 0 **DECON DAMAGE:** 100 **DECON DAM CODE:** 0 OTHER DAM CODE: OTHER DAMAGE: 0 0 REPORT DAMAGE: 101 REPORT DAM CODE: 0 **INCIDENT DAMAGE:** 0 DAMAGE CODE:

RESULT VAPOR: NO **RESULT SEWER:** NO

Target Property: 6 RUBBER AVE

JOB: 91065

NAUGATUCK CT 06770

HMIRS							
SEARCH ID: 169	DIST/DIR: 0.25 SI	E ELEVATION:	243	MAP ID:	38		
NAME: MYSTIC TANK LINE ADDRESS: 240 S MAIN ST NAUGATUCK CT 06		REV: ID1: ID2: STATUS:	5/1/06 2004041378 4				
CONTACT: SOURCE: USDOT		PHONE:	4				
RESULT SPILL:	YES	RESULT FIRE:	NO				
RESULT EXPLOSION:	NO	RESULT ENVIRONMENT:	NO				
RESULT NONE:	NO	RESULT OTHER:	NO				
RESULT OTHER DESC:	NO	VEHICLE CARGO:	YES				
VEHICLE VAN:	NO	VEHICLE FLAT:	NO				
VEHICLE TANK CAR:	NO	VEHICLE RAIL CAR:	NO NO				
VEHICLE TOFC: VEHICLE BARGE:	0 NO	VEHICLE AIRCRAFT: VEHICLE SHIP:	NO NO				
VEHICLE BARGE: VEHICLE OTHER:	NO NO	VEHICLE SHIP: VEHICLE OTHER DESC:	NO				
VEHICLE OTHER:	NO	VEHICLE OTHER DESC:					
TRANSPORT PHASE:	263	LAND USE:	272				
COMMUNITY TYPE:	282	ACCIDENT OR DERAIL:	NO				
ESTIMATED SPEED:	0	HIGHWAY TYPE:	999				
HIGHWAY LANES:	0	GENERAL CAUSE:	10				
MISC INFO 1:	111	MISC INFO 2:	100				
ATTACHMENTS:	NO	RECOMMENDATIONS:	NO				
DEDODER WAS							
REPORTER NAME:	JACKIE COTTON						
REPORTER TITLE:	LOSS PREVENTION						
REPORTER PHONE: REPORT DATE:	718-932-9075 4/2/2004						
CONTAINED INFORMATION							
CONTAINER INFORMATION							
MULTIPLE CODE: CONTAINER TYPE:	A MC306 - TANK: CAR	GO TANKS					
MANUFACTURER:	ID: 13636 FRUEHAUF CORP UNKNOWN XX						
CONTAINER CAPACITY:	9000	CONTAINER CAP CODE:	0				
NUMBER FAILED:	1	NUMBER FAILED CODE:	0				
NUMBER IN SHIPMENT:	1	NUMBER IN SHIP CODE:	0				
GAUGE OF CONTAINER:		TANK SERIAL NUMBER:	1H4TO4422S				
LABEL OR PLACARD:	FLAM	REGISTRATION NUMBER:					
INSPECTION DATE:	12:00:00 AM	EXEMPTION NUMBER:					
VEHICLE COLLISION:	NO	VEHICLE OVERTURN:	NO				
OVERLOAD OR OVERFILL:	NO NO	VEHICLE OVERTURN: LOOSE FITTING:	NO NO				
DEFECTIVE FITTING:	NO NO	DROPPED:	NO NO				
STRUCK OR RAMMED:	NO NO	IMPROPER LOADING:	NO NO				
IMPROPER BLOCKING:	NO	CORROSION:	NO				
METAL FATIGUE:	NO	FRICTION OR RUBBING:	NO				
FIRE OR HEAT:	NO	FREEZING:	NO				
VENTING:	NO	VANDALISM:	NO				
RUPTURED:	NO	HOW FAILED OTHER:	YES				
HOW FAILED OTH DESC:	NO RESPONSE	END FORWARD:	NO				
END REAR:	NO RESPONSE NO	SIDE RIGHT:	NO NO				
SIDE LEFT:	NO	TOP:	NO NO				
BOTTOM:	NO	CENTER:	NO				
			Continued on n				

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

HMIRS							
SEARCH ID: 169	DIST/DIR: 0.25 SE	ELEVATION:	243	MAP ID:	38		
NAME: MYSTIC TANK LINES ADDRESS: 240 S MAIN ST NAUGATUCK CT 0677 CONTACT: SOURCE: USDOT		REV: ID1: ID2: STATUS: PHONE:	5/1/06 2004041378 4				
AREA OTHER:	YES	AREA OTHER DESC:	NO RESPONSE				
PACKAGE MATERIAL:	NO	FITTING VALVE:	NO				
CLOSURE:	NO	CHIME:	NO				
WELD SEAM:	NO	HOSE PIPING:	NO				
INNER LINING:	NO	WHAT FAILED OTHER:	YES				
WHAT FAILED OTH DESC:	NO RESPONSE						
INCOMPATIBLE MATERIAL:	NO	CONTRIBUTING OTHER:	YES				
CONTRIB OTHER DESC:	NO RESPONSE	OTHER FREIGHT:	NO				
FORKLIFT:	NO	NAIL PROTRUSION:	NO				
OTHER VEHICLE:	NO	WATER:	NO				
GROUND FLOOR RDWAY:	NO	ROADSIDE OBSTACLE:	NO				
NO OBJECT:	NO	OBJECT OTHER:	YES				
PUNCTURED:	NO	CRACKED:	NO				
BURST INTER PRESSURE:	NO	RIPPED:	NO				
CRUSHED:	NO	RUBBED OR ABRADED:	NO				
REMARKS							

JOB: 91065 **Target Property:** 6 RUBBER AVE NAUGATUCK CT 06770

CONTACT: (860) 669 SOURCE: CT DEP SITE INFORMATION INCIDENT DATE: 6/4/1997 SPILL CASE ID: 9702902 UST SITE ID: MATERIAL: MOTOR FUEL: -1 DIESEL: 0 GASOLINE: 0 OTHER 0 CAUSE LEAK 0 FIANK: 0 PHONE: (860) 669 PHONE: (860) 669	MAP ID: 39
ADDRESS: 250 MEADOW ST NAUGATUCK CT 06770	
CONTACT: (860) 669 SOURCE: CT DEP SITE INFORMATION INCIDENT DATE: 6/4/1997 SPILL CASE ID: 9702902 UST SITE ID: MATERIAL: MOTOR FUEL: -1 DIESEL: 0 GASOLINE: 0 OTHER 0 CAUSE LEAK 0 TANK: 0 PHONE: (860) 669 SOURCE: (860) 669 PHONE: (860) 669	P INITIATED
INCIDENT DATE: 6/4/1997 SPILL CASE ID: 9702902 UST SITE ID: 9702902 MATERIAL: -1 DIESEL: 0 GASOLINE: 0 OTHER 0 CAUSE LEAK 0 TANK: 0 PIPING: 0	
### SPILL CASE ID: ### SITS CASE ID: ### UST SITE ID: ### MATERIAL: ### MOTOR FUEL: ### DIESEL: ### OF OR	
9702902 UST SITE ID: MATERIAL: MOTOR FUEL: DIESEL: OGASOLINE: OTHER O CAUSE LEAK OFIANK: OPIPING: O 9702902 970290	
MOTOR FUEL: -1 DIESEL: 0 GASOLINE: 0 OTHER 0 CAUSE LEAK 0 TANK: 0 PIPING: 0	
DIESEL: 0 GASOLINE: 0 OTHER 0 CAUSE LEAK 0 TANK: 0 PIPING: 0	
GASOLINE: 0 OTHER 0 CAUSE LEAK 0 TANK: 0 PIPING: 0	
OTHER 0 CAUSE LEAK 0 TANK: 0 PIPING: 0	
LEAK 0 ΓΑΝΚ: 0 PIPING: 0	
TANK: 0 PIPING: 0	
PIPING: 0	
REMOVAL: 0	

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

LUST

SEARCH ID: 152 **DIST/DIR:** 0.27 NE **ELEVATION:** 238 **MAP ID:** 39

 NAME:
 CONNECTICUT WATER COMPANY
 REV:
 11/4/09

 ADDRESS:
 250 MEADOW ST
 ID1:
 9702902

S: 250 MEADOW ST ID1: 9702902 NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: CIASULLO, RICH
SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 6/4/1997

TIME OF RELEASE:

DISHCHARGER: CONNECTICUT WATER COMPANY

250 meadow street NAUGATUCK CT 06770

DISCHARGER S PHONE: 860 6698630

ACCEPTS RESPONSIBILITY: YES

MATERIAL RELEASED (GAL): GASOLINE 0

CAUSE OF INCIDENT: 3 - INGROUND TANK FAILURE

OTHER:

REPORT TIME: 1:44:00 PM

REPORTED BY: DON SCHEMACHER

REPORTER S PHONE: 6698630

AGENCY NOTIFIED:

OTHER:

9 - DEP

DEP BUREAU:

BUREAU OF WASTE MANAGEMENT

DEP DIVISIPN:

OIL AND CHEMICAL SPILL RESPONSE

ACTION TAKEN: 2 - REMOVED

OTHER:

EMERGENCY MEASURES: REMOVED 1-1,000 INGROUND TANK AND REMOVED 30 YARDS OF CONTAMINATION FOR

DISPOSAL TO PHOENIX. CT WATER HIRED ESI AND THEY FOUND ANOTHER TANK WITH SIGNIFICANT CONTAMINATION.

RELEASE CLASS: 8 - COMMERCIAL

MEDIA AFFECTED: 4 - GROUND SURFACE

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

LUST

SEARCH ID: 150 **DIST/DIR:** 0.28 NE **ELEVATION:** 227 **MAP ID:** 40

 NAME:
 ANTHONY COSTA
 REV:
 11/4/09

 ADDRESS:
 167 MAPLE ST
 ID1:
 9805627

NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 8/21/1998

TIME OF RELEASE:

DISHCHARGER: ANTHONY COSTA

167 MAPLE STREET NAUGATUCK CT 06770

DISCHARGER S PHONE: 203 7551388

ACCEPTS RESPONSIBILITY: YES

MATERIAL RELEASED (GAL): 2 FUEL OIL 0

CAUSE OF INCIDENT: 3 - INGROUND TANK FAILURE

OTHER:

REPORT TIME: 8/21/1998 12:58:02 PM **REPORTED BY:** STEVE KRAUS

REPORTER S PHONE: 5967979

AGENCY NOTIFIED: 9 - DEP

OTHER:

DEP BUREAU:BUREAU OF WASTE MANAGEMENT**DEP DIVISIPN:**OIL AND CHEMICAL SPILL RESPONSE

AGENCY NOTIFIED: 3 - LOCAL FIRE MARSHAL

OTHER:

DEP BUREAU: DEP DIVISIPN:

ACTION TAKEN: 4 - CONTRACTED

OTHER:

ACTION TAKEN: 18 - SOIL REMOVED

OTHER:

ACTION TAKEN: 17 - REMOVED TANK

OTHER:

EMERGENCY MEASURES: CONTRACTOR REMOVED 2 TANKS -- 1-275-GALLON TANK AND 1-550 GALLON TANK

MEDIA AFFECTED: 4 - GROUND SURFACE

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 69 **DIST/DIR:** 0.30 NE **ELEVATION:** 191 **MAP ID:** 41

NAME:NAUGATUCK BOROUGH PARCEL CREV:4/23/10ADDRESS:MAPLE, WATER AND CEDARID1:2995

NAUGATUCK CT ID2:

NEW HAVEN STATUS: SUSPECTED

CONTACT: PHONE: SOURCE: CT DEP

SITE INFORMATION

WASTE TYPE1: HYDRO/OIL - HYDROCARBONS AND/OR FUEL OIL

WASTE TYPE2: CHLR VOC - CHLORINATED VOLATILE ORGANIC COMPOUNDS

WASTE TYPE3: METALS

DISPOSAL METHOD: SPILL/DUMP

SAMPLE AVAILABLE: NO

LOCATION METHOD:

OTHER DEP: PCB UPDATED BY: HAMEL, M.

UPDATED PROGRAM: PTP - PROPERTY TRANSFER PROGRAM

UPDATED: 7/30/1997 **SW CLASSIFICATION:** C/B

GW CLASSIFICATION: GB - HIGH YIELD - N.P.P.

COMMENTS: PARCEL C IS A SATILITE SITE FROM MAIN UNIROYAL / NAUGATUCK CHEMICAL SITE. IT IS

PROPOSED SITE OF POST OFFICE.(7/97)

SITE NAMES UNIROYAL

UNIROYAL UNIROYAL

COMMENTS:

INFORMATION

ESTABLISHMENT: NAUGATUCK BOROUGH PARCEL C

SELLER: N/A BUYER: N/A

FORM: FORM VOL RECEIVED: 6/5/1997

ACKNOWLEDGED: RETURNED: CERTIFIED: REVISED:

ECAF RECEIVED: ECAF REVIEWED: 6/17/1997

STATUS: L

STAFF: HAMEL, M.

CERTIFIER: TIMOTHY D. BARTH, MAYOR

FIRST PAYMENT: \$2000 SECOND PAYMENT: \$

COMMENTS:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 69 **DIST/DIR:** 0.30 NE **ELEVATION:** 191 **MAP ID:** 41

NAME:NAUGATUCK BOROUGH PARCEL CREV:4/23/10ADDRESS:MAPLE, WATER AND CEDARID1:2995

NAUGATUCK CT ID2:

NEW HAVEN STATUS: SUSPECTED

CONTACT: PHONE: SOURCE: CT DEP

REFERRAL INFORMATION

SOURCE: PTP - PROPERTY TRANSFER PROGRAM

RECEIVED: 6/5/1997 STAFF: HAMEL, M.

PROGRAM: PTP - PROPERTY TRANSFER PROGRAM

ASSIGNED: 7/30/1997

COMPLETED: 7/30/1997
OUTCOME: PTP

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

VCP

SEARCH ID: 176 **DIST/DIR:** 0.30 NE **ELEVATION:** 191 **MAP ID:** 41

NAME:NAUGATUCK BOROUGH PARCEL CREV:4/23/10ADDRESS:ID1:2995

NAUGATUCK CT ID2: 2995

STATUS: VRP-133XSITES

CONTACT: PHONE:

SOURCE: CT DEP

SITE INFORMATION

WASTE TYPE1: HYDRO/OIL - HYDROCARBONS AND/OR FUEL OIL

WASTE TYPE2: CHLR VOC - CHLORINATED VOLATILE ORGANIC COMPOUNDS

WASTE TYPE3: METALS

DISPOSAL METHOD: SPILL/DUMP

SAMPLE AVAILABLE: NO

LOCATION METHOD:

OTHER DEP: PCB UPDATED BY: HAMEL, M.

UPDATED PROGRAM: PTP - PROPERTY TRANSFER PROGRAM

UPDATED: 7/30/1997 **SW CLASSIFICATION:** C/B

GW CLASSIFICATION: GB - HIGH YIELD - N.P.P.

COMMENTS: PARCEL C IS A SATILITE SITE FROM MAIN UNIROYAL / NAUGATUCK CHEMICAL SITE. IT IS

PROPOSED SITE OF POST OFFICE.(7/97)

SITE NAMES

UNIROYAL UNIROYAL

COMMENTS:

INFORMATION

ESTABLISHMENT: NAUGATUCK BOROUGH PARCEL C

SELLER: N/A BUYER: N/A

FORM: FORM VOL RECEIVED: 6/5/1997

ACKNOWLEDGED: RETURNED: CERTIFIED: REVISED:

ECAF RECEIVED: ECAF REVIEWED: 6/17/1997

STATUS: L

STAFF: HAMEL, M.

CERTIFIER: TIMOTHY D. BARTH, MAYOR

FIRST PAYMENT: \$2000 SECOND PAYMENT: \$

COMMENTS:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

VCP

SEARCH ID: 176 **DIST/DIR:** 0.30 NE **ELEVATION:** 191 **MAP ID:** 41

NAME:NAUGATUCK BOROUGH PARCEL CREV:4/23/10ADDRESS:ID1:2995

NAUGATUCK CT ID2: 2995

STATUS: VRP-133XSITES

CONTACT: PHONE:

SOURCE: CT DEP

REFERRAL INFORMATION

SOURCE: PTP - PROPERTY TRANSFER PROGRAM

RECEIVED: 6/5/1997 STAFF: HAMEL, M.

PROGRAM: PTP - PROPERTY TRANSFER PROGRAM

ASSIGNED: 7/30/1997

OUTCOME: //30/199/

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

LUST

SEARCH ID: 151 **DIST/DIR:** 0.32 NW **ELEVATION:** 239 **MAP ID:** 42

 NAME:
 BRIAN DONNELLY
 REV:
 11/4/09

 ADDRESS:
 18 HILLSIDE AVE
 ID1:
 200703706

18 HILLSIDE AVE ID1: 200703 NAUGATUCK CT 06770 ID2:

NEW HAVEN STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 5/24/2007

TIME OF RELEASE:

DISHCHARGER: BRIAN DONNELLY

CT

DISCHARGER S PHONE: 203 3150074

ACCEPTS RESPONSIBILITY: YES

MATERIAL RELEASED (GAL): 2 FUEL OIL 0

CAUSE OF INCIDENT: 3 - INGROUND TANK FAILURE

OTHER:

REPORT TIME: 6/11/2007 1:04:29 PM **REPORTED BY:** LOU BELINSKI

REPORTER S PHONE: 2062149

AGENCY NOTIFIED: 3 - LOCAL FIRE MARSHAL

OTHER: DEP BUREAU: DEP DIVISIPN:

AGENCY NOTIFIED: 8 - DEP DISPATCH

OTHER:

DEP BUREAU: DEP DIVISIPN:

ACTION TAKEN: 17 - REMOVED TANK

OTHER:

EMERGENCY MEASURES: 1K UST, NO WELLS ON SITE, 51000 PPM TPH LINED GRAVE, AND BACK FILLED.

RELEASE CLASS: 6 - PRIVATE

MEDIA AFFECTED: 6 - OTHER

WATERBODY AFFECTED: 9 - OTHER

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

LUST

SEARCH ID: 154 **DIST/DIR:** 0.32 NW **ELEVATION:** 312 MAP ID: 43

NAME: FRANCIS FADENZA REV: 11/4/09 ADDRESS: 126 FAIRVIEW AVE 200405443 ID1:

NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 8/9/2004

TIME OF RELEASE:

DISHCHARGER: FRANCIS FADENZA

CT

DISCHARGER S PHONE:

ACCEPTS RESPONSIBILITY: YES

MATERIAL RELEASED (GAL): 2 FUEL OIL 0

CAUSE OF INCIDENT: 3 - INGROUND TANK FAILURE

OTHER:

REPORT TIME: 8/9/2004 2:28:30 PM REPORTED BY: BELINSKY

REPORTER S PHONE: 7235888

ACTION TAKEN: OTHER:

17 - REMOVED TANK

EMERGENCY MEASURES: 550 LUST REMOVED.

RELEASE CLASS: 6 - PRIVATE

MEDIA AFFECTED: 4 - GROUND SURFACE

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

LUST

REV:

SEARCH ID: 158 **DIST/DIR:** 0.36 SW **ELEVATION:** 221 **MAP ID:** 44

NAME: RISDON MFG FABRICATED METAL P

ADDRESS: 1 ANDREW ST **ID1:** 1668-1669

NAUGATUCK CT 06770 ID2:

NEW HAVEN STATUS: YES

CONTACT: PHONE:

SOURCE: CT DEP

 REPORT DATE:
 09-14-89
 FED REG: YES

 MATERIAL:
 STEEL
 NUMBER OF TANKS:
 2

 LOW CAPACITY:
 14000
 HIGH CAPACITY:
 20000

PRODUCT: SOL OIL/HF6

TANK REMOVED:YESUNCONTROLLED RELEASE:YESEMERGENCY:YESTANK RELEASE:PIPING RELEASE:OVERFILL RELEASE:

REMEDIATION: SOIL REMOVAL COMPLETE: YES

REFERRED:

COMMENT:

Target Property: 6 RUBBER AVE **JOB:** 91065

Target Property:	NAUGATUCK			JOB: 91	065	
			LUST			
EARCH ID: 159	DIST/DIR:	0.36 SW	ELEVATION:	221	MAP ID:	44
AME: RISDON MFG. FAI DDRESS: 1 ANDREW ST NAUGATUCK CT NEW HAVEN ONTACT: DURCE: CT DEP	BRICATED METAL F	,	REV: ID1: ID2: STATUS: PHONE:	7/18/06 28485 459 LUST COM	MPLETED (PROGRA	AM NO LON
TE INFORMATION						
NCIDENT DATE: PILL CASE ID: ITS CASE ID: ST SITE ID:	9/14/1989					
ATERIAL:						
IOTOR FUEL: IESEL: ASOLINE: ITHER	0 0 0					
<u>AUSE</u>						
EAK ANK: IPING: VERFILL EMOVAL:	0 0 0 0					

Target Property: 6 RUBBER AVE 91065 **JOB:**

NAUGATUCK CT 06770

LUST

SEARCH ID: DIST/DIR: 0.36 NE **ELEVATION:** 220 45 167 MAP ID:

NAME: **REV:** YMCA

ADDRESS: 284 CHURCH ST ID1: 1667

NAUGATUCK CT 06770 ID2: STATUS: YES

CONTACT: PHONE:

SOURCE: CT DEP

REPORT DATE: 09-11-89 FED REG: NO

NUMBER OF TANKS: **MATERIAL:** STEEL LOW CAPACITY: 3000 HIGH CAPACITY: 3000

PRODUCT: HF2

TANK REMOVED: UNCONTROLLED RELEASE: **EMERGENCY:** YES YES YES

YES TANK RELEASE: PIPING RELEASE: **OVERFILL RELEASE:**

REMEDIATION: SOIL REMOVAL **COMPLETE:** YES

REFERRED: **COMMENT:**

Target Property: 6 RUBBER AVE **JOB:** 91065

Target Property:	NAUGATUCK CT 06770		JOB: 910	065	
		LUST			
SEARCH ID: 168	DIST/DIR: 0.36 NE	ELEVATION:	220	MAP ID:	45
NAME: YMCA ADDRESS: 284 CHURCH ST NAUGATUCK C CONTACT: COURCE: CT DEP	Г СТ 06770	REV: ID1: ID2: STATUS: PHONE:	7/18/06 28484 458 LUST COM	IPLETED (PROGRA	AM NO LON
ITE INFORMATION					
NCIDENT DATE: PILL CASE ID: ITS CASE ID: UST SITE ID:	9/11/1989				
MATERIAL:					
MOTOR FUEL: DIESEL: GASOLINE: OTHER	0 0 0 0				
<u>CAUSE</u>					
LEAK FANK: PIPING: OVERFILL REMOVAL:	0 0 0 0 0				

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770 **STATE SEARCH ID:** 68 **DIST/DIR:** 0.41 NE **ELEVATION:** 227 **MAP ID:** 46 NAME: LEWIS ENGINEERING CO. REV: 4/23/10 ADDRESS: 238 WATER ST 1597 ID1: NAUGATUCK CT ID2: CTD001449453 STATUS: SUSPECTED CONTACT: PHONE: SOURCE: CT DEP SITE INFORMATION WASTE TYPE1: **CYANIDE WASTE TYPE2: METALS WASTE TYPE3:** ACID/BASE **DISPOSAL METHOD:** WATER BODY SPILL/DUMP **SAMPLE AVAILABLE:** NO LOCATION METHOD: OTHER DEP: **UPDATED BY:** MCDANIEL, M. **UPDATED PROGRAM:** DandA **UPDATED:** 12/30/1993 SW CLASSIFICATION: **GW CLASSIFICATION: COMMENTS:** SITE NAMES LEWIS ELECTRONIC INST. COLT INDUSTRIES, INC. LEWIS ELECTRONIC INST. COLT INDUSTRIES, INC. **COMMENTS:** 218-224-238 WATER STREET INFORMATION **ESTABLISHMENT:** LEWIS ELECTRONIC INST. (COLT) SELLER: COLT INDUSTRIES, INC. **BUYER:** COLT HOLDINGS FORM: FORM I RECEIVED: 6/10/1988 ACKNOWLEDGED: **RETURNED:** 8/5/1988 **CERTIFIED:** REVISED: **ECAF RECEIVED: ECAF REVIEWED:** STATUS: STAFF: **CERTIFIER:** FIRST PAYMENT: SECOND PAYMENT: **COMMENTS:** - Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 68 **DIST/DIR:** 0.41 NE **ELEVATION:** 227 **MAP ID:** 46

 NAME:
 LEWIS ENGINEERING CO.
 REV:
 4/23/10

 ADDRESS:
 238 WATER ST
 ID1:
 1597

NAUGATUCK CT ID2: CTD001449453 STATUS: SUSPECTED

CONTACT: PHONE:

SOURCE: CT DEP

REFERRAL INFORMATION

SOURCE: SUPERFUND - DEP WASTE BUREAU - SUPERFUND SITE DISCOVERY

RECEIVED: 12/17/1993

STAFF: PROGRAM: ASSIGNED: COMPLETED: OUTCOME:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 73 **DIST/DIR:** 0.41 NE **ELEVATION:** 202 **MAP ID:** 47

NAME: **SNET** REV: 4/23/10 ADDRESS: 295 CHURCH ST

ID1: 4554 NAUGATUCK CT ID2:

STATUS: SUSPECTED

CONTACT: PHONE: SOURCE: CT DEP

SITE INFORMATION

WASTE TYPE1: **WASTE TYPE2: WASTE TYPE3:**

DISPOSAL METHOD:

SAMPLE AVAILABLE: NO

LOCATION METHOD: OTHER DEP:

UPDATED BY:

UPDATED PROGRAM:

UPDATED:

SW CLASSIFICATION: **GW CLASSIFICATION:**

COMMENTS:

SITE NAMES

ACME PACKAGING CORPORATION ACME STEEL COMPANY

SOUTHERN NEW ENGLAND TELEPHONE CO.

COMMENTS:

INFORMATION

ESTABLISHMENT: SNET SELLER: SNET

BUYER: SBC COMMUNICATIONS INC.

FORM: FORM I RECEIVED: 11/4/1998

ACKNOWLEDGED: 6/19/1999 **RETURNED: CERTIFIED:** REVISED: **ECAF RECEIVED: ECAF REVIEWED:**

STATUS: STAFF:

CERTIFIER: SNET, TRANSFEROR

DONALD SHASSIAN

FIRST PAYMENT: \$200 SECOND PAYMENT:

COMMENTS:

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 73 **DIST/DIR:** 0.41 NE **ELEVATION:** 202 47 MAP ID:

NAME: SNET **REV:** 4/23/10 ADDRESS: 295 CHURCH ST

ID1: 4554 NAUGATUCK CT ID2:

STATUS: SUSPECTED

CONTACT: PHONE: SOURCE: CT DEP

REFERRAL INFORMATION

PTP - PROPERTY TRANSFER PROGRAM **SOURCE:**

RECEIVED: 11/4/1998

STAFF:

PTP - PROPERTY TRANSFER PROGRAM PROGRAM:

ASSIGNED: **COMPLETED:** 11/4/1998

PTP **OUTCOME:**

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

LUST

SEARCH ID: 161 **DIST/DIR:** 0.41 NE **ELEVATION:** 339 **MAP ID:** 48

NAME: **ROGERS**

REV: 11/4/09 ADDRESS: 100 HILL REPORTED BY MAIL RD 9604898 ID1:

NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 9/3/1996

TIME OF RELEASE:

DISHCHARGER: ROGERS

100 HHILL ROAD

NAUGATUCK CT 06770

DISCHARGER S PHONE: ACCEPTS RESPONSIBILITY:

MATERIAL RELEASED (GAL): 2 FUEL OIL 0

CAUSE OF INCIDENT: 3 - INGROUND TANK FAILURE

OTHER:

REPORT TIME: 12:00:00 AM REPORTED BY: RAYMOND ZABIT

REPORTER S PHONE: 8207650

ACTION TAKEN: 12 - PUMPED OUT

OTHER:

ACTION TAKEN: 17 - REMOVED TANK

OTHER:

ACTION TAKEN: 18 - SOIL REMOVED

OTHER:

EMERGENCY MEASURES:

MEDIA AFFECTED: 4 - GROUND SURFACE

WATERBODY AFFECTED: 5 - SANITARY SEWER

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

LUST

SEARCH ID: 164 **DIST/DIR:** 0.45 SE **ELEVATION:** 335 **MAP ID:** 49

 NAME:
 UNIACHD RES.
 REV:
 11/4/09

 ADDRESS:
 99 HOLMSTEAD AVE
 ID1:
 200202652

99 HOLMSTEAD AVE IDI: 20020265.
NAUGATUCK CT 06770 ID2:

STATUS: CLOSED

CONTACT: NO RESPONSE PHONE: SOURCE: CT DEP

SITE INFORMATION

DATE OF RELEASE: 4/26/2002

TIME OF RELEASE:

DISHCHARGER: UNIACHD RES.

CT

DISCHARGER S PHONE: 203 7231771

ACCEPTS RESPONSIBILITY: YES

MATERIAL RELEASED (GAL): 2 FUEL OIL 0

CAUSE OF INCIDENT: 3 - INGROUND TANK FAILURE

OTHER:

REPORT TIME: 4/26/2002 8:32:04 AM **REPORTED BY:** GAIL ZABBIT

REPORTED BY: GAIL ZABBT REPORTER S PHONE: 7207650

AGENCY NOTIFIED:

OTHER:

9 - DEP

DEP BUREAU:BUREAU OF WASTE MANAGEMENT**DEP DIVISIPN:**OIL AND CHEMICAL SPILL RESPONSE

AGENCY NOTIFIED: 3 - LOCAL FIRE MARSHAL

OTHER:

DEP BUREAU: DEP DIVISIPN:

ACTION TAKEN: 17 - REMOVED TANK

OTHER:

EMERGENCY MEASURES: 1K UST

RELEASE CLASS: 6 - PRIVATE

MEDIA AFFECTED: 6 - OTHER

WATERBODY AFFECTED: 9 - OTHER

Target Property: 6 RUBBER AVE **JOB:** 91065

Target Property:	JOB: 91065				
		LUST			
SEARCH ID: 165	DIST/DIR: 0.49 SE	ELEVATION:	198	MAP ID:	50
NAME: UNIROYAL CHEM ADDRESS: ELM ST NAUGATUCK CT NEW HAVEN CONTACT: SOURCE: CT DEP		REV: ID1: ID2: STATUS: PHONE:	7/18/06 31749 3723 CLEANUP I	NITIATED	
SITE INFORMATION					
INCIDENT DATE: SPILL CASE ID: SITS CASE ID: UST SITE ID:	7/19/1988				
MATERIAL: MOTOR FUEL: DIESEL: GASOLINE:	0 0 0				
OTHER CAUSE	0				
LEAK FANK: PIPING: OVERFILL REMOVAL:	0 0 0 0				

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRATSD

SEARCH ID: 3 **DIST/DIR:** 0.49 SE **ELEVATION:** 198 **MAP ID:** 50

NAME: CROMPTON MFG CO INC REV: 12/9/02

ADDRESS: 280 ELM ST **ID1:** CTD001449826

NAUGATUCK CT 06770 ID2:

NEW HAVEN STATUS: TSD

CONTACT: PHONE: SOURCE: EPA

SITE INFORMATION

CONTACT INFORMATION: JOHN GULAK

ELM ST

NAUGATUCK CT 06770

PHONE: 2037233555

CONTACT INFORMATION: RAMAN IYER

MGR 280 ELM ST

NAUGATUCK CT 06770

PHONE: 2037206555

UNIVERSE NAME:

INCINERATOR

ST: STORAGE AND TREATMENT

SUBJECT TO CEI

DF: LAND DISPOSAL FACILITY
TSDS SUBJECT TO CORRECTIVE ACT
SUBJECT TO CORRECTIVE ACTION

SIC INFORMATION:

2819 - MANUFACTURING - INDUSTRIAL INORGANIC CHEMICALS, NE

2821 - MANUFACTURING - PLASTICS MATERIALS AND RESINS

2879 - MANUFACTURING - AGRICULTURAL CHEMICALS, NEC

2818 - DISCONTINUED, CHANGED, OR UNKNOWN

RAATS INFORMATION:

 DOCKET NUMBER:
 I-90-1091
 INITIAL DATE:
 8281990

 DATE RECEIVED:
 9281990
 AMOUNT:
 49900.00

ORDER TYPE: 3008(A) **FACILITY:** PRIVATELY HELD FACILITY

COMMENTS:

ENFORCEMENT INFORMATION:

AGENCY: S - STATE DATE: 16-DEC-91

TYPE: 622 - STIPULATED JUDICIAL ORDER, WITH PENALTY

AGENCY: S - STATE DATE: 05-JUL-00

TYPE: 120 - WRITTEN INFORMAL

Target Property: 6 RUBBER AVE

JOB: 91065

NAUGATUCK CT 06770

RCRATSD						
SEARCH ID: 3	DIST/DIR: 0.49 S	E ELEVATION :	198 MAP	PID: 50		
NAME: CROMPTON MFG COADDRESS: 280 ELM ST NAUGATUCK CT 06 NEW HAVEN		REV: ID1: ID2: STATUS:	12/9/02 CTD001449826 TSD			
CONTACT: SOURCE: EPA		PHONE:	130			
AGENCY: ГҮРЕ:	S - STATE 120 - WRITTEN IN	DATE: IFORMAL	17-MAY-95			
AGENCY: TYPE:	S - STATE 622 - STIPULATEI	DATE: D JUDICIAL ORDER, WITH PENAL	30-JUL-99 ГҮ			
AGENCY: ГУРЕ:	E - EPA 310 - FINAL 3008(DATE: A) COMPLIANCE ORDER	28-SEP-90			
AGENCY: TYPE:	E - EPA 210 - INITIAL 3008	DATE: B(A) COMPLIANCE ORDER	28-AUG-90			
AGENCY: TYPE:	S - STATE 620 - FINAL JUDIO	DATE: CIAL ORDERS	16-MAY-90			
AGENCY: TYPE:	S - STATE 510 - CIVIL ACTIO	DATE: ON FOR COMPLIANCE	05-FEB-85			
AGENCY: TYPE:	X - EPA OVERSIG 820 - EPA TO STA	HT DATE: TE ADMINISTRATIVE REFERRAL	15-JAN-85			
AGENCY: TYPE:	S - STATE 510 - CIVIL ACTIO	DATE: ON FOR COMPLIANCE	16-FEB-99			
VIOLATION INFORMATION:						
VIOLATION NUMBER: DETERMINED: CITATION:	0001 19-AUG-98	RESPONSIBLE: DETERMINED BY: RESOLVED:	E - EPA E - EPA			
TYPE:	DCP - TSD CONTI	NGENCY PLAN REQUIREMENTS				
VIOLATION NUMBER: DETERMINED: CITATION:	0001 27-NOV-84	RESPONSIBLE: DETERMINED BY: RESOLVED:	X - EPA OVERSIGHT X - EPA OVERSIGHT 02/19/1991			
TYPE:	FEA - FORMER EI	NFORCEMENT AGREEMENT				
VIOLATION NUMBER: DETERMINED:	0002 27-NOV-84	RESPONSIBLE: DETERMINED BY:	X - EPA OVERSIGHT X - EPA OVERSIGHT			
CITATION: TYPE:	FEA - FORMER EI	RESOLVED: NFORCEMENT AGREEMENT	02/19/1991			
	0003	RESPONSIBLE:	S - STATE			
VIOLATION NUMBER:		DETERMINED RV.	S - STATE			
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	27-NOV-84	DETERMINED BY: RESOLVED: R REQUIREMENTS (OVERSIGHT L	S - STATE 02/19/1991 EVEL)			
DETERMINED: CITATION:	27-NOV-84	RESOLVED: R REQUIREMENTS (OVERSIGHT L RESPONSIBLE:	02/19/1991			
DETERMINED: CITATION: TYPE: VIOLATION NUMBER: DETERMINED: CITATION:	27-NOV-84 DOT - TSD OTHEI 0004 27-NOV-84	RESOLVED: R REQUIREMENTS (OVERSIGHT L RESPONSIBLE: DETERMINED BY: RESOLVED:	02/19/1991 EVEL) S - STATE S - STATE 02/19/1991			
DETERMINED: CITATION: TYPE: VIOLATION NUMBER:	27-NOV-84 DOT - TSD OTHEI 0004 27-NOV-84	RESOLVED: R REQUIREMENTS (OVERSIGHT L RESPONSIBLE: DETERMINED BY:	02/19/1991 EVEL) S - STATE S - STATE 02/19/1991			

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

RCRATSD							
SEARCH I	D: 3	DIST/DIR:	0.49 SE	ELEVATION:	198	MAP ID:	50
ADDRESS:				REV: ID1:	12/9/02 CTD00144982	6	
CONTACT:	NAUGATUCK C' NEW HAVEN	1 00//0		ID2: STATUS: PHONE:	TSD		
SOURCE: DETERMINE	EPA D•	27-NOV-84	DETERM	IINED BY:	S - STATE		
CITATION: FYPE:	.		RESOLV		02/19/1991		
VIOLATION	NUMBER:	0006	RESPON	SIBLE:	S - STATE		
DETERMINE CITATION:	D:	27-NOV-84	DETERM RESOLV	IINED BY:	X - EPA OVERSIG 02/19/1991	HT	
CYPE:		DOT - TSD		ED: IENTS (OVERSIGHT L			
VIOLATION	NIIMRER.	0007	RESPON	SIRI F.	X - EPA OVERSIG	НТ	
DETERMINE		27-NOV-84		IINED BY:	X - EPA OVERSIG		
CITATION:		DOT TOD	RESOLV		02/19/1991		
ГҮРЕ:		DO1 - 18D	OTHER REQUIREM	MENTS (OVERSIGHT L	EVEL)		
VIOLATION		0008	RESPON		S - STATE		
DETERMINE CITATION:	D:	04-MAR-86	5 DETERM RESOLV	IINED BY: FD:	S - STATE 02/19/1991		
ГҮРЕ:		DOT - TSD		MENTS (OVERSIGHT L			
VIOLATION	NIIMBER:	0009	RESPON	SIRLE:	S - STATE		
DETERMINE		04-MAR-86		IINED BY:	S - STATE		
CITATION:		DCI TCD	RESOLV		02/19/1991		
ГҮРЕ:		DCL - ISD	CLOSURE/POST CI	OSURE REQUIREMEN	N12		
VIOLATION		0010	RESPON		S - STATE		
DETERMINE CITATION:	D:	04-MAR-86	5 DETERM RESOLV	IINED BY:	S - STATE 02/19/1991		
ГҮРЕ:		DOT - TSD		MENTS (OVERSIGHT L			
VIOLATION	NUMBER:	0011	RESPON	SIBLE:	S - STATE		
DETERMINE		27-MAY-8		IINED BY:	S - STATE		
CITATION: FYPE:		FFA - FOR	RESOLV MER ENFORCEMEN		02/24/1993		
			WIER EN ORCEWE	VI AGREEMENT			
VIOLATION DETERMINE		0012 27-MAY-8'	RESPON	SIBLE: IINED BY:	S - STATE S - STATE		
CITATION:	υ:	27-IVIA I -0	RESOLV		02/24/1993		
ГҮРЕ:		FEA - FOR	MER ENFORCEMEN	NT AGREEMENT			
VIOLATION	NUMBER:	0014	RESPON	SIBLE:	S - STATE		
DETERMINE		27-MAY-8	7 DETERM	IINED BY:	S - STATE		
CITATION: FYPE:		DOT TOD	RESOLV		02/19/1991		
life;		DO1 - 18D	OTHER REQUIREM	MENTS (OVERSIGHT L	EVEL)		
VIOLATION		0015	RESPON		S - STATE		
DETERMINE CITATION:	D:	27-MAY-8	7 DETERM RESOLV	IINED BY: ED:	S - STATE 02/19/1991		
CTTATION: FYPE:		DCL - TSD		LOSURE REQUIREMEN			
VIOLATION	NUMBER:	0016	RESPON	SIBLE:	S - STATE		
DETERMINE		27-MAY-8		IINED BY:	S - STATE		
CITATION:			RESOLV		02/19/1991		
TYPE:		DOT - TSD	OTHER REQUIREM	MENTS (OVERSIGHT L	EVEL)		

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 75 **DIST/DIR:** 0.49 SE **ELEVATION:** 198 **MAP ID:** 50

 NAME:
 UNIROYAL CHEMICAL CO. INC.
 REV:
 4/23/10

 ADDRESS:
 280 ELM ST
 ID1:
 252

NAUGATUCK CT ID2: CTD001449826 NEW HAVEN STATUS: INVENTORY

CONTACT: PHONE: SOURCE: CT DEP

SITE INFORMATION

WASTE TYPE1: METALS

WASTE TYPE2: PEST/HERB - PESTICIDES AND/OR HERBICIDES

WASTE TYPE3: ORGANIC

DISPOSAL METHOD: LANDFILL SPILL/DUMP TO GROUND

SAMPLE AVAILABLE: NO LOCATION METHOD: UNK OTHER DEP: WCU, RCRA

UPDATED BY:

UPDATED PROGRAM:

UPDATED:

SW CLASSIFICATION: GW CLASSIFICATION:

COMMENTS: IN OPERATION SINCE 1904. UNDER ORDER BY HMMU TO REMEDIATE SOIL

CONTAMINATION; ORDER WC-3565 8/83 TO PERFORM GROUNDWATER MONITORING. INCORRECTLY LISTED ON 1987 INVENTORY

RCRA PERMIT:

AS ON 74 AMITY

SITE NAMES

UNIROYAL INC.

NAUGATUCK CHEMICAL

UNIROYAL INC.

NAUGATUCK CHEMICAL

COMMENTS:

FEDERAL INFORMATION

ON CERCLIS: YES EPI SITE: NO

ARCHIVE: NO ARCHIVE DATE:

EPA REMOVAL:NODEFERRED:YESON NPL:NOPART NPL:NO

RCRA STAT: LG

FED FAC: NO

INVENTORY INFORMATION

REQUEST STAFF: DEP PROGRAM: SUPERFUND

 DATE ADDED:
 7/6/1987
 ON INVENTORY:
 YES

 ASSESSED:
 YES
 87 GROUP:
 RI

 87 ORIGIN:
 INVENTORY
 ON 87:
 YES

INFORMATION

ESTABLISHMENT: UNIROYAL, INC. SELLER: UNIROYAL INC.

BUYER: UNIROYAL CHEMICAL COMPANY

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 75 **ELEVATION:** 198 **DIST/DIR:** 0.49 SE **MAP ID:** 50

NAME: UNIROYAL CHEMICAL CO. INC. REV: 4/23/10 ADDRESS: 280 ELM ST 252 ID1:

NAUGATUCK CT ID2: CTD001449826 NEW HAVEN STATUS: INVENTORY

CONTACT: PHONE:

SOURCE: CT DEP

FORM: RECEIVED: 10/24/1985 FORM III

ACKNOWLEDGED: **RETURNED: CERTIFIED: REVISED: ECAF RECEIVED: ECAF REVIEWED:**

STATUS: N

STAFF: HAMEL, M.

CERTIFIER:

FIRST PAYMENT: SECOND PAYMENT: \$900 \$

COMMENTS:

REFERRAL INFORMATION

SOURCE: SUPERFUND - DEP WASTE BUREAU - SUPERFUND SITE DISCOVERY

RECEIVED: 7/6/1987 DEP STAFF:

PROGRAM: SUPERFUND - DEP WASTE BUREAU - SUPERFUND SITE DISCOVERY

ASSIGNED: 7/6/1987 **COMPLETED:** 7/6/1987 **OUTCOME:** INVENTORY

ASSESS INFORMATION

ASSESS INFORMATION

TYPE: STAFF: SI EPA PROGRAM: **FPRE** ASSIGNED: 3/28/1990 7/13/1990 REVIEWER: **DRAFT:** MCDANIEL, M. **REVIEWED:** 4/23/1990 FINAL: 4/10/1990

NFA: NO

TYPE: PA STAFF: **EPA**

PROGRAM: **FPRE** ASSIGNED: **DRAFT:** REVIEWER: DEP **REVIEWED:** 2/1/1983 FINAL:

NFA: NO

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRACOR

SEARCH ID: 4 **DIST/DIR:** 0.49 SE **ELEVATION:** 198 **MAP ID:** 50

NAME: CHEMTURA CORP REV: 2/16/10

ADDRESS: 280 ELM ST **ID1:** CTD001449826

NAUGATUCK CT 06770 ID2:

NEW HAVEN STATUS: CA

CONTACT: PHONE: SOURCE: EPA

SITE INFORMATION

CONTACT INFORMATION: JOHN GULAK

ELM ST

NAUGATUCK CT 06770

PHONE: 2037233555

CONTACT INFORMATION: RAMAN IYER

 $280 \; ELM \; ST$

NAUGATUCK CT 06770

PHONE: 2037206555

CONTACT INFORMATION: JAMES GRAZIOSI

 $280 \ ELM \ ST$

NAUGATUCK CT 06770

PHONE: 2037206674

UNIVERSE INFORMATION:

NAIC INFORMATION

325188 - ALL OTHER BASIC INORGANIC CHEMICAL MANUFACTURING

32511 - PETROCHEMICAL MANUFACTURING

32532 - PESTICIDE AND OTHER AGRICULTURAL CHEMICAL MANUFACTURING

325211 - PLASTICS MATERIAL AND RESIN MANUFACTURING

325199 - ALL OTHER BASIC ORGANIC CHEMICAL MANUFACTURING

RAATS INFORMATION:

 DOCKET NUMBER:
 I-90-1091
 INITIAL DATE:
 8281990

 DATE RECEIVED:
 9281990
 AMOUNT:
 49900.00

ORDER TYPE: 3008(A) **FACILITY:** PRIVATELY HELD FACILITY **COMMENTS:**

ENFORCEMENT INFORMATION:

AGENCY: X - EPA OVERSIGHT**DATE:** 1/15/1985

TYPE: 820 - EPA TO STATE ADMINISTRATIVE REFERRAL

AGENCY: X - EPA OVERSIGHT**DATE:** 1/15/1985

TYPE: 820 - EPA TO STATE ADMINISTRATIVE REFERRAL

Target Property: 6 RUBBER AVE

JOB: 91065

NAUGATUCK CT 06770

RCRACOR							
SEARCH ID:	4 DIST/DIR:	0.49 SE	ELEVATION:	198	MAP ID:	50	
ADDRESS: 280 EL	ATUCK CT 06770		REV: ID1: ID2: STATUS: PHONE:	2/16/10 CTD001449826 CA			
AGENCY: TYPE:	S - STAT 510 - CI	TE DATE: VIL ACTION FOR COM	MPLIANCE	2/5/1985			
AGENCY: TYPE:	S - STAT 510 - CI	TE DATE: VIL ACTION FOR COM	ИРLIANCE	2/5/1985			
AGENCY: TYPE:	S - STAT 620 - FIN	TE DATE: NAL JUDICIAL ORDER	RS	5/16/1990			
AGENCY: TYPE:	S - STAT 620 - FIN	TE DATE: IAL JUDICIAL ORDER	RS	5/16/1990			
AGENCY: TYPE:	E - EPA 210 - INI	DATE: TIAL 3008(A) COMPL	JANCE ORDER	8/28/1990			
AGENCY: TYPE:	E - EPA 210 - INI	DATE: TIAL 3008(A) COMPL	JANCE ORDER	8/28/1990			
AGENCY: TYPE:	E - EPA 310 - FIN	DATE: VAL 3008(A) COMPLIA	ANCE ORDER	9/28/1990			
AGENCY: TYPE:	E - EPA 310 - FIN	DATE: JAL 3008(A) COMPLIA	ANCE ORDER	9/28/1990			
AGENCY: TYPE:	S - STAT 622 - ST		ORDER, WITH PENALT	12/16/1991 ГҮ			
AGENCY: TYPE:	S - STAT 622 - ST		ORDER, WITH PENALT	12/16/1991 ГҮ			
AGENCY: TYPE:	S - STAT 120 - WI	E DATE: RITTEN INFORMAL		5/17/1995			
AGENCY: TYPE:	S - STAT 120 - WI	E DATE: RITTEN INFORMAL		5/17/1995			
AGENCY: TYPE:	S - STAT 510 - CI	TE DATE: VIL ACTION FOR COM	MPLIANCE	2/16/1999			
AGENCY: TYPE:	S - STAT 510 - CI	TE DATE: VIL ACTION FOR COM	MPLIANCE	2/16/1999			
AGENCY: TYPE:	S - STAT 622 - ST		ORDER, WITH PENALT	7/30/1999 ΓΥ			
AGENCY: TYPE:	S - STAT 622 - ST		ORDER, WITH PENALT	7/30/1999 ГҮ			
AGENCY: TYPE:	S - STAT 120 - WI	E DATE: RITTEN INFORMAL		7/5/2000			
AGENCY:	S - STAT	E DATE:		7/5/2000 Continued on ne x	rt naoe -		

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

RCRACOR SEARCH ID: 4 **DIST/DIR:** 0.49 SE **ELEVATION:** 198 MAP ID: 50 NAME: CHEMTURA CORP REV: 2/16/10 CTD001449826 ADDRESS: 280 ELM ST ID1: NAUGATUCK CT 06770 ID2: NEW HAVEN STATUS: CA CONTACT: PHONE: **SOURCE: EPA** TYPE: 120 - WRITTEN INFORMAL AGENCY: S - STATE DATE: 12/8/2004 TYPE: 120 - WRITTEN INFORMAL AGENCY: S - STATE DATE: 12/8/2004 TYPE: 120 - WRITTEN INFORMAL **VIOLATION INFORMATION:** VIOLATION NUMBER: 0001 RESPONSIBLE: E - EPA **DETERMINED:** 8/19/1998 **DETERMINED BY:** E - EPA CITATION: 265.50 VIOLATION NUMBER: 0001 RESPONSIBLE: X - EPA OVERSIGHT **DETERMINED:** 11/27/1984 **DETERMINED BY:** X - EPA OVERSIGHT CITATION: RESOLVED: 10/24/2000 TYPE: TSD-CONTINGENCY PLAN REQUREMENTS RESOLVED: 2/19/1991 TYPE: FORMAL ENFORCEMENT AGREEMENT VIOLATION NUMBER: X - EPA OVERSIGHT 0002 RESPONSIBLE: **DETERMINED:** 11/27/1984 **DETERMINED BY:** X - EPA OVERSIGHT CITATION: **RESOLVED:** 2/19/1991 FORMAL ENFORCEMENT AGREEMENT TYPE: VIOLATION NUMBER: 0003 RESPONSIBLE: S - STATE **DETERMINED:** 11/27/1984 **DETERMINED BY:** S - STATE CITATION: **RESOLVED:** 2/19/1991 TYPE: TSD-OTHER REQUIREMENTS (OVERSIGHT) VIOLATION NUMBER: 0004 RESPONSIBLE: S - STATE **DETERMINED:** 11/27/1984 **DETERMINED BY:** S - STATE CITATION: RESOLVED: 2/19/1991 TSD-CLOSURE/POST-CLOSURE REQUIREMENTS TYPE: VIOLATION NUMBER: 0005 **RESPONSIBLE:** S - STATE **DETERMINED BY: DETERMINED:** 11/27/1984 S - STATE CITATION: RESOLVED: 2/19/1991 TYPE: TSD-OTHER REQUIREMENTS (OVERSIGHT) VIOLATION NUMBER: 0006 RESPONSIBLE: S - STATE **DETERMINED:** 11/27/1984 **DETERMINED BY:** X - EPA OVERSIGHT CITATION: RESOLVED: TSD-OTHER REQUIREMENTS (OVERSIGHT) TYPE: - More Details Exist For This Site; Max Page Limit Reached -

Target Property: 6 RUBBER AVE

JOB: 91065

NAUGATUCK CT 06770

NFRAP								
SEARCH ID: 2	DIST/DIR:	0.49 SE	ELEVATION:	198	MAP ID:	50		
ADDRESS: 280 ELM	ΓUCK CT 06770	NC	REV: ID1: ID2: STATUS: PHONE:	1/22/09 CTD001449826 0100106 NFRAP-N				
DESCRIPTION:								
ACTION/QUALITY ARCHIVE SITE		AGENCY/RPS EPA In-House	START/RAA	A END 01-25-199	96			
DISCOVERY		EPA Fund-Financed		06-01-198	31			
PRELIMINARY ASSE Low priority for further a		EPA Fund-Financed		02-01-198	33			
SITE INSPECTION	title C)	EPA Fund-Financed		04-10-199	00			

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 70 **DIST/DIR:** 0.82 NE **ELEVATION:** 222 **MAP ID:** 51

NAME: NAUGATUCK GLASS CO. REV: 4/23/10 ADDRESS: BRIDGE ST and CHURCH ST ID1: 2774

NAUGATUCK CT CTD010144749 ID2: STATUS: SUSPECTED

CONTACT: PHONE:

SOURCE: CT DEP

SITE INFORMATION

WASTE TYPE1: HYDRO/OIL - HYDROCARBONS AND/OR FUEL OIL

WASTE TYPE2: METALS

WASTE TYPE3:

DISPOSAL METHOD: SPILL/DUMP

SAMPLE AVAILABLE: NO

LOCATION METHOD:

RCRA - DEP WASTE BUREAU - WASTE ENGINEERING and ENFORCEMENT DIVISION OTHER DEP:

UPDATED BY: ROBINSON, R.

UPDATED PROGRAM: PTP - PROPERTY TRANSFER PROGRAM

UPDATED: 4/3/1996 SW CLASSIFICATION: B/A

GW CLASSIFICATION: GB - HIGH YIELD - N.P.P.

COMMENTS: ECAF REC D 3/8/96.

SITE NAMES

THE NAUGATUCK GLASS CO. THE NAUGATUCK GLASS CO.

COMMENTS:

INFORMATION

ESTABLISHMENT: NAUGATUCK GLASS COMPANY **SELLER:** WITHERWAX and DOUGLAS **BUYER:** NAUGATUCK GLASS CO EMPL

FORM: FORM III RECEIVED: 5/20/1993 ACKNOWLEDGED: 5/3/1994 **RETURNED:** 10/14/1993 **CERTIFIED: REVISED:** 4/28/1994

ECAF REVIEWED: ECAF RECEIVED:

STATUS: RB

STAFF: ROBINSON, R.

CERTIFIER:

FIRST PAYMENT: SECOND PAYMENT: \$4300 \$200

COMMENTS: FILED I/RTND REFILED III

Target Property: 6 RUBBER AVE JOB: 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 70 **DIST/DIR:** 0.82 NE **ELEVATION:** 222 **MAP ID:** 51

NAME: NAUGATUCK GLASS CO. REV: 4/23/10 ADDRESS: BRIDGE ST and CHURCH ST 2774 ID1:

NAUGATUCK CT ID2: CTD010144749 STATUS: SUSPECTED

CONTACT: PHONE:

SOURCE: CT DEP

INFORMATION

ESTABLISHMENT: NAUGATUCK GLASS CO. SELLER: THE NAUGATUCK GLASS CO. **BUYER:** ERIE SCIENTIFIC COMPANY

FORM: FORM III RECEIVED: 3/8/1996

ACKNOWLEDGED: 3/22/1996 RETURNED: **CERTIFIED: REVISED:**

ECAF RECEIVED: ECAF REVIEWED: 4/1/1996

STATUS: VA

STAFF: ROBINSON, R.

CERTIFIER: THE NAUGATUCK GLASS CO., TRANSFEROR

FIRST PAYMENT: SECOND PAYMENT: \$2000

COMMENTS:

REFERRAL INFORMATION

PTP - PROPERTY TRANSFER PROGRAM SOURCE:

RECEIVED: 4/3/1996

STAFF: PROGRAM:

ASSIGNED: **COMPLETED:**

4/10/1996 **OUTCOME:** PTP

AUDIT INFORMATION

TYPE: Form III STAFF: ROBINSON, R.

LEP: Hackman, M LICENSE: 145

VERIFICATION: 1/23/1998 RSR ISSUE: ELUR:

SCENARIO:

RECOMMENDATIONS: NOTICE: 3/24/1998 REVIEW: 4/30/1998 MEETING: 5/5/1998 FINDING: Rejected FINDINGS LTR: 5/15/1998

LEP LETTER: LEP REVIEW: CLOSURE: REFILE:

COMMENTS:

done

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

NPL

SEARCH ID: 1 DIST/DIR: 0.87 SW ELEVATION: MAP ID: 52

NAME:LAUREL PARK, INC.REV:2/23/10ADDRESS:HUNTERS MTN ROADID1:CTD980

HUNTERS MTN ROAD

NAUGATUCK BOROUGH CT 06770

ID1: CTD980521165

ID2: 0100232

STATUS: FINAL

DANNUNCCRAD

DIAMOND (175.65200)

CONTACT: DAN WINOGRAD PHONE: 6175653686

SOURCE: EPA

SITE INFORMATION

EVENT TYPE

 SITE DISCOVERY BY:
 EPA
 DISCOVERY DATE:
 12-01-80

 SITE PROPOSED BY:
 EPA
 PROPOSED DATE:
 10-23-81

 FINAL LIST BY:
 EPA
 FINAL LIST DATE:
 09-08-83

ACTIVITIES: 20 ACRE LANDFILL

CONTAMINANTS: INORGANCIS, ORGANIC CHEMICALS, DICHLOROETHANES, BENZENE, HEAVY

METALS, CALCIUM, MAGNESIUM, VOCS, TOLUENE, ACETONE

SOURCE OF CONTAMINATION: DISP OF SOLVENTS, OILS, HYDROCARBONS, CHEMICAL SOLIDS, TIRES,

CHEMICAL/LIQUID SLUDGE, RUBBER PRODUCTS

CONTAMINATED: SOIL,LEACHATE,GROUNDWATER,SURFACE WATER

THREATENED: FORESTED AREAS

SITE DESCRIPTION

Conditions at listing (October 1981): The Laurel Park Landfill, operated by Laurel Park, Inc., covers 35 acres in a sparsely populated area of Naugatuck Borough, New Haven County, Connecticut. The landfill is situated on top of Huntington Hill, a steep ridge about 1.3 miles southwest of the center of Naugatuck. Since the 1950s, the landfill has accepted industrial and municipal wastes. About 12.8 acres were permitted by the State to accept the wastes. About 200 tons per day were disposed of at the site. In the early 1960s, citizens began to complain about odors, fires, spills, and run-off.

The maximum depth of the landfill is about 115 feet. The bedrock is shallow, and leachate is visible on all major slopes at the landfill. Leachate sampling at the base of the refuse slope confirmed the presence of toxic organic chemicals. In addition, various inorganic contaminants were measured in the unnamed tributary north of the site.

This site was first listed under the name Laurel Park Landfill. It is the top priority site in Connecticut.

Status (July 1983): In September 1982, the State denied a request to expand the landfill.

EPA recently completed a Remedial Action Master Plan for the site. It recommends a \$150,000 remedial investigation before proceeding to the feasibility study. Alternatives in the feasibility study involve (1) source control measures such as capping, leachate interception and treatment, and surface water diversion and (2) off-site measures to provide a permanent water supply to residents whose wells are affected or threatened, or to treat the water in the wells.

Enforcement actions by the State resulted in a Superior Court judgment requiring the owner to install a leachate collection and treatment system by October 31, 1983, and a water quality monitoring program. EPA has contracted for (1) an evaluation of the Court-ordered cleanup plan with respect to the National Contingency Plan and (2) review of the report prepared by the site owner s contractor.

CONSTRUCTION COMPLETED DATE: 09/11/1998

FINAL DATE: 09/08/1983

CERCLIS DETAILS

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

NPL							
SEARCH ID: 1 DIST/DIR:	0.87 SW	ELEVATION:	MAP ID: 52				
NAME: LAUREL PARK, INC. ADDRESS: HUNTERS MTN ROAD NAUGATUCK BOROUGH CT 06770 CONTACT: DAN WINOGRAD SOURCE: EPA		ID1: ID2: STATUS:	2/23/10 CTD980521165 0100232 FINAL 6175653686				
ACTION/QUALITY	AGENCY/RPS	START/RAA	END				
five-year review	EPA Fund-Financed Primary	3/6/2008	9/29/2008				
potentially responsible party long-term response action	Responsible Party	9/29/2006					
five-year review	EPA Fund-Financed Primary	12/24/2002	9/19/2003				
five-year review	EPA In-House Primary	8/11/1998	9/11/1998				
potentially responsible party remedial design	Responsible Party Primary	4/24/1991	7/29/1996				
remedial design/remedial action negotiations	Federal Enforcement Primary	9/28/1990	3/29/1991				
potentially responsible party remedial action	Responsible Party Primary	9/5/1989	9/28/1990				
potentially responsible party remedial design	Responsible Party Primary	3/27/1989	9/5/1989				
remedial design/remedial action negotiations	Federal Enforcement Primary	1/18/1989	3/6/1989				
remedial design/remedial action negotiations	Federal Enforcement Primary	6/2/1988	9/4/1990				
potentially responsible party removal Stabilized	Responsible Party Primary	5/27/1987	9/30/1987				
potentially responsible party removal Stabilized	Responsible Party Primary	7/21/1986	8/4/1986				
potentially responsible party community involvement	Responsible Party Primary	6/1/1985	6/30/1988				
potentially responsible party remedial investigation/feas	ibility study Primary	Responsible Part New Action Res	ry 5/17/1985 6/30/1988 ulting from Take Over				
combined remedial investigation/feasibility study	EPA Fund-Financed	3/11/1985 Original Action	5/17/1985 Take Over				
remedial investigation/feasibility study negotiations	Federal Enforcement Alternate	6/30/1984	5/16/1985				
		- Con	tinued on next page -				

Target Property: 6 RUBBER AVE

JOB: 91065

NAUGATUCK CT 06770

NPL			
SEARCH ID: 1 DIST/DIR:	0.87 SW	ELEVATION:	MAP ID: 52
NAME: LAUREL PARK, INC. ADDRESS: HUNTERS MTN ROAD NAUGATUCK BOROUGH CT 06770 CONTACT: DAN WINOGRAD SOURCE: EPA		REV: ID1: ID2: STATUS: PHONE:	2/23/10 CTD980521165 0100232 FINAL 6175653686
hazard ranking system package	EPA Fund-Financed		12/1/1982
proposal to national priorities list	EPA Fund-Financed		12/30/1982
final listing on national priorities list	EPA Fund-Financed		9/8/1983
national priorities list responsible party search	Federal Enforcement		12/31/1984
administrative order on consent	Federal Enforcement		5/17/1985
administrative order on consent	Federal Enforcement		5/27/1987
issue request letters (104e)	Federal Enforcement		9/29/1987
issue request letters (104e)	Federal Enforcement		10/7/1987
notice letters issued	Federal Enforcement		5/19/1988
notice letters issued	Federal Enforcement		2/15/1989
issue request letters (104e)	Federal Enforcement		3/6/1989
administrative order on consent	Federal Enforcement		3/6/1989
issue request letters (104e)	Federal Enforcement		4/26/1989
issue request letters (104e)	Federal Enforcement		12/19/1989
lodged by doj	Federal Enforcement		2/13/1990
issue request letters (104e)	Federal Enforcement		2/26/1990
issue request letters (104e)	Federal Enforcement		4/4/1990
notice letters issued	Federal Enforcement		4/4/1990
	- More Det	tails Exist For This Si	ite; Max Page Limit Reached -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE SEARCH ID: 64 **DIST/DIR:** 0.96 NE **ELEVATION:** 207 MAP ID: 53 NAME: EASTERN COMPANY REV: 4/23/10 **ADDRESS:** 85 BRIDGE ST ID1: 4548 NAUGATUCK CT ID2: STATUS: SUSPECTED CONTACT: PHONE: SOURCE: CT DEP SITE INFORMATION WASTE TYPE1: **WASTE TYPE2: WASTE TYPE3: DISPOSAL METHOD: SAMPLE AVAILABLE:** NO LOCATION METHOD: OTHER DEP: **UPDATED BY: UPDATED PROGRAM: UPDATED:** SW CLASSIFICATION: **GW CLASSIFICATION: COMMENTS:** SITE NAMES **COMMENTS:** INFORMATION **ESTABLISHMENT:** EASTERN COMPANY SELLER: THE EASTERN COMPANY **BUYER:** BRIDGE SHOPPING CTR LTD FORM: FORM III RECEIVED: 2/14/1995 ACKNOWLEDGED: 5/15/1996 **RETURNED:** 3/30/1995 **CERTIFIED: REVISED: ECAF RECEIVED: ECAF REVIEWED:** STATUS: STAFF: PARKS, C. **CERTIFIER:** FIRST PAYMENT: \$6000 SECOND PAYMENT: \$14000 **COMMENTS:** 2ND PYMNT REC D 11/15/96 - Continued on next page -

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 64 **DIST/DIR:** 0.96 NE **ELEVATION:** 207 **MAP ID:** 53

 NAME:
 EASTERN COMPANY
 REV:
 4/23/10

 ADDRESS:
 85 BRIDGE ST
 ID1:
 4548

85 BRIDGE ST IDI: 4548
NAUGATUCK CT ID2:

STATUS: SUSPECTED

CONTACT: PHONE: SOURCE: CT DEP

REMEDIAL INFORMATION

TYPE:

PROGRAM: PTP - PROPERTY TRANSFER PROGRAM

ENTERED:

STAFF: PARKS, C. COMPLETE:

ASSIGNED: PHASE: C

ORDER ISSUED: NO ORDER NUMBER: ORDER DATE: INVESTIGATION START:

COMPLETED:
DESIGN START:
DESIGN DONE:
ACTION DONE:
OPERATION START:

GW MONITORING: NO

REFERRAL INFORMATION

SOURCE: PTP - PROPERTY TRANSFER PROGRAM

 RECEIVED:
 2/14/1995

 STAFF:
 PARKS, C.

PROGRAM: PTP - PROPERTY TRANSFER PROGRAM

ASSIGNED:
COMPLETED: 2/14/1995
OUTCOME: PTP

Site Details Page - 241

Target Property: 6 RUBBER AVE **JOB:** 91065

NAUGATUCK CT 06770

STATE

SEARCH ID: 66 **DIST/DIR:** 0.97 NE **ELEVATION:** 207 **MAP ID:** 54

 NAME:
 HOP BROOK SCHOOL
 REV:
 4/23/10

 ADDRESS:
 75 CROWN ST
 ID1:
 1399

NAUGATUCK CT ID1: 1399

NAUGATUCK CT

STATUS: SUSPECTED

CONTACT: PHONE: SOURCE: CT DEP

SITE INFORMATION

WASTE TYPE1: HYDRO/OIL - HYDROCARBONS AND/OR FUEL OIL

WASTE TYPE2: WASTE TYPE3:

DISPOSAL METHOD: UST

SAMPLE AVAILABLE: NO

LOCATION METHOD:

OTHER DEP: OCS
UPDATED BY: DORAN, E.
UPDATED PROGRAM: CORE
UPDATED: 12/14/1992

SW CLASSIFICATION: GW CLASSIFICATION:

COMMENTS:

SITE NAMES

COMMENTS:

REFERRAL INFORMATION

 SOURCE:
 SPILLS

 RECEIVED:
 11/20/1992

 STAFF:
 PROGRAM:
 SRP

 ASSIGNED:
 12/24/1992

COMPLETED: OUTCOME:

Environmental FirstSearch Descriptions

NPL: *EPA* NATIONAL PRIORITY LIST - The National Priorities List is a list of the worst hazardous waste sites that have been identified by Superfund. Sites are only put on the list after they have been scored using the Hazard Ranking System (HRS), and have been subjected to public comment. Any site on the NPL is eligible for cleanup using Superfund Trust money.

A Superfund site is any land in the United States that has been contaminated by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

FINAL - Currently on the Final NPL

PROPOSED - Proposed for NPL

NPL DELISTED: *EPA* NATIONAL PRIORITY LIST Subset - Database of delisted NPL sites. 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.

DELISTED - Deleted from the Final NPL

CERCLIS: *EPA* COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY INFORMATION SYSTEM (CERCLIS)- CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL.

PART OF NPL- Site is part of NPL site

DELETED - Deleted from the Final NPL

FINAL - Currently on the Final NPL

NOT PROPOSED - Not on the NPL

NOT VALID - Not Valid Site or Incident

PROPOSED - Proposed for NPL

REMOVED - Removed from Proposed NPL

SCAN PLAN - Pre-proposal Site

WITHDRAWN - Withdrawn

NFRAP: *EPA* COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY INFORMATION SYSTEM ARCHIVED SITES - database of Archive designated CERCLA sites that, to the best of EPA's knowledge, assessment has been completed and has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

NFRAP - No Further Remedial Action Plan

- P Site is part of NPL site
- D Deleted from the Final NPL
- F Currently on the Final NPL
- N Not on the NPL
- O Not Valid Site or Incident
- P Proposed for NPL
- R Removed from Proposed NPL
- S Pre-proposal Site
- W-Withdrawn

RCRA COR ACT: EPA RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM SITES - Database of hazardous waste information contained in the Resource Conservation and Recovery Act Information (RCRAInfo), a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984.

RCRAInfo facilities that have reported violations and subject to corrective actions.

RCRA TSD: *EPA* RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM TREATMENT, STORAGE, and DISPOSAL FACILITIES. - Database of hazardous waste information contained in the Resource Conservation and Recovery Act Information (RCRAInfo), a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984.

Facilities that treat, store, dispose, or incinerate hazardous waste.

RCRA GEN: *EPA/MA DEP/CT DEP* RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM GENERATORS - Database of hazardous waste information contained in the Resource Conservation and Recovery Act Information (RCRAInfo), a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984.

Facilities that generate or transport hazardous waste or meet other RCRA requirements.

LGN - Large Quantity Generators

SGN - Small Quantity Generators

VGN – Conditionally Exempt Generator.

Included are RAATS (RCRA Administrative Action Tracking System) and CMEL (Compliance Monitoring & Enforcement List) facilities.

CONNECTICUT HAZARDOUS WASTE MANIFEST – Database of all shipments of hazardous waste within, into or from Connecticut. The data includes date of shipment, transporter and TSD info, and material shipped and quantity. This data is appended to the details of existing generator records.

MASSACHUSETTES HAZARDOUS WASTE GENERATOR – database of generators that are regulated under the MA DEP.

VQN-MA = generates less than 220 pounds or 27 gallons per month of hazardous waste or waste oil.

SQN-MA = generates 220 to 2,200 pounds or 27 to 270 gallons per month of waste oil.

LQG-MA = generates greater than 2,200 lbs of hazardous waste or waste oil per month.

RCRA NLR: EPA RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM SITES

- Database of hazardous waste information contained in the Resource Conservation and Recovery Act Information (RCRAInfo), a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984.

Facilities not currently classified by the EPA but are still included in the RCRAInfo database. Reasons for non classification:

Failure to report in a timely matter.

No longer in business.

No longer in business at the listed address.

No longer generating hazardous waste materials in quantities which require reporting.

ERNS: *EPA/NRC* EMERGENCY RESPONSE NOTIFICATION SYSTEM (ERNS) - Database of incidents reported to the National Response Center. These incidents include chemical spills, accidents involving chemicals (such as fires or explosions), oil spills, transportation accidents that involve oil or chemicals, releases of radioactive materials, sightings of oil sheens on bodies of water, terrorist incidents involving chemicals, incidents where illegally dumped chemicals have been found, and drills intended to prepare responders to handle these kinds of incidents. Data since January 2001 has been received from the National Response System database as the EPA no longer maintains this data.

Tribal Lands: *DOI/BIA* INDIAN LANDS OF THE UNITED STATES - Database of areas with boundaries established by treaty, statute, and (or) executive or court order, recognized by the Federal Government as territory in which American Indian tribes have primary governmental authority. The Indian Lands of the United States map layer shows areas of 640 acres or more, administered by the Bureau of Indian Affairs. Included are

Federally-administered lands within a reservation which may or may not be considered part of the reservation. BUREAU OF INDIAN AFFIARS CONTACT - Regional contact information for the Bureau of Indian Affairs offices.

State/Tribal Sites: *CT DEP* CONTAMINATED AND POTENTIALLY CONTAMINATED SITES - database of Hazardous Waste Facilities as defined by section 22a 134f of the Connecticut General Statute.

State Spills 90: *CT DEP* EMERGENCY RESPONSE ACTIONS AND SPILL RELEASES - database of oil and chemical spills. The database includes discharger, reporter, date of release, cause of incident, and emergency measurement information.

State/Tribal SWL: *CT DEP* ACTIVE SOLID WASTE LANDFILL FACILITIES - database of landfills including active and closed facilities.

State/Tribal LUST: *CT DEP* LEAKING UNDERGROUND STORAGE TANKS(LUST) - database of lusts, the data reported includes actions, agency, class, and media affected

State/Tribal UST/AST: *CT DEP* REGISTERED UNDERGROUND STORAGE TANKS - database of underground storage tanks, the data includes capacity, substance stored, status, tank material and piping material.

State/Tribal IC: *CT DEP* CONTAMINATED AND POTENTIALLY CONTAMINATED SITES SUBSET - database of environmental land use restrictions (ELUR). The data includes ELUR type, reason for the ELUR, and if the ELUR covers the entire property.

State/Tribal VCP: *CT DEP* CONTAMINATED AND POTENTIALLY CONTAMINATED SITES SUBSET - database of the Voluntary Remediation Program Sites pursuant to section 22a-133y or 22a-133x, and Pollution Abatement orders pursuant to CGS section 22a-432 or 433.

State/Tribal Brownfields: *CBRA* BROWNFIELDS DATABASE - Database of identified Brownfield sites eligible for redevelopment. Data includes address , acres , past use and road access.

Receptors: *US DOC* SENSITIVE RECEPTORS - 2005 Census Bureau's TIGER (Topologically Integrated Geographic Encoding and Referencing System) database of schools and hospitals. List of schools and hospitals that may house individuals deemed sensitive to environmental discharges due to their fragile immune systems.

NPDES: *EPA* THE NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM - Database of permitted facilities receiving and discharging effluents to and from a natural source where treatment of the effluent is monitored.

FINDS: *EPA* FACILITY INDEX SYSTEM(FINDS)/FACILITY REGISTRY SYSTEM(FRS) - The index of identification numbers associated with a property or facility which the EPA has investigated or has been made aware of in conjunction with various regulatory programs. Each record indicates the EPA office that may have files on the site or facility. A Facility Registry System site has an FRS in the status field.

TRIS: *EPA* TOXIC RELEASE INVENTORY SYSTEM (TRIS)— Database that contains information on toxic chemical releases and other waste management activities reported annually by certain covered industry groups as well as federal facilities. This inventory was established under the Emergency Planning and Community Right-to-Know Act of 1986 (EPCRA) and expanded by the Pollution Prevention Act of 1990.

HMIRS: *US DOT* HAZARDOUS MATERIALS INCIDENT RESPONSE SYSTEM - Database of information regarding materials, packaging, and a description of events for tracked incidents.

NCDB: *EPA* NATIONAL COMPLIANCE DATA BASE SYSTEM - Database of regional compliance and enforcement activity and manages the Pesticides and Toxic Substances Compliance and Enforcement program at a national level. The system tracks all compliance monitoring and enforcement activities from the time an inspector conducts and inspection until the time the inspector closes or the case settles the enforcement action. NCDB is the national repository of the 10 regional and Headquarters FIFRA/TSCA Tracking System (FTTS). Data collected in the regional FTTS is transferred to NCDB to support the need for monitoring national performance of regional programs.

PADS: *EPA* DATABASE OF PCB HANDLERS - Database of PolyChlorinatedBiPhenol generators, transporters, storers and/or disposers that are required to register with the EPA. This database indicates the type of handler and registration number. Also included is the PCB Transformer Registration Database.

RADON: *NTIS* NATIONAL RADON DATABASE - EPA radon data from 1990-1991 national radon project collected for a variety of zip codes across the United States.

Nuclear Permits: *EPA/NRC* PERMITTED NUCLEAR FACILITIES - This database is a comprehensive listing of all facilities which have been issued permits for the handling of radioactive materials, in addition it also contains a complete listing of all licensed and active nuclear power plants located within the United States. THE RADINFO DATABASE - Database of basic information about facilities that are permitted and regulated for their use and handling of radioactive materials.

Federal Other: *EPA* SECTION SEVEN TRACKING SYSTEM (SSTS) – database of registration and production data for facilities which manufacture pesticides.

VAPOR INTRUSION DATABASE – database that records the migration of volatile chemicals from the subsurface into overlying buildings. Volatile chemicals in contaminated soil or groundwater can emit vapors that may migrate through soil and into indoor air spaces.

State Other: *US DOJ* NATIONAL CLANDESTINE LABORATORY REGISTER - Database of 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 U.S. Department of Justice ("the Department"), and the Department has not verified the entry and does not guarantee its accuracy. All sites that are included in this data set will have an id that starts with NCLR.

State Other: *CT DEP* PROPERTY TRANSFER PROGRAM DATABASE - database of the Property Transfer Program is a subset of the list of Contaminated and Potentially Contaminated sites. Property Transfer sites are sites that have filed either a Form III or Form IV pursuant to CGS 22a- 134a through 134d, inclusive.

HW Manifest: *CT DEP* HAZARDOUS WASTE MANIFEST DATABASE - Database of generators of hazardous waste and where the waste was shipped to for treatment, storage or disposal. The database contains records from 1984 to 2005. Data includes facility location, facility id, transporter id, TSD id, waste shipped and amount.

Environmental FirstSearch Database Sources

NPL: EPA Environmental Protection Agency

Updated quarterly

NPL DELISTED: EPA Environmental Protection Agency

Updated quarterly

CERCLIS: *EPA* Environmental Protection Agency

Updated quarterly

NFRAP: EPA Environmental Protection Agency.

Updated quarterly

RCRA COR ACT: EPA Environmental Protection Agency.

Updated quarterly

RCRA TSD: EPA Environmental Protection Agency.

Updated quarterly

RCRA GEN: *EPA/MA DEP/CT DEP* Environmental Protection Agency, Massachusetts Department of Environmental Protection, Connecticut Department of Environmental Protection

Updated quarterly

RCRA NLR: EPA Environmental Protection Agency

Updated quarterly

ERNS: *EPA/NRC* Environmental Protection Agency

Updated annually

Tribal Lands: DOI/BIA United States Department of the Interior

Updated annually

State/Tribal Sites: CT DEP Connecticut Department of Environmental Protection

Updated quarterly

State Spills 90: *CT DEP* Connecticut Department of Environmental Protection's Bureau of Waste Management

Updated quarterly

State/Tribal SWL: *CT DEP* Department of Environmental Protection's Bureau of Waste Management, Solid Waste Program

Updated annually

State/Tribal LUST: *CT DEP* The Department of Environmental Protection's Bureau of Waste Management, Underground Storage Tank Enforcement Program

Updated quarterly

State/Tribal UST/AST: *CT DEP* Connecticut Department of Environmental Protection's Bureau of Waste Management, Underground Storage Tank Enforcement Program.

Updated quarterly

State/Tribal IC: CT DEP Connecticut Department of Environmental Protection

Updated when available

State/Tribal VCP: CT DEP Connecticut Department of Environmental Protection

Updated quarterly

State/Tribal Brownfields: CBRA Connecticut Brownfields Redevelopment Authority

Updated when available

Receptors: US DOC US Department of Commerce, Census Bureau

Updated periodically

NPDES: *EPA* Environmental Protection Agency

Updated quarterly

FINDS: EPA Environmental Protection Agency

Updated annually

TRIS: EPA Environmental Protection Agency.

Updated quarterly

HMIRS: US DOT US Department of Transportation

Updated quarterly

NCDB: EPA Environmental Protection Agency

Updated quarterly

PADS: EPA Environmental Protection Agency

Updated quarterly

RADON: NTIS Environmental Protection Agency, National Technical Information Services

Updated periodically

Nuclear Permits: EPA/NRC Nuclear Regulatory Commission

Updated periodically

Federal Other: EPA Environmental Protection Agency

Updated quarterly

State Other: US DOJ U.S. Department of Justice

Updated when available

State Other: CT DEP Connecticut Department of Environmental Protection

Updated quarterly

HW Manifest: CT DEP Department of Environmental Protection

Updated when available

Environmental FirstSearch Street Name Report for Streets within .25 Mile(s) of Target Property

6 RUBBER AVE NAUGATUCK CT 06770 **JOB:** 91065 **Target Property:**

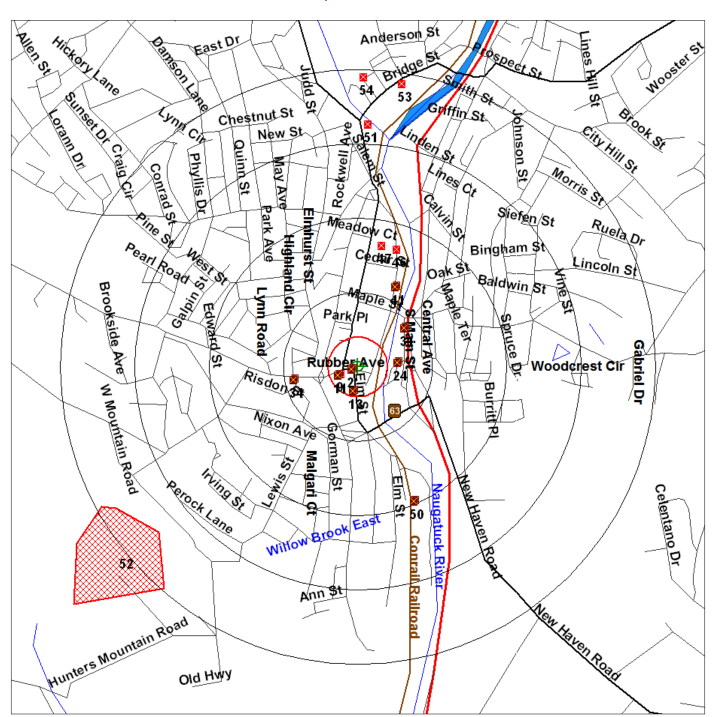
Street Name	Dist/Dir	Street Name	Dist/Dir
Aetna Pl	0.25 NW		
Ansonia-Derby Expy	0.19 NE		
Arch St	0.19 SW		
Barnum Ct	0.10 NW		
Cherry St	0.11 SW		
Church St	0.02 NW		
Cliff St	0.24 NW		
Division St	0.25 NE		
Elm St	0.01 SE		
Fairview Ave	0.12 NW		
Freeman Ln	0.13 NE		
George St	0.25 NW		
Gorman St	0.24 SW		
Hotchkiss St	0.13 SE		
Lewis St	0.24 SW		
Maple St	0.22 NE		
Meadow St	0.09 NW		
Park Pl	0.15 NE		
Pleasant View St	0.14 NW		
Pond St	0.19 SW		
Risdon St	0.19 SW		
Rubber Ave	0.00		
S Main St	0.18 NE		
Scott St	0.18 SE		
Southview St	0.12 NW		
State Highway 63	0.00		
State Highway 8	0.19 NE		
Ward St	0.22 SE		
Water St	0.07 SE		



1 Mile Radius ASTM Map: NPL, RCRACOR, STATE Sites



6 RUBBER AVE, NAUGATUCK CT 06770



Source: 2005 U.S. Census TIGER Files





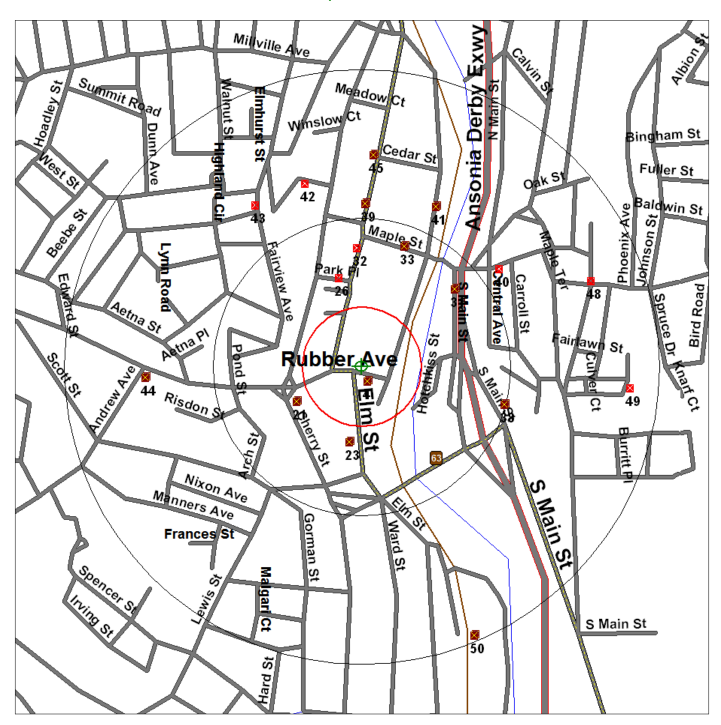




.5 Mile Radius ASTM Map: CERCLIS, RCRATSD, LUST, SWL



6 RUBBER AVE, NAUGATUCK CT 06770



Source: 2005 U.S. Census TIGER Files





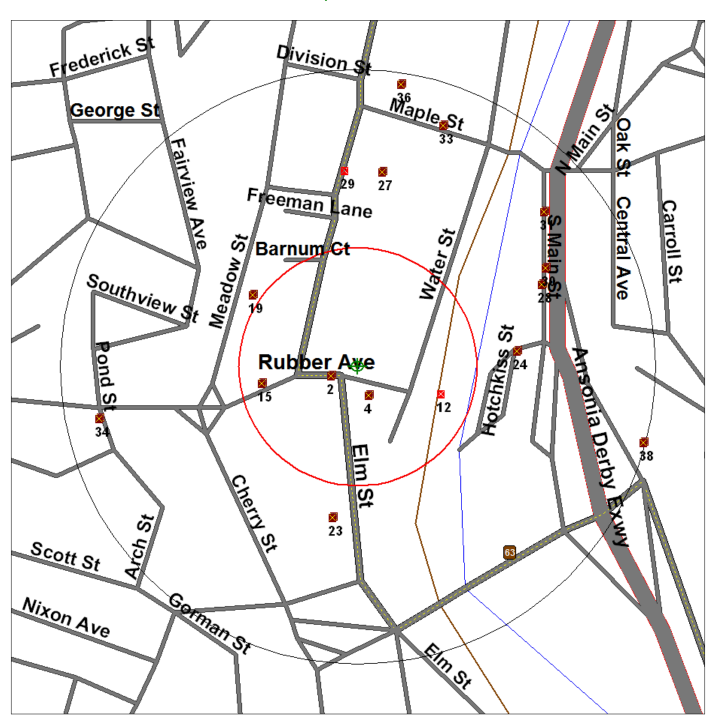




.25 Mile Radius ASTM Map: RCRAGEN, ERNS, UST, FED IC/EC, METH LABS



6 RUBBER AVE, NAUGATUCK CT 06770



Source: 2005 U.S. Census TIGER Files





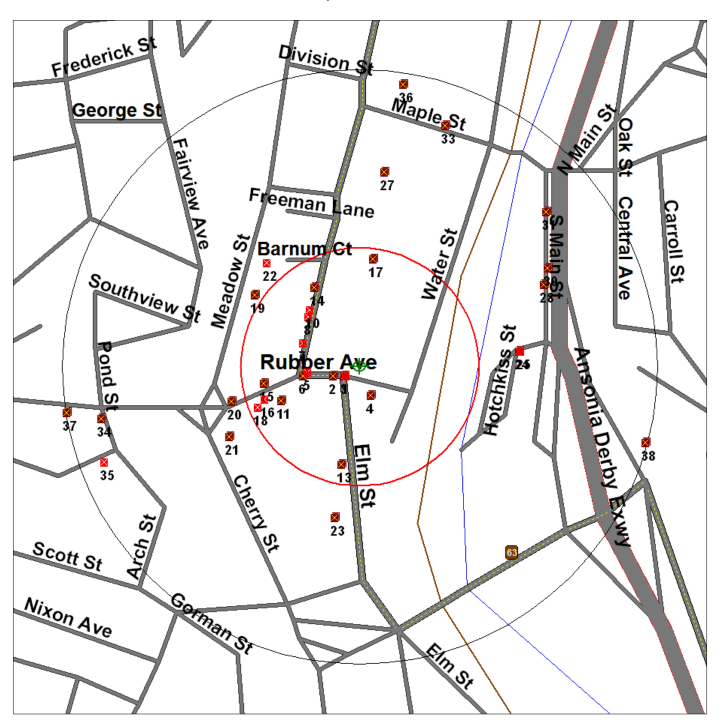




.25 Mile Radius Non-ASTM Map: Multiple Databases



6 RUBBER AVE, NAUGATUCK CT 06770



Source: 2005 U.S. Census TIGER Files









APPENDIX E CTDEP FILE DOCUMENTATION



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

December 9, 1998





SITE NAME: General Dodolomm. Inc TOWN: Nauportick/Middlebury FILE TYPE: Ent

General DataComm, Inc. 6 Rubber Avenue Naugatuck, CT 06770

Attn: Chris Mongar

RE: Consent Order No. HM-815

Issued to General DataComm, Inc., 6 Rubber Avenue, Naugatuck, on

August 8, 1997

Dear Mr. Mongar:

This letter acknowledges receipt by the Department of Environmental Protection's Bureau of Waste Management of the certified statement submitted by General DataComm, Inc. on November 17, 1997, and supporting documentation dated August 11, 1997, August 27, 1997, October 14, 1997, November 17, 1997, January 21, 1998, March 4, 1998, March 5, 1998, March 23, 1998, April 7, 1998, May 8,1998, and May 29, 1998 in response to the above-referenced Consent Order.

Bureau of Waste Management staff members have completed their review of the compliance statement and supporting documentation. Based upon the representations made in your submittals it has been decided that no further action by the Department will be taken at this time regarding the violations cited in the Consent Order. However, if the Department learns that the violations alleged in said Consent Order have not been fully resolved as represented, or if other violations exist not addressed in said Consent Order, the Department may take additional enforcement action.

In regards to the solder paste waste determination issue, at this time, the Department will accept the company's position that the waste material is a recyclable material not subject to regulations under parts 262 through parts 266 or parts 268, 270, or 124 of 40 CFR. The documents from GDC and the recycler (i.e., Electrum, Inc. Rathway, NJ) suggest that the material is beneficially recycled in a similar, if not identical, manner to the solder dross. Upon discussion with staff from the Environmental Protection Agency ("EPA"), the opinion is that the solder paste is a recyclable material which can meet the scrap metal exception. However, if any additional information comes to light or if EPA should review the matter and draft a position paper different from the above, the solder paste will have to be handled accordingly.

Please do not hesitate to contact Mr. Buzz Devine at (860) 424-3268 should you have any questions or comments with regard to this correspondence.

Sincerely 21 a. N.C.

David A. Nash, Director

Department of Environmental Protection

Bureau of Waste Management

Waste Engineering & Enforcement Division

DAN:BD:bd

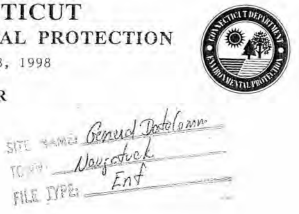
cc: Douglas Cohen Esq., Brown, Reudnick, Freed & Gesmer

Julie Dutton, DEP/WEED



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

December 8, 1998



NOV CLOSURE LETTER

General DataComm, Inc. 6 Rubber Avenue Naugatuck, CT 06770

Attn: Chris Mongar

RE: Notice of Violation No. 736

Issued to General DataComm, Inc., 6 Rubber Avenue, Naugatuck, on May 25, 1995

Dear Mr. Mongar:

This letter acknowledges receipt by the Department of Environmental Protection's Bureau of Waste Management of the certified compliance statement submitted by General DataComm, Inc. on October 26, 1995, and supporting documentation dated June 19, 1995, October 19, 1995, October 26, 1995, June 25, 1996, September 13, 1996, October 23, 1996, December 31, 1996, April 17, 1997, Noverber 17, 1997, January 21, 1998, and March 5, 1998 in response to the above-referenced Notice of Violation.

Bureau of Waste Management staff members have completed their review of the compliance statement and supporting documentation. Based upon the representations made in your submittals it has been decided that no further action by the Department will be taken at this time regarding the violations cited in the Notice. However, if the Department learns that the violations alleged in said Notice have not been fully resolved as represented, or if other violations exist not addressed in said Notice, the Department may take formal enforcement action.

Please do not hesitate to contact Mr. Buzz Devine at (860) 424-3268 should you have any questions or comments with regard to this correspondence.

Sincerely,
Polit Colone

Robert C. Isner, Assistant Director

Department of Environmental Protection

Bureau of Waste Management

Waste Engineering & Enforcement Division

DAN:BD:bd

cc: Douglas Cohen Esq., Brown, Reudnick, Freed & Gesmer Julie Dutton, DEP/WEED

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STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



STATE OF CONNECTICUT
V.
GENERAL DATACOMM, INC.

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rguar_	Nau	gatuck	oracin pro-
FILE TO	come : as	ENF	-

CONSENT ORDER

A. With the agreement of General DataComm, Inc., ("Respondent"), the Commissioner of Environmental Protection ("the Commissioner") finds:

- Respondent is a corporation which is or has been engaged in the assembly of components for the electronics industry and has its headquarters at 1579 Straits Turnpike in Middlebury, Connecticut.
- Respondent has the status of a small quantity generator of hazardous waste and operates an assembly facility at 6 Rubber Avenue in Naugatuck, Connecticut ("the Naugatuck site").
- In Middlebury, Connecticut ("the Middlebury site"), Respondent has the status of a conditionally exempt small quantity generator of hazardous waste and operates prototype engineering facility at Park Road Extension.
- The Waste Engineering and Enforcement Division of the Waste Management Bureau conducted an inspection of the Naugatuck site on February 21, 1995.
- The Waste Engineering and Enforcement Division of the Waste Management Bureau conducted an inspection of the Middlebury site on April 11, 1995.
- At the Naugatuck site, Respondent has failed to comply with the Sections of the Regulations
 of Connecticut State Agencies ("RCSA") identified in paragraph A in Attachment 1 of this
 consent order.
- 7. At the Middlebury site, Respondent has failed to comply with the RCSA Sections identified in paragraph B in Attachment 1 of this consent order.
- On September 13, 1988, the Commissioner issued Order No. HM-532 to General DataComm, Inc. at the Naugatuck site which required General DataComm to:
 - Bring all waste handling procedures and facilities into compliance with the State's Hazardous Waste Management Regulations.

- b. Effect the removal and proper disposal of all hazardous, toxic, and other industrial waste now stored on-site in a manner approved by the Commissioner of Environmental Protection. Respondent was further ordered to accomplish the above described program in accordance with the following schedule:
 - On or before October 31, 1988, verify to the Commissioner of Environmental Protection that a qualified consultant has been retained to perform the necessary tasks, repackaging, and disposal of waste required under Directives 1 and 2.
 - ii. On or before November 30, 1988, submit to the Commissioner of Environmental Protection, for review and approval, a detailed report providing an inventory (identify and quantify) and hazardous waste determination for all wastes stored on-site and an implementation schedule to be executed by a licensed chemical waste disposal firm for the removal and proper disposal of all hazardous substances in accordance with Directive 2.
 - iii. On or before November 30, 1988, submit to the Commissioner of Environmental Protection a report which details the remedial measures necessary to achieve compliance with all applicable hazardous waste regulations including: hazardous waste determinations, a contingency plan, personnel training records, an inspection schedule and log, container management, and a detailed description of hazardous waste management procedures to be implemented pursuant to Directive 1.
 - iv. On or before January 31, 1989, verify to the Commissioner of Environmental Protection that all hazardous wastes have been removed and properly disposed of in accordance with the plan approved under Step B.
 - v. On or before January 31, 1989, verify to the Commissioner of Environmental Protection that the remedial measures approved in compliance with Step C, have been implemented.
- Respondent failed to fully comply with Order No. HM-532; in particular, Respondent failed to comply with Directive 1 of Order No. HM-532 issued on September 13, 1988.
- 10. This consent order supersedes Order No. HM-532 issued on September 13, 1988.
- 11. With regards to the violations specified in Attachment 1 of this consent order, Respondent has notified the Commissioner, in reports dated June 1, 1995, June 14, 1995, June 19, 1995, February 12, 1996, June 25, 1996, September 13, 1996, October 23, 1996, December 31, 1996, April 17, 1997, and of action taken to comply with the sections of RCSA referenced in that attachment. A review of these reports has determined that the actions taken meet the

requirements of the referenced sections of RCSA.

- B. With the agreement of Respondent, the Commissioner, acting under Sections 22a-6, and 22a-449 of the Connecticut General Statutes, orders Respondent as follows:
- Respondent shall maintain all hazardous waste handling procedures and facilities in compliance with the provisions of RCSA specified in Attachment A in accordance with the following schedule:
- on or before thirty days after issuance of the consent order, Respondent shall retain one or more qualified consultants acceptable to the Commissioner to prepare the documents and implement or oversee the actions required by this consent order and shall, by that date, notify the Commissioner in writing of the identity of such consultants. Respondent shall retain one or more qualified consultants acceptable to the Commissioner until this consent order is fully complied with, and, within ten days after retaining any consultant other than one originally identified under this paragraph, Respondent shall notify the Commissioner in writing of the identity of such other consultant. Nothing in this paragraph shall preclude the Commissioner from finding a previously acceptable consultant unacceptable.
- b. On or before ninety days after issuance of this consent order, Respondent shall submit for the Commissioner's review and written approval a plan detailing additional actions and/or operational changes to ensure future compliance with the requirements specified in paragraphs A and B in Attachment 1 of this consent order. Within five days after the Commissioner approves such plan, Respondent shall carry out the plan and maintain it in full effect thereafter.
- c. Respondent may request that the Commissioner approve, in writing, revisions to any document approved hereunder in order to make such document consistent with law or for any other appropriate reason.
- Full compliance. Respondent shall not be considered in full compliance with this consent order until all actions required by this consent order and completed as approved have been to the satisfaction of the Commissioner.
- 3. Penalty for past violations on or before fourteen (14) days after issuance of this consent order, Respondent shall pay a civil penalty of thirty seven thousand dollars (\$37,000.00) for the past violations which are specified in Attachment 1 of this consent order. Respondent may offset 17,000 dollars of the civil penalty by performing a supplemental environmental project ("SEP") as follows:

- a. Within sixty (60) days from the data of issuance of this consent order, Respondent shall submit for the Commissioner's review and written approval a proposal to perform an SEP ("proposal"). The proposal shall include but not be limited to: a description of the SEP; an explanation as to why the particular SEP is being proposed; a schedule for implementation and completion of the SEP; itemized costs to be incurred by the Respondent in carrying out the SEP; and a description of the SEP's benefit to the general public or the environment. The total expenditure of the proposal shall be not less than 20,000.00 dollars.
- b. Within sixty (60) days from the date he receives the proposal, the Commissioner will either (i) accept the proposal or (ii) reject the proposal and notify the Respondent, in writing, of deficiencies in the proposal and any additional actions or information required to be taken or supplied by the Respondent.
- c. If the Commissioner accepts the Respondent's proposal and the Respondent fails to perform such SEP, an additional 17,000.00 dollars civil penalty shall be immediately due and payable in accordance with the provisions of paragraph (4) of this consent order.
- d. Respondent shall have ten (10) days to object in writing to a rejection or notification of deficiency under subparagraph (b) of this paragraph. The Commissioner and Respondent snall have (30) days from the receipt by the Commissioner of an objection to reach agreement on a proposal. If agreement cannot be reached within such time, as evidenced by written notice from the Commissioner, Respondent shall either: (i) perform a SEP of a type and on a schedule presented by the Commissioner, or (ii) pay an additional 17,000.00 dollars civil penalty in accordance with the provisions of paragraph (4) of this consent order. In the event Respondent chooses to perform such a SEP, upon violations by the Respondent of the Commissioner's schedule or other requirements related thereto, an additional 17,000.00 dollars civil penalty shall be immediately due and payable in accordance with the provisions of paragraph (4) of this consent order.
- e. The net present after-tax value of any SEP shall be equivalent to the sums identified in this paragraph or Respondent shall submit certified documentation that no tax credit shall be obtained as a result of the SEP performed under this paragraph.
- f. If and when the Respondent disseminates publicity regarding its funding of the SEP, Respondent shall include a statement that such funding is in partial settlement of an enforcement action brought by the Commissioner.
- g. Within fourteen (14) days of completing such SEP, Respondent shall submit written documentation to the Commissioner that the requirements of the SEP have been fulfilled.

- 4. Payment of Penalties. Payment of penalties under this consent order shall be mailed or personally delivered to Mr. David A. Nash, Director of Engineering and Enforcement Division, Bureau of Waste Management. Department of Environmental Protection, 79 Elm Street, Hartford, Connecticut 06106-1632, and shall be by certified or bank check payable to the Connecticut Department of Environmental Protection. The check shall state on its face. "Waste Management civil penalty -- Engineering and Enforcement Division, Consent Order No. 815
- 5. Approvals. Respondent shall use best efforts to submit to the Commissioner all documents required by this consent order in a complete and approvable form. If the Commissioner notifies the Respondent that any document or other action is deficient, and does not approve it with conditions or modifications, it is deemed disapproved, and the Respondent shall correct the deficiencies and submit it within the time specified by the Commissioner or, if no time is specified by the Commissioner, within thirty days of the Commissioner's notice of deficiencies. In approving any document or other action under this consent order, the Commissioner may approve the document or other action as submitted or performed or with such conditions or modifications as the Commissioner deems necessary to carry out the purposes of this consent order. Nothing in this paragraph shall excuse noncompliance or delay.
- 6. <u>Definitions.</u> As used in this consent order, "Commissioner" means the Commissioner or an agent of the Commissioner. The date of "issuance" of this consent order is the date the order is deposited in the mail or personally delivered, whichever is earlier.
- 7. Dates. The date of submission to the Commissioner of any document required by this consent order shall be the date such document is received by the Commissioner. The date of any notice by the Commissioner under this consent order, including but not limited to notice of approval or disapproval of any document or other action, shall be the date such notice is personally delivered or the date three days after it is mailed by the Commissioner, whichever is earlier. Except as otherwise specified in this consent order, the word "day" as used in this consent order means calendar day. Any document or action which is required by this consent order to be submitted or performed by a date which falls on a Saturday, Sunday or a Connecticut or federal holiday shall be submitted or performed on or before the next day which is not a Saturday, Sunday, or Connecticut or federal holiday.
- Notification of noncompliance. In the event that Respondent becomes aware that it did not or
 may not comply, or did not or may not comply on time, with any requirement of this consent
 order or of any document required hereunder, Respondent shall immediately notify the

Commissioner and shall take all reasonable steps to ensure that any noncompliance or delay is avoided or, if unavoidable, is minimized to the greatest extent possible. In so notifying the Commissioner, Respondent shall state in writing the reasons for the noncompliance or delay and propose, for the review and written approval of the Commissioner, dates by which compliance will be achieved, and Respondent shall comply with any dates which compliance will be achieved, and Respondent shall comply with any dates which may be approved in writing by the Commissioner. Notification by Respondent shall not excuse noncompliance or delay, and the Commissioner's approval of any compliance dates proposed shall not excuse noncompliance or delay unless specifically so stated by the Commissioner in writing.

- 9. Certification of documents. Any document, including but not limited to any notice, which is required to be submitted to the Commissioner under this consent order shall be signed by a responsible corporate officer of the Respondent or a duly authorized representative of such officer, as those terms are defined in section 22a-430-3(b)(2) of the RCSA and by the individual or individuals responsible for actually preparing such document, each of whom shall certify in writing as follows: "I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief, and I understand that any false statement made in this document or its attachments may be punishable as a criminal offense."
- 10. Noncompliance. This consent order is a final order of the Commissioner with respect to the matters addressed herein, and is nonappealable and immediately enforceable. Failure to comply with this consent order may subject Respondent to an injunction and penalties under Chapters 439, and 445 or 446k of the Connecticut General Statutes.
- 11. <u>False statements</u>. Any false statement in any information submitted pursuant to this consent order may be punishable as a criminal offense under Section 22a-438 or 22a-131a of the Connecticut General Statutes or, in accordance with Section 22a-6, under Section 53a-157 of the Connecticut General Statutes.
- 12. Notice of transfer: liability of Respondent and others. Until Respondent has fully complied with this consent order, Respondent shall notify the Commissioner in writing no later than thirty days after transferring all or any portion of the operations which are the subject of this consent order, the site or the business, or obtaining a new mailing or location address. Respondent's obligations under this consent order shall not be affected by the passage of title to any property to any other person or municipality. Any future owner of the site may be subject to the issuance of an order from the Commissioner.
- 13. Commissioner's powers. Nothing in this consent order shall affect the Commissioner's authority

to institute any proceeding or take any other action to prevent or abate violations of law, prevent or abate pollution, recover costs and natural resource damages, and to impose penalties for violations of law which are willful or criminally negligent or for which penalties have not been specifically provided in this consent order, including but not limited to violations of any permit issued by the Commissioner. If at any time the Commissioner determines that the actions taken by Respondent pursuant to this consent order have not successfully corrected all violations, the Commissioner may institute any proceeding to require Respondent to correct violations.

- 14. Respondent's obligations under law. Nothing in this consent order shall relieve Respondent of other obligations under applicable federal, state and local law.
- 15. No assurance by Commissioner. No provision of this consent order and no action or inaction by the Commissioner shall be construed to constitute an assurance by the Commissioner that the actions taken by Respondent pursuant to this consent order will result in compliance.
- 16. Access to site. Any representative of the Department of Environmental Protection may enter the site without prior notice for ;the purposes of monitoring and enforcing the actions required or allowed by this consent order.
- 17. No effect on rights of other persons. This consent order shall neither create nor affect any rights of persons who or municipalities which are not parties to this consent order.
- 18. Notice to Commissioner of changes. Within thirty days of the date Respondent becomes aware of a change in any information submitted to the Commissioner under this consent order, or that any such information was inaccurate or misleading or that any relevant information was omitted, Respondent shall submit to the correct or omitted information to the Commissioner.
- 19. <u>Submission of documents</u>. Any document required to be submitted to the Commissioner under this consent order shall, unless otherwise specified in writing by the Commissioner, be directed to:

Mr. Arnold Devine

Department of Environmental Protection Waste Management Bureau Engineering and Enforcement Division 79 Elm Street Hartford, Connecticut 06106-5127

General DataComn Consent Order HM - 815 Page 8

Respondent consents to the issuance of this consent order without further notice. The undersigned certifies that he is fully authorized to enter into this consent order and to legally bind the Respondent to the terms and conditions of the consent order.

General DataComm, Inc.

BY:

Ross A. Belson

President

DATE:

\$ 8, 1997

Issued as a final order of the Commissioner of Environmental Protection on 18 Que 1997

Sidney J Holbrook Commissioner

ORDER NO. HM_815 EP/HM_081

ATTACHMENT 1

- A. The following violations were noted during the February 21, 1995 inspection at the Naugatuck site.
- Respondent has failed to determine if each waste generated on-site is a hazardous waste, in violation of Section 22a-449(c)-102(a) of the Regulations of Connecticut State Agencies ("RCSA"), incorporating 40 CFR 262.11.
 - Specifically, waste determinations were inadequate for waste circuit boards trimmings and solder masking wastes.
- 2. Respondent has failed to develop a compliant inspection schedule and log for hazardous waste storage areas, in violation of RCSA Section 22a-449(c)-102(b)(2), incorporating 40 CFR 265.15(b)(1).
- Respondent has failed to develop a compliant inspection schedule and log for all safety equipment in violation of RCSA Section 22a-449(c)-102(b)(2), incorporating 40 CFR 265.15(b)(1).
- Respondent has failed to properly train employees in hazardous waste procedures in violation of RCSA Section 22a-449(c)-102(a),incorporating 40 CFR 262.34(d)(5)(iii).
- 5. Respondent has failed to comply with emergency planning requirements in violation of RCSA Section 22a-449(c)-102(a), incorporating 40 CFR 262.34(d)(5).
- 6. Respondent has failed to maintain emergency equipment, in violation of RCSA Section 22a-449(c)-102(a) incorporating 40 CFR 262.34(d)(4) and 265.31.
 - Specifically, the only fire extinguisher in the hazardous waste storage area had not been checked since 1993.
- Respondent has failed to mark a container with the words "Hazardous Waste" and other words that identify the content such as the chemical name, in violation of RCSA Section 22a-449(c)-102(a)(2)(C), incorporating 40 CFR 262.34(a)(3) and (d)(4).
- 8. Respondent has failed to mark the date accumulation began on hazardous waste containers, in violation of RCSA Section 22a-449(c)-102(a), incorporating 40 CFR 262.34(a)(2) and(d)(4).
- 9. Respondent has failed to keep a container of hazardous waste closed while in storage, in violation of RCSA Section 22a-449(c)-102(a) incorporating 40 CFR 262.34 (d)(2) and 265.173(a).

- Respondent has failed to obtain a permit to accept hazardous waste from off-site in violation of RCSA Section 22a-449(c)-110, incorporating 40 CFR 270.10.
- B. The following violations were noted during an inspection on April 11, 1995 at the Middlebury site.
- Respondent has failed to determine if each waste generated on-site is a hazardous waste, in violation of Section 22a-449(c)-102(a) of the Regulations of Connecticut State Agencies ("RCSA"), incorporating 40 CFR 262.11.
 - Specifically, waste determinations were not available for contaminated speedi-dri, copier waste, and waste oil.
- Respondent failed to transport hazardous waste to a permitted facility in violation of RCSA Section 22a-449(c)-11.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGIONI

J.F. KENNEDY FEDERAL BUILDING, BOSTON, MASSACHUSETTS 02203-2211

URGENT MATTER--PROMPT REPLY NECESSARY CERTIFIED MAIL - RETURN RECEIPT REQUESTED

March 30, 1995

Ernie Ludwig, Industrial Engineer General DataComm, Inc 6 Rubber Avenue Naugatuck, CT 06770

Dear Mr. Ludwig:

RE: NOTICE OF VIOLATION of the Land Disposal Restrictions Rule; Sections 3004(d) through (m) of the Resource Conservation and Recovery Act, 42 U.S.C. §§ 6924(d) through (m).

On February 21, 1995 a representative of the Connecticut Department of Environmental Protection (CT DEP) conducted an inspection at General DataComm (CTD981071822). The purpose of this inspection was, in part, to determine the company's compliance with the Land Disposal Restrictions (LDR). The LDR, which was established pursuant to the Hazardous and Solid Waste Amendments (HSWA) to Resource Conservation and Recovery Act (RCRA), applies to facilities that manage: (1) certain spent solvents after November 8, 1986; (2) "California list" wastes after July 8, 1987; and (3) the first one-third of the listed hazardous wastes after August 17, 1988, the second one-third of the listed hazardous wastes after June 23, 1989, and the third one-third of the listed hazardous wastes, as well as EPA hazardous waste numbers D001-D017 and F039, after May 8, 1990.

The LDR requires generators to arrange for treatment of their wastes, if their wastes exceed specific treatment standards, prior to land disposal. The LDR also establishes other requirements set forth in 40 C.F.R. Part 268 as well as in the revised regulations of 40 C.F.R. Parts 260-265 and 270. A discussion of the LDR and the regulations promulgated to date can be found in the following Federal Registers:

51 Federal Register 40572 (November 7, 1986); 52 Federal Register 21010 (June 4, 1987); 52 Federal Register 25760 (July 8, 1987); 53 Federal Register 31138 (August 17, 1988); 54 Federal Register 26594 (June 23, 1989); 54 Federal Register 36967 (September 6, 1989); 55 Federal Register 11862 (March 29, 1990); 55 Federal Register 22520 (June 1, 1990); 56 Federal Register 3864 (January 31, 1991); 57 Federal Register 37194 (August 18, 1992).



As a result of the inspection noted above, we have determined that your facility violated certain land disposal restriction regulations. The specific violation is noted below:

Failure to send the appropriate LDR notification as required by 40 C.F.R. § 268.7(a)(1). Under 40 C.F.R. § 268.7 (a)(1), generators who manage a restricted waste after the waste became restricted are required to provide a notification for each shipment of waste to a treatment, storage or disposal facility. The notification must contain the following information: the EPA hazardous waste number; the manifest number associated with the shipment; the corresponding treatment standard, and waste analysis data, where available. Specifically, General DataComm failed to send notifications with an unknown number of shipments of restricted hazardous waste identified as hazardous waste number D001.

You are hereby required to:

- 1. Immediately upon receipt of this NOTICE:
 - a. Determine the applicability of the Land Disposal Restrictions to your wastes. If the waste is subject to LDR, begin sending LDR notifications with each shipment off-site as required by 40 C.F.R. § 268.7(a)(1).
 - b. Cease the shipment of all LDR wastes not accompanied by the proper notification, in accordance with 40 C.F.R. § 268.7(a)(1).
 - c. Acquire copies of all LDR notifications sent with shipments of LDR waste occurring within the past five years. General DataComm shall retain a copy on-site of each LDR notification sent to its receiving facilities for five years from the date the notification was sent in accordance with 40 C.F.R. § 268.7(a)(7).
- 2. Within thirty (30) calendar days of receipt of this NOTICE:
 - a. Submit to EPA and the CT DEP a written description, with supporting documentation, of the actions taken to correct the aforementioned violation to the following addresses:

Kenneth Rota (HRW CAN 3)
U.S. Environmental Protection Agency
Waste Management Division
John F. Kennedy Federal Building
Boston, MA 02203-2211

Darlene Sage
Bureau of Waste Management
CT Department of Environmental Protection
79 Elm Street, P.O. Box 5066
Hartford, CT 06106

Failure to correct the violation as required by this NOTICE may subject the facility to further Federal enforcement action, including the assessment of penalties, pursuant to Section 3008 of RCRA, 42 U.S.C. § 6928. If you have any questions regarding this NOTICE, please contact Kenneth Rota of my staff at (617) 573-5759.

Sincerely,

Stanley D. Chin, Chief RCRA Support Section

cc: Darlene Sage, CT DEP

Ken Rota, EPA

Germaine Cass, EPA

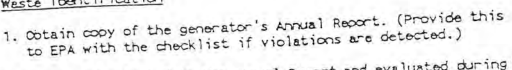


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Facility Nam	eGeneral L	CHICAN	MGUCK	truck)
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E A 1.0.1	EMIC LI GEOSOF	Jawia.	Indusi	MOJ
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Inspector C	GEUSUL	Loato NO	1950	

RORA LAND DISPOSAL RESTRICTIONS

GENERATOR COMPLIANCE (Complete this section for all Generators and TSOFs)

Weste Identification



to EPA with	the checklist	11 VIOIACIONS		-i the inspec	tion:
2. Waste Codes	listed in the A	unual Report a	nd evaluated ou	oring the inspec	7.7
0001_					
FOOL_					
					-
					-261-
		"me-time" was	tes, wastes fro	m cleanups, and	ouner

3. For newly generated wastes, "one-time" wastes, wastes from clearups, and other wastes not appearing on the Annual Report, provide the following:

Waste Description Treatability Amount Receiving Code(s) (composition/source) Generated Feility

4. Are the waste codes identified by the company correct? If NO, Explain:

Coce(s)

Suspected Code(s)

Reason/Explanation

5. Manifests reviewed from 1992 - 1994 (month/year)

Shipments for which Hotifications were NOT on file:

EMPTE: This section is for shipments of waste which were not accompanied by LDR notifications. This section should be completed when no notifications were on file for a particular waste code. If all notifications are on file, or only a few are missing for a particular waste code, DO NOT USE THIS SECTION, use sections C, D, or E.

- 1. No Notifications were on file for the following waste codes: DOO/
- 2. Is there an indication that these Notifications were sent and not retained?

 ____Y __V N

 Please Explain; (for example: are blank notification forms on-site?)
- 3. [268.7(a)] Did the generator determine that these wastes were subject to LDR?

 Y N

 Please Explain; (for example, was there any evidence of a determination?,

 did the generator have any knowledge of the regulations?)

Was this determination correct? _____ N ___ N ___ If NO, Explain:

4. List of shipments for which NOTIFICATIONS WERE NOT ON FILE:

Manifest No. Date Waste Code(s) Explanation (incorrect determination?)

Certain waste streams (copier waste: Dool; waste flux Dool) are shipped from General Data Comm in woodlebury to General Data Comm in Nougatick, This waste is shipped w/ no manifest or LDR.

(continue on back, if necessary)
[Obtain Copies of Manifests, Where Possible]

Shipments	for which notifications E	EEE son: wastes generated	MNO
		(asser mores) All OND L	
1. WASTE EX	CEEDS TREATHENT STANDARDS for:	(If MONE, go to D)	
	11 not emination Based on:		
	For Wa	Basis MSOS	
Krow)	edge of WestesY	Bas 18 Mosto	
T ~ ~	Y	Last Analysis:	
Total	Waste AnalysisY	Last Analysis:	
other	Y	Explain	-
3. Did gene	rator identify all applicable w	raste codes?YN	t
If NO. Expl	ain and list wastes for which	all weste codes were not identifi	ed:
11 10 1 22			
Note: Even if	the waste is identified as a list waste codes (D) must also be listed	ted waste code (F,K,P,or U), all pert . However, if the treatment standard for teristic constituent, the characteristic	inent or the waste
listed waste c	ode contains & standard for the that at	teristic constituent, the characteristic which contains lead at a concentration grall since the FODE treatment standard con	rester
a standard for	lead. [258.9]		
4. [268.7(a)(1)(i-iv)] For Each Weste, Di	d Notification Contain:	levert
	(SEE	APPENDIX I) Weste CX	
	/ / /		
(a) Waste C(b) Manifes(c) Waste A	nalysis Data Y	Not Available	
2000	ent Standard: {APPENDIX VIII}		
	001-F005, F039 and California	list:	
example	The specific Treatment Standa	rdYN	
03:Acetone	THE - EXELO IS HERD THE SHOW		
l other spent ivents	and treatability group must b	e identified)	
100			ú.
For a	all other wastes: The specific	Treatment StandardT	
r example	The Subcategory of the Waste	10.71	
id Corrosive	The Substate of the man	VY N	
rwastewater	The Treatability Group	Y	
CFR 268.42(a)	Appropriate CFR Reference For waste with treatment star	ndards expressed as specified	
EACT	technologies; the five-lette	er treatment code VYN	
	technologies, the life letter	1	
5. [268.7(a	()(6)) Did the generator retain	copies of all NotificationsY	wash
(If there wer	e any missing or inadequate no	tifications, please list them on	hage J.
A second state of the second			

ectifications <u>MESE</u> on file (continued):	
	1000
1. WASTE MEETS ALL TREATMENT STANDARDS for: (Was	(if NONE, go to E)
and notifications WERE on file.	(1) (10) (10)
2. [268.7(a)] Determination Based on: For Waste	codes
Knowledge of wastesY	Basis
Tap	Last Analysis:
Total Waste AnalysisY	Last Analysis:
otherY	Explain
## OBTAIN COPIES OF WASTE ANALYSIS DATA	OR SUPPORTING DOCUMENTATION **
	and the second s
3. Did generator identify all applicable wast	
If NO, Explain and list wastes for which al	I waste modes were not identified:
If NO, Explain and list wastes for which a	II Wasco cooss
4. [268.7(a)(2)(A-D)] Did Notification Conta Waste Code(s)YN	
_ 11 00010011	outlined in Section C above)
Treatment StandardYN (as Manifest NumberYNNNN	
Manifest NumberYNN _	Not Available
Manifest NumberYNNN N	Not Available i)]YN pies of all tions/CertificationsYN
Manifest NumberYNNNNNNNNNNNNNN	Not Available i)]YN pies of all tions/CertificationsYN //certs, please list them on page 5
Manifest Number Y N Waste Analysis Data Y N Certification Statement [268.7(a)(2)(i	Not Available i)]YN pies of all tions/CertificationsYN //certs, please list them on page 5 analysis data, type of CATION accurate?YN

1
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1
SIONIII
1
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1
1

elow	-
	IMTE
	MADFOIL
	1
	DINISSIVA

	estifications #5% on file (continued):
	1. WASTE SUBJECT TO A National Capacity Extension (NCE) for: (waste codes) ACM
	(SEE APPEIDIX VI & VII) Case by Case Extension for: (waste codes)
	and notifications METE on file. (If NONE, go to CDE)
	2. Based on the information provided (waste analysis data, type of waste), is the above NOTIFICATION accurate? (i.e., are they actually subject to the extension/variance?)
¥	Note: If a waste code subject to a NCE is also subject to the California List prohibition levels, that waste is no longer eligible for a NCE. The California List is as follows: Liquid hazardous wastes with cyanides 2 1000 mg/l, Liquid hazardous wastes containing: arsenic 3 500 mg/l, enercury 2 20 mg/l, cadmium 3 100 mg/l, nickel 3 134 mg/l, chromium VI 3 500 mg/l, selenium 3 100 mg/l, lead 3 500 mg/l, thallium 3 130 mg/l, and/or PCBs 3 50 ppm, Liquid hazardous wastes having a mg/l, lead 3 500 mg/l, thallium 3 130 mg/l, and/or PCBs 3 50 ppm, Liquid hazardous wastes having a mg/l, lead 3 500 mg/l, thallium 3 130 mg/l, and/or PCBs 3 50 ppm, Liquid hazardous wastes having a mg/l, lead 3 500 mg/l, thallium 3 130 mg/l, and/or PCBs 3 50 ppm, Liquid hazardous wastes having a mg/l, lead 3 500 mg/l, thallium 3 1300 ppm of Halogenated Organic Compounds (HOCs).
J	If no. Explain:
3	3. [268.7(a)(3)(i-v)] Did Notification Contain (for wastes subject to EXTENSION):
	(SEE APPENDIX I)
	Treatment StandardYN (as out lines in sectionY
	Manifest NumberYN Waste Analysis DataYNNot Available
	Date the wastr is subject to the ProhibitionsYN
	4. [268.7(a)(6)] Did generator retain copies of all Notifications?YN
(If the	re were any missing or inadequate notifications, please list them in CDE be
	in sections C, D, or E above.) [list information and explain (not sent, not retained, no treatment standards?)]
	C D & F? Explanation
į	Manifest No. Date Waste Code(s) C. D. or E? Expranacion
	Selp 2
	[sections of back if necessary][Obtain Copies of Manifests, Where Possible]

2000	
1.	Does the generator (non-TSDF) treat wastes (to meet the Treatment Standards) in containers or tanks.
	Please Explain: (which wastes, type of treatment, etc.)
	Curing polywrethane town comported
	If YES: (a) Has the generator developed a waste analysis plan for this activity? [268.7(a)(4)]
	(b) Has the generator submitted this plan to the Regional Administrator? [268.7(a)(4)]
2.	Does the generator dilute wastes as a part of any process regulated by other EPA programs (e.g. wastewater treatment system)YN
	Please Explain: (which wastes, how are they diluted, etc.)
	If YES: Is a record kept indicating why the wasteYN
3.	is not prohibited by the LDR? Is there any reason to believe that the generator may have impermissibly diluted the waste to change or achieve the applicable treatment standard? (based on review of process operation, pipe routing, and point of sampling)? [258.3] (SEE DILUTION FLOWCHART: APPENDIX IX)
	If YES, Please explain in detail: Use back of checklist or attach sheet.
4.	Did the generator mix wastes with differing treatment Y N
	If so, did the generator select the host stringersYNYN
5.	that may have generated waste subject to the Nore based on manifor reutile
	Has information on this waste been included in sections B, C, D, or E of this checklist?YN
	Please explain the circumstances, wastes, and the methods by which the generator handled these wastes (i.e., was it a soil cleanup, was it properly classified, where was it shipped):
	property states



OTHER COMENTS:

. Derector stip wastes treated so they are NO LONGER HULLOOM (Waste codes)

THESE PROVISIONS DO NOT APPLY TO CHARACTERISTIC WASTES WHICH ARE TREATED BUT STILL EXHIBIT THE CHARACTERISTIC .

(If HONE, so to H)

Explain waste type and treatment process which removes characteristic:

			4.1	- KV
(non-hazardous	ste subsequently shipped to a		т ю, эо t	
SL	Did Generator (or treatment Certification to the Regiona uch waste to a Subtitle D la andfill)?	facility) Send a No I Administrator for a nd disposal facility	tificatio each shipm (non-har Y	n/ ment of mendous N
4 [268_9(d)(1)(i-iii)] Did Notification C	ontain: {SEE APPENDI	x 1}	
	d Address of Subtitle D facil		Y .	N
Descript (includ	tion of Waste Initially Gener ing Hazardous Waste Number an	ated d Treatebility Group)Y .	N
The Tre	atment Standards Applicable t Initial Point of Generation		Y .	N
	cation Statement [269.9(d)(2)	; 268.7(b)(5)(i)]	Y	н

END GENERATOR OFECKLIST

FOR TREATMENT AND/OR STORAGE FACILITIES
THIS OFECKLIST SHOULD SE COMPLETED AS WELL AS THE FOLLOWING PAGES.



STATE OF CONNECTICULTURE 2/2

N P

STATE OF CONNECTICUT VS.
GENERAL DATA COMM, INC.

IN THE MATTER OF AN ORDER TO GENERAL DATA COMM, INC., TO COMPLY WITH CONNECTICUT'S HAZARDOUS WASTE MANAGEMENT REGULATIONS.

ORDER

Having found that General Data Comm, Inc., located on 6 Rubber Avenue in Naugatuck, Connecticut is in violation of Connecticut's Hazardous Waste Management Regulations, under the provisions of Chapters 439 and 446k of the Connecticut General Statutes, as amended, the Commissioner of Environmental Protection, acting under Sections 22a-6 and 22a-449 of the General Statutes, hereby orders General Data Comm, Inc. to take such action as is necessary to:

- Bring all waste handling procedures and facilities into compliance with the State's Hazardous Waste Management Regulations.
- Effect the removal and proper disposal of all hazardous, toxic, and other industrial waste now stored on-site in a manner approved by the Commissioner of Environmental Protection.

General Data Comm, Inc. is further ordered to accomplish the above described program, except as may be revised by the Commissioner of Environmental Protection, in accordance with the following schedule:

- A. On or before October 31, 1988, verify to the Commissioner of Environmental Protection that a qualified consultant has been retained to perform the necessary tasks, repackaging, and disposal of waste required under Directives 1 and 2.
- B. On or before November 30, 1988, submit to the Commissioner of Environmental Protection, for review and approval, a detailed report providing an inventory (identify and quantify) and hazardous waste determination for all wastes stored on-site and an implementation schedule to be executed by a licensed chemical waste disposal firm for the removal and proper disposal of all hazardous substance, in accordance with Directive 2.

aultus

Order No. HM- 532 Page Two

- On or before November 30, 1988, submit to the Commissioner of Environmental Protection a report which details the remedial measures necessary to achieve compliance with all applicable hazardous waste regulations including: hazardous waste determinations, a contingency plan, personnel training records, an inspection schedule and log, container management, and a detailed description of hazardous waste management procedures to be implemented pursuant to Directive 1.
- D. On or before January 31 1989 verify to the Commissioner of Environmental Protection that all hazardous wastes have been removed and properly disposed of in accordance with the plan approved under Step B.
- E. On or before January 31, 1989, verify to the Commissioner of Environmental Protection, that the remedial measures approved in compliance with Step C, have been implemented.

Entered as an Order of the Commissioner of Environmental Protection this ______ day of _______, 1988.

Leslie Carothers Commissioner

Order No. HM- 532 City of Naugatuck

Sent Certified Mail Return Receipt Requested

175	TRay Sining Sometry Engineer	DATE II. IE. EF
9.00	DEP/ Hocordors Work Monogeneral	1 11 13
	B. Devine, Environmental Analysis	TELEPHONE 57.4 - \$2.9 3
From	AGENCY ADDRESS	7 300 3073

Subject Complaint # 1405, General Date Comm, & Robber Avenue, Noyateck! Fallow-up

10-27.88 At 1930 how I telephoned Bill Ferguson, former maintenance manager at General Date Comm, concerning complaint # 1405. Mr Ferguson had not worked for the company since late May 1988, but while employed there he was involved with howards waste management.

this conversation

- I) About 60 t drams containing Insto Pak residues were staged outside the southeast corner of the building. Mr Ferguson was fuld that these drams were transported by beneral Data Comm to a scrap deuter in Waterburg.
- are located across the street from the plant (In the parking lot between the CVS and the former AYP).

 According to Mr Ferguson these tenks all had contents former by the Unikopal operation. Mr

 Ferguson contacted Hitchcock beingine Company who sent a representative down to sample the tenks' contents

However, the Hitchcock Gos Ensine Company never removed the west.

Mr Ferguson also said that lete lost fell a local contractor was called in to fill the tenks with said, without howing the west residue removed. However, after he protested to upper management the operation was called off.

3) A comber of droms/containers were left behind by the former UniRoyal operation. Mr Farguson reported that many small containers of an epoxy material was among the various waster. These wastes were stoped in the basement of the company.

Me Ferguson stated that a consulting from, RM Jones, was breed to evaluate all the wast meterials, but, he did not know the surcome.

B Dewne

STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

ORDER NOTIFICATION LETTER

August 31, 1988

receipt of letter the teach to face to face meeting.

In meen time send to date on material still ship

Charles P. Johnson President 1579 Straits Turnpike Middlebury, CT 06762

Dear Mr. Johnson:

On June 1 and 2, 1988, an inspection was conducted by the Hazardous Waste Management Section at your facility located at Rubber Avenue, Naugatuck, Connecticut. It was found that your facility is operating in violation of Connecticut's Hazardous Waste Management Regulations.

An Abatement Order will be forthcoming that will require corrective action. The Abatement Order will define the specific steps necessary to bring your company into compliance with the Hazardous Waste Management Regulations. While you may wish to initiate corrective action at this time, I must advise you that prior approval from the Department should be received.

Enclosed for your review is a copy of the June 1 and 2, 1988 inspection report and a copy of the Connecticut Hazardous Waste Management Regulations.

If you have any questions, please contact Donna Seresin at 566-8843.

Sincerely

Patrick F. Bowe

Principal Environmental Analyst Hazardous Waste Management Section

PFB: jab

cc: Jeffrey Durkin

General Data Comm, Inc.

Enclosures

Phone:

STATE OF CONNECTICUT

Thank You for Sharing Your Idea.

Please send your ideas to: Employees' Suggestion Awards Program, 165 Capitol Ave., Hartford, 06106.

STO-201	department Message REV. 11/81 STATE OF CONNECTICUT 6938-051-01)	SAVE TIME: Handwritten messages are Use carbon if you really need a copy. If t	
To	NAME of Roy	Senor Sonifory Engineer	DATE 6/16/88
	Hazerdow Wort Mongement	ADDRESS 122 Working ton St., Hor	thoral .
From	NAME B Devine	TITLE Environmental Analyst	TELEPHONE 566. FF43
	AGENCY Same	ADDRESS Same	
SUBJECT	Investigation of Complaint #	405 , General Date Comm, & Ru	bbir Ave. Nagatock

6/1/88

At 1545 her I acrowed at General Date Comm, Ins. 6 Robber Avenue, Naugatich, and met with David Alley, Moneyer of Romanof Metwork Services. The purpose of the visit was to investigate the allegations described in complaint # 1405 letteched), Mr Alley told me that the appropriate contact was in a mosting and would not be available to later. After warting and would be returning and method that I was leaving and would be returning a seacher the pext day.

6/2/80

At 1810 her I returned to beneral Data Comm, Inc. and met with Dave Alley; who told me he would accompany me on the inspection. Mr Alley indicated that there was limited processes accurring on-sit, the main activities were: electronic ascembly, electronic texting, packaging and meintenines (refer to inspection report).

sets and the following observations were made:

Shipping

U Tour units are used for packaging finished products.

Each unit uses Instapok component A and Instapok

composent B " which forms a polyporethene form

in place. In addition, each spray unit contain a small

fray with Instapok from Solvent " used to clean the spray novels

According to the Shipping Supervisor, Al Ambrosini, no exist

In this same area three drims of Freen This were stoyed.

Dove Alley stated the freeze was usped on parts with 0 typs

and no west was generally

Basement

In the basement near a truck loading ramp was 13 containers of west materials reportedly left behind by UniRayof. The containers were identified as follows:

- a) Two black, 55 gallon had hoverdows weste morkers which identified the material as weste sedien hydroxide
- and 2 stack ITE) desplayed Hozardows waste marker but were identified as non-regulated motorial under the EPH identification code. All draws had a 5-4-85 accomplation date.
- of Four additional 5 gellon confirmers displayed howerdows west markers but were also identified as non regulated meterials.

 The manufactures marker had the following information:

 No-klad 114 Epony Filler Compound, Danger harmful dust

 Additional information included "pip methylane displane also
 known as MDA or diamonad phenyl methons", Manufactured by Ameron

Protective Cookings Division. Home office 201 N Bory St. Brea Cold. 92621. The EPA west number was recorded as MASP.

Outside

- If Along the southeast corner of the building, where the west was reported to be staged occording to the complement, was a lone drawn a 13 foll. The drawn was an Instapak type, but, the contents was not identified. About 30 rest colored rings were observed on the concrete adjacent to the drawn. It appeared as if drawn were recently removed from that site. Mr. Alley was unaware of when or where the drawn were disposed.
- 2) Near the northeast corner of the building was a fill, unmarked, red 55 gallon drum. Mr Alley did not know the contents of the drum.

Following the site inspection I requested the following!

a) information on the disposition of the Instaph k drame;

b) waste determination for the two drams containing unknowns; and

c) additional information on the waste in the basement.

Complaint No. 1405

State of Connecticut

Department of Environmental Protection

Hazardous Waste Management Section

165 Capital Avenue, Bartford, Conn. 06115

Date: 5/17/88

REPORT OF CO PLAINT

Complainant Anony	Rubber Avenue Naugatuell (Street) (Town)	
Address		
Phone (Home)	(Office) Zip Code	
	SIMPER OF CORPLANT	
Complainant	concerned that materials store	<u>d 111</u>
address) will	the back of the building (at	orke
Maderials were	e identified as Isocyanak and	dan
epoky-resin.		
	The control of the property of	
	*	
'e Check:		

Imped. Corr.

ACTION TIMEN: Hone

HAZARDOUS MASTE INSPECTION CHECKLIST Inspection Date: 62-88 Name: General Data Comm, Inc Inspection Category: Location: 6 Rubber April acra Motifier as: Newsonski CT. Generator: Transporter: 067.70 TSDF: Phone No: (203) 729-027/ Part A Application No. Yes ID No: home Al Ambresini - Shipping Supervisor Title: Dav & Alley · Manager of Browned Network Service Inventory: Mailing Address (if different from location): Other (describe): Inspector(s): B Davine This bestim was formerly scupied CHARACTERIZATION OF SITE ACTIVITY by Uni Royal. Date Established at Present Location: 1986 Ho. of Employees, Shifts: Approximately 300 employees work on one shift.) Type of Activity: _____ Monofacturing) Products: ____ Communication systems (link tolephones to computers)) Processes: Assembling (electrical components, homisses etc) - hand soldering ! hand cleaning (vans Freen Time on Q-tips); electrical testing; packaging (Four units use Installat components A and B to form in-place polyworthere packing I component A - 4, 4' diphenylaethere dissocrate, Composed B polyol with 15% for chloromorofloromethone. I In addition each unit has a small tray containing. Insta Pat Gen Solvent " used to clean the spray gun nozzob); and shipping. Support approxion include a maintenance deportment F) Water Supply (if well(s) give approx. Nocation): 6) Septic System(s), Municipal Sewer(s), Drywell(s):

	1111 -112 - 2
Waste Amount/Frequency	On-Site, Temporary Transporter Off-site TSD
Waste Amount/Frequency	Storage/TSD
. 1 I Idams	left behind by UniRoyal excerding to contact
i.b.T. sodie hydrylda	1877 Belling by and y
Um resideted motoried 7 dryms	ti de E
poxy fills Compound 4 confamer	
	1 i Ut some of helding
htnown I dam out	oids by NI corner of building
	reported - shipping supervisor soid it all evoporates!
Wast Jaste Pet Gen Sohied " More	reported - supports superson
West Inste Ack none reported	Vafill dam setside
W	
Freon This none reported	III INVENTORY
	der the Comprehensive Environmental Response, Compensation 96-510 (commonly known as Superfund): No. Yes:
) Prior to the November 19, 1940 Frequency; How long; and by Wi of Off-site:	if available) O Implementation of RCRA Where; When; What type; Amount/ No (Transporters, Facilities, Etc.) were wastes disposed to
-	
C) Is there any evidence of On-s	ype; Amount/Frequency; Length of Time On-site disposal has y historical On-site disposal):
been used, etc. (Specify any	ype; Amount/Frequency, Length y historical On-site disposal):
	IV RECORDS
62.11/ aa) Hazardous Was:	te Determination
5-54cc(c)-	At hest 2 unknown. Il other contamers if es non-regulated. no analyses available for evaluation
(a)(3)(A)-7, <u>4-9(3)(3)</u> 1)Performed:_	At best I unknown ! Il for nucleat.
Jan toffe	of es non-regulated: no analyses avertose so
7th workers	intained: <u>Unly</u> MSD Sheets
2)Records Fig.	1100 11101

	21.00
/ a)	Manifest
,cc(c)-5	1) Document No.:
	2) Generator ID, name, address:
	<pre>3) Transporter(s) ID, name, address:</pre>
	4) Continuing Transporter ID, Name, Address:
	5) TSD Facility ID, name, address:
	E) Waste Type/ Quantity:
	7) Date Shipped:
	E) Delivered:
.50/ 54cc(c)-	i) International Shipping Manifest:
.22/ 54cc(c)-6	b) Maste Analysis Plan WA company probably a 596
5.13/ -54cc(c)-26	L) Marce
	1) Plan on site: 2) Plan should include (a) parameters: (b) test methods:
	(c) sampling methods:
	(d) frequency:
	a) Copy of Results:
55.15/ 5-54cc(c)-28	enducted:
•	1) Are inspections conducted: 2)* Written inspection schedule: 3) Inspection Log: (A) Daily - loading and unloading of areas subject to spills: - discharge control equipment in tanks: - incinerator system, thermal treatment equipment, - chem/phys/bio. treatment equipment: - freeboard level of surface impoundments:

^{*} Required for Temporary Storage

Respected	the following: of information on the disposition of the the following is of informations for the two draws is determinations for the two draws:
Tuesta Pal	k downs; b) waste determinations for the formation on the
- Leve in	= unknowns; and of additioned
esintain in	the basement.
Photos Tak	
No	
	the technique,)
Camples T	Taken (List sample numbers & describe technique,)
Samples	
-	·
	ial for Imminent Hazaro, Air, or water Discharge Violations Small volumes of work oursently generated on site as Small volumes of work oursently generated on site as
F. Potenti	ial for Imminent Hazare, to most oursents generated on the
	Small wolknes of let behind by UniRoyal.
	small volumes of work ourself for OniRoyal.
-	
do	5
	Tank etc.
	Drea, Surface Water, Recharge Zone, etc.
	imity to Residential Area, Surface Water, Recharge Zone, etc.
	Imity to Residential Area, Surface Water, Recharge Zone, etc. In a commercial area; apartment across the street.
	Inity to Residential Area, Surface Water, Recharge Zone, etc. In a commercial area; apartment across the street. The company borders the Nougatual April.
	Imity to Residential Area, Surface Water, Recharge Zone, etc. In a commercial area; apartment across the street. The company borders the Nougature Piver.

NOW OUND 134 GE	VERAL DIATA COMM	1/10/85	M. MiDante
OLD WIROYAL RUBBER (CO. Division	Inspection Date	M. DONES Inspector(s) Name
MAIN ST. NAU	GATRICK OT WO	INSPECTION TYPE: RC	RA PICL-INV OTHER-INV FOLLOW-UP
Street Address	Town 1 067	20 Complianc	e w/ [Complaint #
NA	Previous H.W.Inspection	NONE SAMPLING:	1's:(2) REFERENTELIA
rPA Lu Humber (or note N/A)	4	Other:	5 PHOTOS PEBUNIT
THAT BU THEY DO UR MAKET MIFE	KHABER PRODU	7.3	
STATUS: KCHA HOTIFIER AS: SM-Q GEN	TRANS THEATMENT STORAGE	DISPOSAL // MAJOR MINO	R-TSDF MINOR-GEN/TRANS GROUNDHA. HO
ict time of CT-Permit. Trans (0.0.B.) No Ho Inspection SM-Q (=100-1,000kg/mo/accum.) Does the actual operation agree with the			
If a TSUF, dues the operation agree wi	th the Part A7yesno	_N/E. Comments:	explain
TYPE OF WASTE HANDLED: Listed H. Wastes CHARACT: HAZ.	CT REGULATED	TREATED/STORED/DISPOS	
AChlor. Solvents	Waste 011 PCBs TPaint Waste	X Containers: Approx. Tanks(aboveground) Tanks(belowground) Surface Impoundment	Wastewater Treatment System Thermal Treatment Phys/Chem/Bio Treatment
Others	XOTHER: BLACK RESILS	_Waste Pile Other:	Secure Landfill Engineered Landfill
PROBLEMS: List ALL violations, deficing the state of the	E" in "In Compitance" column or III) for each area of no the time of the inspection,	n. If not applicable, we necompilance. In the judgement of the	
USING PERMITTED ISPOS*	GENERAL	Direct	
HAZARDOUS WASTE DETERMINATIONS	AREA	INTO PARKI	NA 267.
INSPECTION SCHEOOLE & LOG	- P	ENT SERNE	ELLI IS IN CHARGE
PERSONNEL TRAINING	10	DISPUSOR OF	ALL HAZ MATERIA
CONTINGENCY PLAN	OF OF	U SITE HE	WORKS FOR BIGARAGE
HASTE ANALYSIS PLAN CLUSURE PLAN & ESTIMATE (AMOUNT		RELKING CREW	
POST-GLUSURE PLAN & ESTIMATE (- 11813/4	
(Note ant. & machanism)	IANCE: THIS	PINISION WENT	out of Business
UPERATING RECORDS	CEUELE	A YEARS 196	O. BUT THE PININ
	CUEMICA	of DIVISION DE	UNIROYAL IS STILL
PREPAREDNESS & PREVENTION GROUNDWATER M MITORING	IN OPE	EPATION ON THE	E CTUER SIDE OF TANK
ACTUAL STORAGE, TREATMENT & DIS	SPOSAL*(Include storage 4.90 baseaberm, sloppy s	days for Gen,problems w torage, handling or ign/	/labels, accum dates, leaks, (mperm, incompat/reactives, proper disposel.)
* UNIROYAL WENT	OUT OF PSUSINESS	SEVERAL YEAR	OS AGO. AND IS
PRESENTLY BE	ING DEMOLISH	ED BY BIG	PAPPLE WRECKING CREW
HOWARD RAY - PCB	Q HEKEVERY SE	ENERAL DIEBIAS IN	WEAR REMOVED FROM WHE ON ITS SINE WITH
I FOUND 5	DRIVERS IN BLA	DRUM WAS LAY	MAN ON ITS SIDE WITH MACHINE WELL, 2- MONO FLOURDMETHANE INSDE
BUPG. 67 NOW DE	SPILLING OFF P	wal and in	MACHINE WELL, I
30 GAL DRUMS CONE. GLNERAL COMPLIANCE STATUS - DEFICIENCE	pau one faran	BU	06.00.
GENERAL COMMENTS: (Under enf.action, c			
Is there evidence of on-site disposal Comments: STANNA ON PS.	or potential for groundwate	er contamination? Ino _	yespossible. GW Class
COPY DISTRIBUTION: IF ILE DISTRICT AND HWUM 1/84 STATE OF CONNECTICUT DEPT	ACTION CONTRACTOR OF THE PROPERTY OF THE PROPE	A COLUMN A C	applicable to NAGEMENT *=small-quantity generator
The state of the s			also,

SEE HOWARD PHYS ATTACKED REPORT

STATE OF CONNECTICUT

A Problem Solving Idea Can Win An Award

NAVGATUCK

Please send your ideas to: Employees' Suggestion Awards Program, 163 Capitol Ave., Hartford, "06106.

Interdepartment Message STO-201 REV. 10/83 STATE OF CONNECTICUT (Stock No. 6938-051-01)

SAVE TIME: Handwritten messages are acceptable.

Use carbon if you really need a copy. If typewritten, ignore faint lines.

	NAME	TITLE	DATE
To	Stephen Hitchcock	Director	July 22, 1985
	AGENCY DEP - HMMU	ADDRESS 122 Washington Street	t, Hartford, CT
	NAME	TITLE	TELEPHONE
From	William D. Hegener	Chief	566-4686
	AGENCY DEP - OCSS - HMMU	ADDRESS 122 Washington Street	, Hartford, CT

SUBJECT

NAUGATUCK: FORMER UNIROYAL SITE

The former Uniroyal Property located on both sides of Rubber Avenue is under demolition by Big Apple Wrecking Company of New York City, New York for the new owners, General Data Comm.

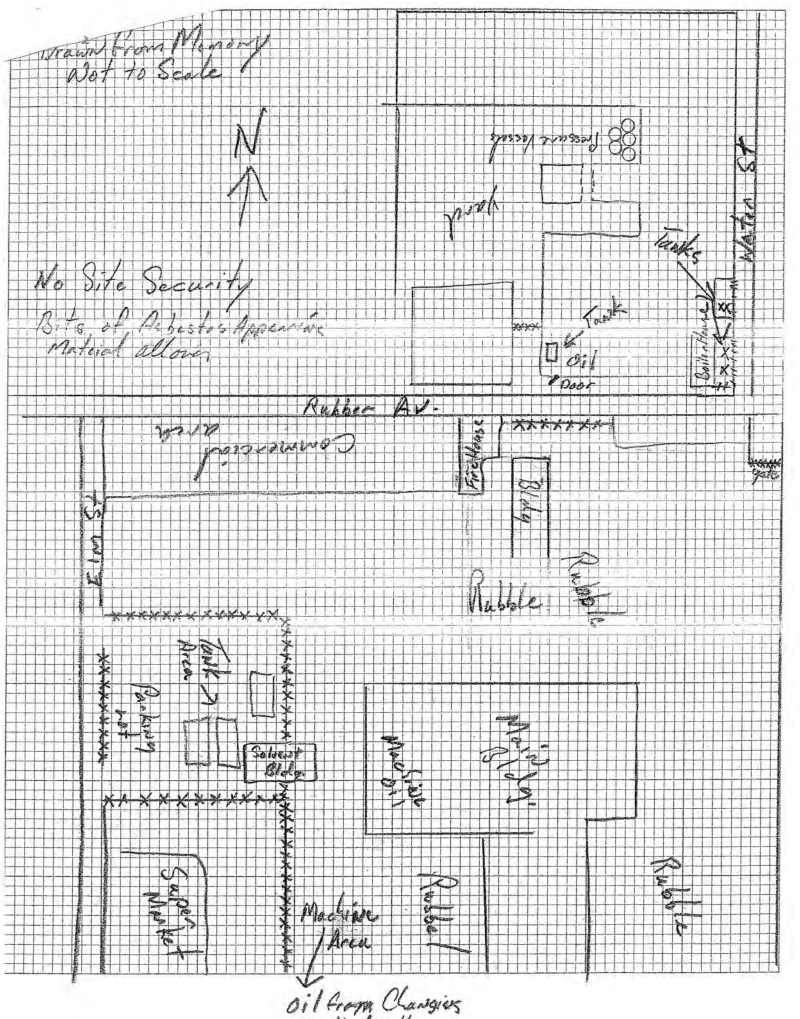
On 7/16/85 a cylinder containing anhydrous ammonia was damaged venting NH3. During the investigation of this incident, Charles Zieminski determined the following problems exist at this site, see enclosed schematic.

- 1. Asbestos There were enough friable asbestos particles present so that Mr. Zieminski judged the situation to constitute a potential health threat to the public and especially the workers. EPA was contacted previously and is jointly under investigation with DEP. EPA will be contacted today with request to reinspect and close down the job.
- Hydraulic Oils Sections of the site are contaminated with pools of what appears to be hydraulic oil. PCB's will sample the oil pools on Tuesday, July 23, 1985. It will be determined how the oil will be cleaned up by the contractor.
- 3. Tanks Mr. Zieminski located 4 fuel tanks and 6 solvent tanks. These tanks should be checked to be sure all product has been removed. DEP should be there when the tanks are removed to be able to visually check tanks and excavation for signs of product loss. —PCB inspector will try to determine the status of all tanks. The Oil & Chemical Spill Section will inspect the tanks and tank graves where they are excavated.
- 4. Drums Mr. Zieminski saw at least 20 drums within a section of the building that were partially demolished. The Fire Department personnel on the scene stated that DEP Hazardous Waste had given "the OK for the demolition to proceed" presumably indicating that all drums and

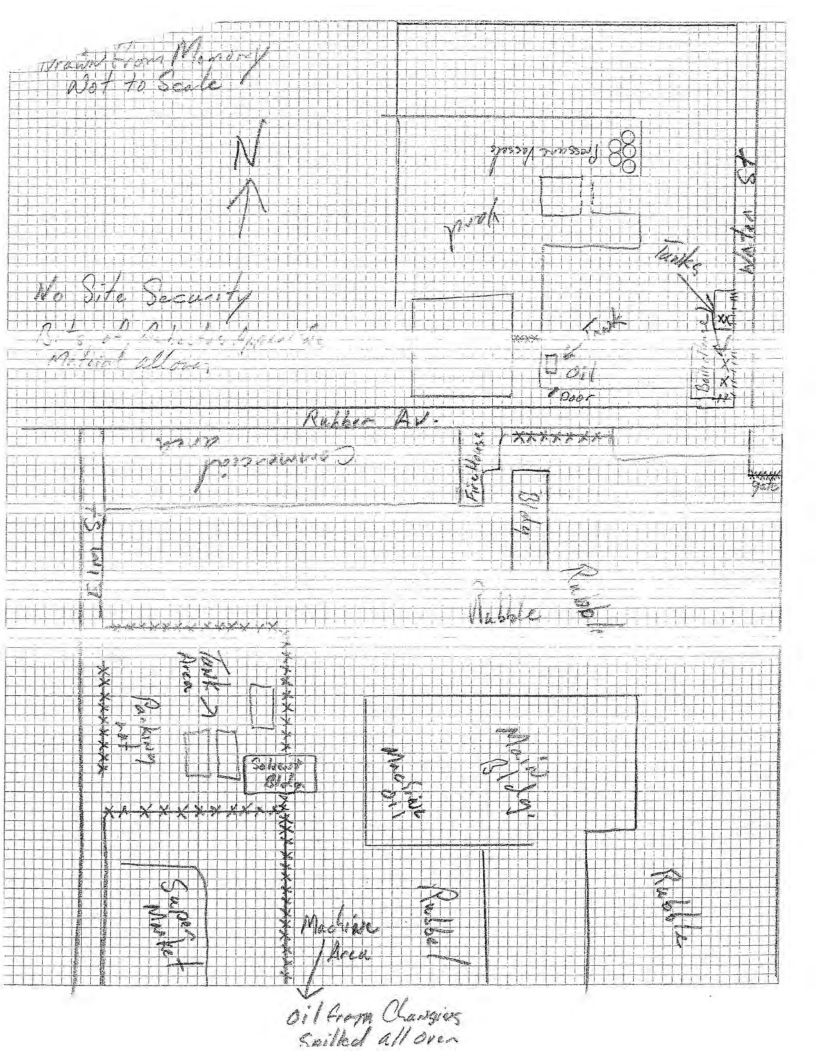
- 4. and above and underground storage tanks or hazardous materials had been removed from site. Status of these drums is unknown and cannot be determined safely until the demolition crew gets overhead structures down. There are also a number of pressure vessels whose contents are not known to us.
- 5. Long Term Because of the size and nature of the operations conducted at this site for so many years, it may be advisable to have some test wells placed on the property to allow DEP to make the determination that gross groundwater contamination does not exist particularly with regard to certain suspected materials. This probably should be done under the direction of Water Compliance Hydrogeologists.

In summary, there are a lot of issues that need attention at this site. Cooperation and coordination from Hazardous Wastes and Water Compliance will be required.

BH/shd cc: Scott Deshefy, PCB's Pat Bowe, Hazardous Waste



oil from Changies Spilled all over



	GENERAL DATA COMM OUN		March
Mause of Site (as notified to EPA)	OMPLEK BENIEFIN	Inspection Date	Inspector(s) Name
MARLEST. NAU	GATUCK CT.	, Compliance	
ten lu Number (or note N/A)	Previous H.W. Inspection	in 7/14/85 HUNE SAMPLING:	
HHAT DU THEY DU UN MAKET OUT STATUS: HCHA HOTIFIER AS: SH-U	GEN THANS THEATMENT STONA	AGE DISPOSAL // MAJOR MINOR-	CREW DEMOUSHER BLD MARKET
SH-Q (=100-1,000kg/mo/acc	cum.) SM-Q(«100kg/mo/accum)	Moved to: Exemp	AS GENERATOR IF WHITE DE DECAUSE: IS HALARDOWS
Uses the actual operation agree wi	th the notification? _yes	_no XM/A. Is a status the	axblatur
If a TSDF, does the operation agree	ee with the Part A7 _yes _	_noN/E. Comments:	
TYPE OF WASTE HANDLED: Listed H. Wastes Charact. HA Chlor. Solvents Non-Chlor. Solvents Acutely Toxic ("P") WHANDLED UNKNOWN Other:	Waste Oll	TREATED/STONED/01SPOSE XContainers: Approx. Tanks(aboveground) Tanks(belowground) Surface Impoundment Masce Pile Other:	D IN: 8000005 Mastewater Treatment System Thermal Treatment Phys/Chem/Bio Treatment Secure Landfill Engineered Landfill
Sponishing liter All stolestons of	eficiencies, etc. noted and	briefly EXPLAIN/CLARIFY. BE	SPECIFIC.
MOCE CIVES OF ATOTALIO	m it me titl the each arms of	olumn. If not applicable, wr of non-compliance.	
NAM MAHIFESYS			
USING PENALTTEN THANSPORT	ens"		
USING PERMITTED TSFDS*			
HAZARHOUS HASTE DETERMENA	TIONS NEED FOR	Troums of	OILS AND UNITHOUR
NA _ INSPECTION SCHEDULE & LOC		promise y	
1 _ PERSONNEL TRAINING			
CAMPTIAL CHEST TO AN			
CONTINGENCY PLAN			NEW CHASAU-
CLOSURE PLAN & ESTIMATE	(Amounts)	ACCORDING TO	STEVE CHASMO-
POST-CLOSURE PLAN & ESTI	MATE (Amounts)	Sufferisin For	1 BIG APPLE
FINANCIAL REQUIREMENTS: (Note ant. & mechanism)	INSURANCE:	- CPri	CAMPLES HAVE
- UPERATING RECORDS	11	a millet	VU LINKER VAID
PREPAREURESS & PREVENTION		1 x 1-10 10 15	P PIPOLIT
GROUNDWATER MANITURING	C HASA	IN SAID CECOS OF	F/BRISTON WILL BE THE MOST OF THE DAY
1,000	T & DISPOSAL (Include storag base&berm, sto	ek 90 days is ben problems w ppy storage, handling or 1gn/	/labels, accum dates, leeks, imper incompat/reactives, proper disposa
HAVE 80 D	Rums OF W	IASTE OILS	POSSIBLE
parits.	BUNGS AN	DIONS OFF 1	111107.1002
	- nore	TAKEN IN 2	SMALL BUOS.
THAT HAVE,	BEEN PARTIAL	LY DEMOLISHE	D. ON HISTARIA
WITH NO BEN	CMING.	TERMEDIATE MINOR HONE (IA	the judgment of inspector)
GENERAL COMMENTS; (Under enf. ac			are annual of the same
is there evidence of on-site de Comments:	isposal or potential for grou	undwater contamination? Ino	yes _possible, GH Class
COPY DISTRIBUTION TILE DIST.	rict Analyst ONER GW Group UT DEPT. OF ENVIRONMENTAL PI	Referral to: ROTECTION HAZARDOUS WASTE M	applicable to ANAGEMENT **small-quantity gener also.

NOTICE OF VIOLATION SOLID HASTE PANAGEMENT — ENFORCEMENT



STATE OF CONNECTICUT

DEPARTMENT OF ENVIRONMENTAL PROTECTION

STATE OFFICE BUILDING

HARTFORD, CONNECTICUT 06115

11379

TO: Mr. Harold Greenbury, Big Apple Wrecking Corp., 61-02 81st St. Middle Village Dr RE: Illegal bulky waste dumping assessors Map #2 block 2W-1 formally known as Uniros Rubber Plant, Naugatuck, CT NV No. PC-62

You are hereby notified of violation(s) of State Regulations and/or Statutes regarding solid waste disposal:

VIOLATION(S)

Illegally filling cellar holes with demolition waste material as defined by Sec. 22a-209of the regualtions of state agencies from Uniroyal Rubber Plant, Naugatuck, CT, in a non-permitted area on property now owned by General Data Com.located as noted above.

REQUIRED CORRECTIVE ACTION(S)
Immediately stop filling cellar holes with demolition. All demolition is to be removed to an authorized landfill. No removal shall take place until the company notifies this Dept. in writing of the permitted dispsoal location to be used and receives written approximately.

PERTINENT REGULATORY	AND/OR	STATUTORY	AUTHORITY
----------------------	--------	-----------	-----------

Sec. 19-524-4, 19-524-8 Solid Waste Management Regulations

Sec. 22a-208 Connecticut General Statues, as amended by Public Act 85-334 Section 2 (b),(c

Copies of these Regulations and Statutes are available for your reference in our office.

Within thirty (30) days after receipt of this Notice, you must correct the above violation(s) so as to comply with the specified Regulations and/or Statutes, and also

SUBMIT IN WRITING to the - - - Director of Solid Waste Management
Department of Environmental Protection
165 Capitol Avenue
Hartford, Connecticut 06115

the details of the specific corrective action you HAVE taken which resulted in compliance. Failure to do so will require us to issue a State Order. Please be advised that intentional falsification of information is subject to criminal penalties under State and Federal laws.

You are invited to confer with us about this Notice before the end of the period specified above. If you do not initiate such a conference within that period, you shall be considered to have waived this opportunity. Please contact the Director of the Solid Waste Unit regarding any questions.

P. to K. G. neut	PC-62	9 /5 /85
Signed (Enforcement Officer)	Inspector Number	Date
	RETURN OF SERVICE	
A copy of the foregoing Notice w	es submitted to the above-	named as indicated below:

Certified mail to the usual place of business or residence. Registration No. 4171843



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



December 23, 1985

Mr. Edward Brown Manager of Facilities GDC Naugatuck, Inc. Route 63 Middlebury, CT. 06762-1299

RE: ILLEGAL FILLING OF CELLAR HOLES FROM UNIROYAL RUBBER PLANT, NAUGATUCK

Dear Mr. Brown:

On December 10, 1985 I made an inspection of building #37 cellar hole with you and Mr. Greenburg. This was the last building to be inspected in regard to being filled with demolition.

No demolition was present, except some which was ground up and was on top of the ground. The rest of the hole contained clean fill which was proved by a machine that was on site.

This completes the inspection of the old Uniroyal plant that was between Rubber Avenue and Maple Street.

Sincerely,

Peter Carpenter

Field Inspector II

SOLID WASTE MANAGEMENT UNIT

PC:bwh



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



August 11, 1989

Mr. Tony Coechiola Coechiola Paving 290 Commercial Street Watertown, CT 06795

Subject: Naugatuck/GDC - Former Uniroyal Complex Project, Parcel "C".

Dear Mr. Cocchiola:

On August 10, 1989 a final inspection of Parcel "C" was made by this writer with you accompanying.

Prior to this inspection, numerous inspections were made by myself and other Solid Waste DEP members. We observed all the cellar holes being dug out of building debris and refilled with clean fill.

The inspection today was the last step for completions of the project. The disposal of approximately 350 cubic yards of contaminated demolition debris mixed with #6 fuel oil.

The two cement holes were observed to be free of any material. Drainage holes will be made and the holes filled in with clean fill.

It is with great pleasure that I can now say that Parcel "C" clean-up has been completed and that all the requirements of the DEP Solid Waste Management Unit have been met.

If I can be of further help, please contact me at 566-5847.

Peter Carpenter,

Field Inspector II

SOLID WASTE MANAGEMENT UNIT

PC/dr

cc: Mr. James A. Arcara, President General Data Comm. Industries, Inc. Route 63 Middlebury, CT 06762

Honorable Terry L. Buckmiller Mayor of Naugatuck 229 Church Street Naugatuck, CT 06770

Phone:

1/1/1984 thru 12/31/2007

Generator EPA ID: CTD981071822

Generator Name, Address, and Zipcode: GENERAL DATA COM INDS INC 6 RUBBER AVE

NAUGATUCK, CT, 06770 USA

MANIFEST	DTSHIPPED	DTSHIPPED US DOT DESC	HAZ CL	UNNA	CONT	TYPE	QTY	QTY WT/VO	CODE	ВАТСН#
MAC855674	5/22/1990	WASTE LIQ NOS FLUOROCARB/FLUX/GUM	FLAMM	1993	900	DM	275	O	D001	666666
MAF135892	2/26/1991	WASTE LIQUID NOS, ISOPROPANOL	FLAMM	1993	003	MO	165	o	D001	666666
MAF577458	8/5/1991	WASTE LIQUID NOS, CHLOROFLUOROCARBON	FLAMM	1993	003	DM	165	O	F001	666666
MAF569192	1/6/1992	1/6/1992 WASTE LIQUID NOS, ISOPROPANOL	FLAMM	1993	000	DM	110	Ö	D001	666666
	1/6/1992	HZ WST LIQ NOS, TRICHLOROTRIFLUOROETHANE	ORM-E	9189	100	DM	22	9	F001	666666
MAG590597	6/24/1992	6/24/1992 WASTE LIQUID NOS, ISOPROPANOL	FLAMM	1993	000	님	110	9	D001	666666
	6/24/1992	HZ WS LIQ NOS, TRICHLOROTRIFLUOROETHANE	ORM-E	9189	100	DM	55	9	F001	666666
MAH302040										
	1/18/1993	1/18/1993 WASTE FLAMMABLE LIQUID	FLAMM	1993	000	DM	110	9	D001	666666
MAH536329	200					1	3			00000
	8/26/1993	WASTE HYDROCARBONS LIQUID, NOS	COMB	1993	005	DF	10	5	D001	666666
	8/26/1993	WASTE ISOPROPANOL, LIQUIDS, NOS	FLAMM	1993	004	DM	220	9 (D001	666666
	8/26/1993	HW LIQUID NOS, TRICHLOROTRIFLUOROETHANE	6	3082	005	DM	110	9 0	F001	666666

Page 1 of 7

Wednesday, July 07, 2010 12:22:27 PM

MAH537824

1/1/1984 thru 12/31/2007

Generator EPA ID: CTD981071822

Generator Name, Address, and Zipcode: GENERAL DATA COM INCS INC

6 RUBBER AVE

MANIFEST	DTSHIPPED	US DOT DESC	HAZ CL	UNNA	# OF	CONT	αTY	QTY WT/VO	CODE	BATCH#
	3/14/1994	WASTE FLAMMABLE LIQUID	FLAMM	1993	200	DM	110	Ö	D001	666666
MAH564285	11/10/1994	WASTE FLAMMABLE LIQUID	ю	1993	002	DM	110	9	D001	
-	11/10/1994	WASTE FLAMMABLE LIQUID	n	1993	100	DM	55	9	D001	
MAH581617	2/21/1995	WASTE FLAMMABLE LIQUID	ю	1993	004	MO	220	Ö	D001	
MAJ267007	8/28/1995	8/28/1995 WASTE FLAMMABLE LIQUID NOS	ю	1993	001	DM	55	O	D001	
	8/28/1995	WASTE FLAMMABLE LIQUID NOS	က	1993	003	DF	165	O	D001	
MAJ283298	2/5/1996	FLAMMABLE LIQUID N.O.S.	က	1993	100	DM	40	o	D001	1027
MAJ291272	3/7/1996	FLAMMABLE LIQUID N.O.S.	m'	1993	100	DM	55	O	D001	1074
MAJ270086	5/6/1996	5/6/1996 FLAMMABLE LIQUID N.O.S.	e	1993	001	DF	55	g	D001	7711
MAJ289035	5/28/1996	5/28/1996 ENVIRONMENTALLY HAZ. SUBSTANCES,SOLID	67	3077	600	G	750	۵	D008	1052
Wednesday,	Wednesday, July 07, 2010 12:22:27 PM	22:22:27 PM					h		Page 2 of 7	7 Jo 1

1/1/1984 thru 12/31/2007

Generator EPA ID: CTD981071822

Generator Name, Address, and Zipcode: GENERAL DATACOMM IND INC

6 RUBBER AVE

NAUGATUCK , CT , 06770 USA

MANIFEST	DTSHIPPED	US DOT DESC	HAZ CL	UNNA	CONT	TYPE	QTY WT/VO	OVIT	CODE	ватсн#
MAJ297507	7/2/1996	7/2/1996 ENVIRONMENTALLY HAZ. SUBSTANCES,SOLID	6	3077	100	DF	06	۵	D008	1039
MAJ299317	8/12/1996	8/12/1896 FLAMMABLE LIQUID N.O.S.	ю	1993	100	70		9	D001	1023
MAJ594091	8/12/1996	ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID	თ თ	3077	100	90 F0	88	<u>a</u> a	D008	1023
	9/23/1996	FLAMMABLE LIQUID N.O.S.	ю	1993	100	DM	55	9	D001	1025 1007 1025
MAJ591705	10/28/1996	10/28/1996 FLAMMABLE LIQUID N.O.S.	æ	1993	100	PF	55	Ó	D001	1150
	10/28/1996	ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID	o	3077	001	JO.	92	9	D008	1150
MAJ597914	12/10/1996	12/10/1996 FLAMMABLE LIQUID N.O.S.	က	1993	1001	DF	25	O	D001	1154
	12/10/1996	ENVIRONMENTALLY HAZ, SUBSTANCES, SOLID	60	3077	001	P	84	а.	D008	1154

Page 3 of 7

Wednesday, July 07, 2010 12:22:27 PM

MAK173108

1/1/1984 thru 12/31/2007

Generator EPA ID: CTD981071822

Generator Name, Address, and Zipcode: GENERAL DATACOMM IND INC 6 RUBBER AVE

NAUGATUCK , CT , 06770 USA

	1	US DOT DESC	HAZ CL	CNNA	CONT	TYPE	QTY	QTY WT/VO	CODE	BATCH#
	1/28/1997	FLAMMABLE LIQUID N.O.S.	က	1993	100	DM	55	0	D001	1749
	1/28/1997	CORROSIVE LIQUID ACIDIC, ORGANIC NOS	80	3265	001	DF	55	O	D002	1771
	1/28/1997	1/28/1997 ENVIRONMENTALLY HAZ. SUBSTANCES,SOLID	6	3077	000	PF	100	n.	D008	1749
MAK445227	4/22/1997	CORROSIVE LIQUID ACIDIC, ORGANIC NOS	83	3265	100	P	30	9	D002	1914
	4/22/1997	ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID	o	3077	004	DF	272	α.	D008	1914
MAK452696	7/14/1997	7/14/1997 ENVIRONMENTALLY HAZ. SUBSTANCES,SOLID	6	3077	000	P	127	۵	D008	1721
	7/14/1997	FLAMMABLE LIQUID N.O.S.	m	1993	000	MQ	55	Ö	D001	1721
MAK472446						i	i		200	
	10/6/1997	FLAMMABLE LIQUID N.O.S.	'n	1883	5	N CM	00	5	1000	1773
	10/6/1997	corrosive liquid acidic, inorganic nos	80	3265	100	DF	55	9	D002	1766
	10/6/1997	ENVIRONMENTALLY HAZ. SUBSTANCES,SOLID	6	3077	003	PF	236	<u>a</u>	D0008	1766
MAJ643255	10/15/1997	MERCURY	80	3077	034	CM	569	0.	D009	2108

1/1/1984 thru 12/31/2007

Generator EPA ID: CTD981071822

Generator Name, Address, and Zipcode: GENERAL DATACOMM IND INC

6 RUBBER AVE

NAUGATUCK , CT , 06770 USA

MAK69715 T/7/1998 FLAMMABLE LIQUID N.O.S. 3 1983 001 DM 55 G D001 171 MAK493922 6/22/1988 ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID 9 3077 004 DF 294 P D008 171 MAK617319 6/22/1988 FLAMMABLE LIQUID N.O.S. 3 1993 007 DDF 360 P D006 177 MAK617319 11/2/1988 ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID 9 3077 006 DF 360 P D001 25 MAK617319 11/2/1988 FLAMMABLE LIQUID N.O.S. 3 1993 002 DM 1/1 G D001 26 B001 17 MAK604301 11/2/1988 FLAMMABLE LIQUID N.O.S. 3 1983 002 DM 1/1 G D001 28 MAK804301 7/2/1989 FLAMMABLE LIQUID N.O.S. 3 1983 001 CF 40 P D001 30 7/2/19	MANIFEST	DTSHIPPED	DTSHIPPED US DOT DESC	HAZ CL	UNNA	#OF	TYPE	QTY	QTY WT/VO	CODE	BATCH#
1/7/1996 ENVIRONIMENTALLY HAZ. SUBSTANCES, SOLID 9 3077 004 DF 294 P D008	MAK490715	1/7/1998	FLAMMABLE LIQUID N.O.S.	es	1993	100	DM	25		D001	1187
6/22/1998 ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID 9 3077 006 DF 360 P D008 6/22/1998 FLAMMABLE LIQUID N.O.S. 3 1993 001 DF 55 G D001 11/2/1998 corrosive liquid acidic, inorganic nos 8 3264 001 DF 1 G D001 11/2/1998 FLAMMABLE LIQUID N.O.S. 3 1993 002 DM 110 G D001 3/25/1999 FLAMMABLE LIQUID N.O.S. 3 1993 002 DM 91/2 P D008 7/2/1999 solid containing flammable liquid 4,1 3/175 001 CF 30 P D001 7/2/1999 VASTE ETHANOLAMINE SOLUTION 8 2/491 001 CF 40 P D002 4 9/10/1999 FLAMMABLE LIQUID N.O.S. 3 1993 001 CF 40 P D001		1/7/1998	ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID	6	3077	0004	PF	294		D008	1187
6/22/1998 FLAMMABLE LIQUID N.O.S. 3 1993 001 DF 55 G D001 11/2/1998 Corrosive liquid acidic, inorganic nos 8 3264 001 DF 1 G D002 11/2/1998 FLAMMABLE LIQUID N.O.S. 3 1993 002 DM 110 G D001 3/25/1999 FLAMMABLE LIQUID N.O.S. 3 1993 002 DM 110 G D001 3/25/1999 FLAMMABLE LIQUID N.O.S. 3 1993 002 DM 912 P D001 7/2/1999 Solid containing flammable liquid 4,1 3175 001 CF 40 P D002 7/2/1999 WASTE ETHANOLAMINE SOLUTION 8 2491 001 CF 40 P D002 1 9 1993 001 OF 40 P D001	MAK493922	6/22/1998		6	3077	900	P	360		D008	1711
11/2/1998 corrosive liquid acidic, inorganic nos 8 3284 001 DF 1 G D002 11/2/1998 FLAMMABLE LIQUID N.O.S. 3 1993 002 DM 110 G D001 11/2/1999 FLAMMABLE LIQUID N.O.S. 3 1993 002 DM 375 P D008 3/25/1999 FLAMMABLE LIQUID N.O.S. 3 1993 002 DM 912 P D001 7/2/1999 solid containing flammable liquid 7/2/1999 wASTE ETHANOLAMINE SOLUTION 8 2491 001 CF 30 P D001 7/2/1999 FLAMMABLE LIQUID N.O.S. 3 1993 001 DM 389 P D001		6/22/1998		8	1993	100	DF	55		D001	1711
11/2/1998 FLAMMABLE LIQUID N.O.S. 11/2/1998 FLAMMABLE LIQUID N.O.S. 3/25/1999 FLAMMABLE LIQUID N.O.S. 3/25/1999 FLAMMABLE LIQUID N.O.S. 3/25/1999 Solid containing flammable liquid 7/2/1999 WASTE ETHANOLAMINE SOLUTION 8 2491 001 CF 30 P D001 7/2/1999 FLAMMABLE LIQUID N.O.S. 3 1993 001 CF 30 P D001 9 0101 CF 30 P D001 9 1912 P D001 7/2/1999 WASTE ETHANOLAMINE SOLUTION 8 2491 001 CF 40 P D002	MAK817319	11/2/1998	corrosive liquid acidic, inorganic nos	.00	3264	100	H	,	б	D002	2501
3/25/1999 FLAMMABLE LIQUID N.O.S. 3/25/1999 FLAMMABLE LIQUID N.O.S. 3/25/1999 FLAMMABLE LIQUID N.O.S. 3/25/1999 FLAMMABLE LIQUID N.O.S. 3/25/1999 Solid containing flammable liquid 7/2/1999 WASTE ETHANOLAMINE SOLUTION 8 2491 001 CF 30 P D001 9 0001 CF 30 P D001 9 3077 005 DM 912 P D001 9 0017 CF 30 P D001 9 3077 005 DM 912 P D001 9 0017 CF 30 P D001 9 010/1999 PLAMMABLE LIQUID N.O.S. 3 1993 001 DM 389 P D001		11/2/1998	FLAMMABLE LIQUID N.O.S.	6	1993	005	DM	110		D001	2501
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3/25/1999 ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID 9 3077 004 DF 284 P D008 7/2/1999 solid containing flammable liquid 7/2/1999 WASTE ETHANOLAMINE SOLUTION 8 2491 001 CF 40 P D002 9/10/1999 FLAMMABLE LIQUID N.O.S. 3 1993 001 DM 389 P D001	MAM001657	3/25/1999		ო	1993	000	DM	912		D001	2698
7/2/1999 solid containing flammable liquid 7/2/1999 WASTE ETHANOLAMINE SOLUTION 8 2491 001 CF 40 P D002 8 2491 001 CF 40 P D002 9/10/1999 FLAMMABLE LIQUID N.O.S. 3 1993 001 DM 389 P D001		3/25/1999	ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID	6	3077	004	DF	287	4.	D008	2698
7/2/1999 WASTE ETHANOLAMINE SOLUTION 8 2491 001 CF 40 P D002 9/10/1999 FLAMMABLE LIQUID N.O.S. 3 1993 001 DM 389 P D001	MAK804301	7/2/1999	solid containing flammable liquid	4,1	3175	100	P.	36		D001	3001
9/10/1999 FLAMMABLE LIQUID N.O.S. 3 1993 001 DM 389 P D001		7/2/1999	WASTE ETHANOLAMINE SOLUTION	8	2491	100	Q.	4		D002	3001
FLAMMABLE LIQUID N.O.S. 3 1993 U01 D/M 389 P DU01	MAM023984			t			i	i		2000	20,50
		9/10/1999		n	1883	100	NIC O	300		1000	3244

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Generator EPA ID: CTD981071822

Generator Name, Address, and Zipcode: GENERAL DATACOMM IND INC

6 RUBBER AVE NAUGATUCK , CT , 06770 USA

MANIFEST	DTSHIPPED	DTSHIPPED US DOT DESC	HAZ CL	UNNA	CONT	TYPE	QTY WT/VO	CODE	ватсн#
	9/10/1999	ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID	ō	3077	004	DF	297 P	D008	3102
	9/10/1999	CORROSIVE LIQUID, ACIDIC, ORGANIC NOS	80	3265	001	DM	458 P	D002	3102
MAK736553	10/21/1999	ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID	6	3077	012	DM	9 09	600G	3239
MAM017108	11/12/1999	FLAMMABLE LIQUID N.O.S.	m	1993	001	DM	456 P	D001	3244
	11/12/1999	ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID	6.	3077	005	PE	144 P	D008	3244
MAK715122	0000/00/0	ENVIDONMENTALLY HAZ SUBSTANCES SOLID	σ	3077	760	W	405 P	0000	3523
	00216217		5		į	5			4178
MAM375794	4/5/2000	ENVIRONMENTALLY HAZ. SUBSTANCES,SOLID	6	3077	000	DM	116 P	D008	3611
	4/5/2000	FLAMMABLE LIQUID N.O.S.	m	1993	100	DM	456 P	D001	3611
MAK715299	DODGIEGIE	DOUGLES COLD	σ	3077	035	H.	175 P	6000	3766
	000311311)			i,			3976

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Generator EPA ID: CTD981071822

Generator Name, Address, and Zipcode:

GENERAL DATACOMM IND INC 6 RUBBER AVE NAUGATUCK , CT , 06770 USA

MANIFEST	DTSHIPPED	DTSHIPPED US DOT DESC	HAZ CL	UNNA	# OF	TYPE	ΔTΑ	WT/VO	CODE	BATCH#
MAK715300	7/27/2000	7/27/2000 ENVIRONMENTALLY HAZ. SUBSTANCES,SOLID	o,	3077	014	G.	02	۵	D009	3766
MAM271957	8/15/2000	ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID	ō	3077	100	DF	25	۵	D008	3980
	8/15/2000	flammable liquid toxic nos	es	1992	100	DF	200	۵	D001	3980
	8/15/2000	OXIDIZING LIQUID N.O.S.	5.1	3139	001	DF	2	0.	D001	3980
MAM273165	8/15/2000	FLAMMABLE LIQUID N.O.S.	m	1993	002	PF	200	۵	D001	3980
	8/15/2000	ISOPROPYL ALCOHOLS MIXTURE, ISOPROPANOL	63	1219	100	DF	350	Э (D001	3980
	8/15/2000	aerosols	2.1	1950	001	DF	2	Ь	D001	3980
	8/15/2000	ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID	· Ø	3077	001	Q.	150	۵	D008	3980
MAM728961		10/27/2000 ENVIRONMENTALLY HAZ. SUBSTANCES,SOLID	6	3077	015	CF	45	А	B000	3995
					1					4070
MAM716216		CLICO OFFICANTOCINA PARTY LINE TRANSPORTED	c	22.00	600	ç	4	٥	000	4250
	4/25/2001	4/25/2001 ENVIRONMENTALLY HAZ. SUBSTANCES, SOLID	ת	1100	023	5	201		FONO	4000

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Generator EPA ID: CTP000007559

Generator Name, Address, and Zipcode: GENERAL DATA COMM 6 RUBBER AVE

NAUGATUCK, CT, 06770 USA

MANIFEST	DTSHIPPED	DTSHIPPED US DOT DESC	HAZ CL	ONNA	# OF	TYPE	QTY	QTY WT/VO	CODE	BATCH#
MAC460333	6/3/1988	6/3/1988 WASTE SODIUM HYDROXIDE SOL MAT'L	CORR	1824	100	DM	55	9	D002	666666
	6/3/1988	WASTE SODIUM HYDROXIDE BEAD MATERIAL	CORR	1823	100	DM	22	9	D002	666666
MAC460329	1/3/1989	1/3/1989 HAZ WASTE LIQ NOS FLUX W/FREON	ORM-E	9189	000	DM	220	9	F001	666666
MAC460331	2/14/1989	2/14/1989 WASTE FLAMMABLE LIQUID, NOS	FLAMM 1993	1993	004	DM	220	9	D001	666666
MAC652569	5/9/1989	WASTE PAINT LIQUID	FLAMM	1263	100	DM	55	9	F003	666666
	5/9/1989	WASTE FLAMMABLE LIQUID NOS	FLAMM	1993	004	DM	220	9	D001	666666
MAC863136	1/29/1990	1/29/1990 WASTE FLAMMABLE LIQUID NOS	FLAMM 1993	1993	900	DM	330	9	D001	666666

FINAL REMEDIAL ACTION REPORT

FORMER PARCEL C SITE Water and Cedar Streets Naugatuck, Connecticut

OCTOBER 1998

Prepared For:

Mayor Timothy Barth Borough of Naugatuck 229 Church Street Naugatuck, Connecticut 06770

Prepared By:

Land Tech Remedial, Inc. 569 Main Street Monroe, Connecticut 06468 (203) 261-2673

> James W. Ciaglo, III Project Manager

Russell J. Dirienzo, P.G., LEP Senior Project Manager LTR Project #12822 October 21, 1998

1.0 INTRODUCTION

This report was prepared by Land Tech Remedial, Inc. (LTR) to document information obtained during the implementation of a Final Remedial Action Plan (FRAP) at the Parcel C Site (Site) located in Naugatuck, Connecticut. LTR was retained by the Borough of Naugatuck (Borough) to implement the FRAP at the Site which is bounded by Cedar and Water Streets located in the center of Naugatuck, Connecticut. The Remedial Action Plan was prepared by LTR and was approved by the Commissioner of the Connecticut Department of Environmental Protection (CTDEP) on May 12, 1998. The final version of the FRAP was dated May 1998.

The FRAP was implemented pursuant to requirements specified for Voluntary Remediation under Section 22a-133x of the Connecticut General Statutes (CGS). The goal of the FRAP was to achieve compliance with the Connecticut Remediation Standard Regulations (RSRs) as stipulated under CGS Sections 22a-133k-1 through 22a-133k-3. This RAP was also specifically formulated to address provisions of a property transfer contract (contract) between the Borough and the United States Postal Service (Postal Service). The Postal Service has entered into an agreement to purchase approximately 2.85 acres of the northerly side of "Parcel C" from the Borough provided that the Site is successfully remediated in accordance with the RSRs. This document was approved by for submission to the CTDEP by the Postal Service on October 19, 1998.

For the purposes of this report, "Parcel C" consists of an approximate 5.1 acre parcel of land which is located in the Borough of Naugatuck, Connecticut and is bounded by Cedar Street to the north, North Water Street to the east, and Maple Street to the south. However, this FRAP was designed to specifically focus on the 2.85 acres of the northern portion of the parcel, (described in Schedule "A" of the real estate contract) which the Postal Service intends to purchase and develop into a new postal facility. The RAP does not include the southern portion of the *entire* "Parcel C" Site, which is owned by the Borough.

Therefore, the subject site (Site) consists of a 2.85 acre portion of Parcel C, which is bounded by Cedar Street to the north, a stormwater drainage easement to the south, Water Street to the east, and a retaining wall which is located on the Bank of Boston property line to the west. The property is described in Schedule A of the real estate contract, which is to be conveyed by the Borough to the U.S. Postal Service. A separate Remedial Action Plan (RAP) will be developed for the southern (front) portion of the Parcel.

The Borough submitted an Environmental Condition Assessment Form (ECAF) to the Connecticut Department of Environmental Protection (CTDEP) during May 1997 in accordance with the Voluntary Remediation Regulations as described under Section 22a-133x of the Regulations of Connecticut State Agencies (CSA). The CTDEP acknowledged that a Licensed Environmental Professional (LEP) "may verify that the investigation has been performed in accordance with prevailing standards and guidelines and that the parcel has been remediated in accordance with the remediation standard regulations adopted by the Commissioner pursuant to Section 22a-133k of the Connecticut General Statues (CGS). The "ECAF" letter was addressed to Ron Mormile of the Borough of Naugatuck and dated June 19, 1997.

The FRAP was developed based on previous site investigations, which are outlined in the Plan which was approved by the CTDEP on May 12, 1998. A copy of the approval letter is included in the Supporting Documentation, found in **Appendix 4** of this report.

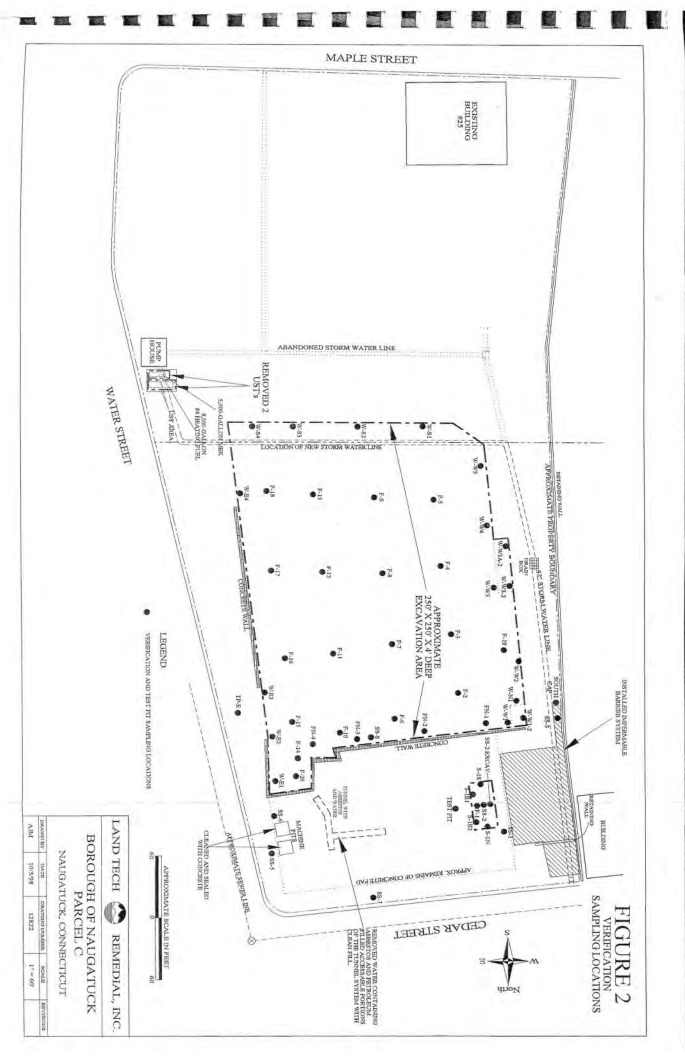
Prior to beginning remedial actions at the site, the FRAP outlined the following preparation and assessment activities for the site:

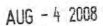
- Provide public notice of the RAP in accordance with the voluntary regulations;
- Remove and legally dispose of asbestos pipe wrap and petroleum and asbestoscontaining water located in a tunnel system on the northern portion of the site;
- Collect four (4) soil samples from beneath the tunnel area to determine the quality of soils beneath the tunnel area via excavation of test pits adjacent to the tunnel area.

Remedial actions outlined for the site included the following:

- The excavation of an area of 250 feet by 250 feet to a depth of four (4) feet below grade across the central portion of the site.
- Construction of an engineered control, defined as an impermeable barrier or cap, of
 petroleum-impacted media over the raceway on the northwest corner of the site. In
 approving the FRAP, the Commissioner approved the installation of an engineered
 control in accordance with Section 2 (f)(2) of the Connecticut Remediation Standard
 Regulations (RSRs), 22a-133k-1 through 3.
- Installation of a network of four (4) groundwater monitoring wells on the site for sampling on a quarterly basis in order to determine compliance with the Section 22a-133k-3(f) and post remedial monitoring in accordance with 22a-133-k (g) of the RSRs. This task has not yet been completed, as it was determined that it was not practical to install monitoring wells prior to completion of construction activities on the site. There is a high probability that any wells installed at this time would be destroyed during construction activities.
- Placement of an Environmental Land Use Restriction (ELUR) in accordance with Section 22a-133q-1 of the regulations of Connecticut State Agencies (CSA). The ELUR will be applied to three (3) separate areas of the Site: 1) the "capped" portion of the Site to restrict the disturbance of this area in the future; and 2) the remaining area of the Site to restrict excavation below four (4) feet from existing grade (191 feet above sea level), and 3) beneath the proposed building..

The following sections of the report detail the tasks completed during the implementation of the FRAP. The FRAP was performed in accordance with the approved plan, which the exception of the cap area being slightly modified in order to use existing foundations as anchors. In addition, this report describes the removal of underground storage tanks (USTs) from the front portion of Parcel C, which was not located on the subject Site.





REMEDIATION DIVISION



DRAFT

REMEDIAL ACTION PLAN

FORMER UNIROYAL COMPLEX
PARCEL C - SOUTH
MAPLE STREET AND WATER STREET
NAUGATUCK, CONNECTICUT

BUREAU WATER MANAGEMENT

SITE NAME Naugatuck Pancel C. ADDRESS Maple, Water, Codan Sts.

TOWN Naugatuck

FILE TYPE REM-VOL

AKA UNITOYNO FORCED C

Prepared for:

Borough of Naugatuck 229 Church Street Naugatuck, Connecticut 06770

Prepared by: GeoDesign, Inc. 984 Southford Road Middlebury, Connecticut 06762

> File No. 3101-004 August 2008



August 1, 2008 File No. 3101-004.0

Ms. Patricia DeRosa Remediation Division Connecticut Department of Environmental Protection 79 Elm Street Hartford, Connecticut 06106

Re: DRAFT

Remedial Action Plan Former Uniroyal Complex Parcel C – South Maple Street and North Water Street Naugatuck, CT

Dear Ms DeRosa:

GeoDesign, Inc. (GeoDesign) has prepared this draft Remedial Action Plan (RAP) on behalf of the Borough of Naugatuck for the southern half of the former Uniroyal Complex property referred to as Parcel C. The RAP has been prepared as required by the Connecticut Department of Environmental Protection's (CTDEP) Voluntary Remediation Program in accordance with Connecticut General Statutes (CGS) 22a-133x. The Borough entered the site into the voluntary remedial program in 1997.

The objective of proposed remedial actions is to treat contaminated soil and groundwater to levels that will allow for unrestricted use of the property for redevelopment. Specifically, the remedial actions are intended to mitigate potential groundwater volatilization impacts from chlorinated solvents and decrease exposures to site soils containing relatively low concentrations of petroleum-based compounds, lead, and arsenic.

Proposed remedial actions include limited excavation and offsite disposal of rubber and concrete from former site operations and storm drainage components. Several areas of soil containing ash, lead and arsenic will be excavated and reused on site for fill beneath a planned municipal parking garage. Petroleum contaminated soil and groundwater contaminated with chlorinated solvents will be treated using an In-Situ Chemical Oxidation (ISCO) process. Soil and groundwater monitoring will be completed to document remedial actions and to comply with the Remediation Standards Regulations.

The chemical oxidation process will be used to destroy organic compounds with the intent of reducing organic contaminant concentrations to below residential criteria. We have had



DRAFT Remedial Action Plan - Parcel C South File No. 3101-004 - August 1, 2008 Page No. 2

numerous conversations with remedial contractors who specialize in this technology. Samples from the site were submitted to two contractors (Regenesis and Verutek) earlier this year for chemical oxidation treatability testing and analyses. Both contractors indicated positive results and each had confidence that full scale application of this technology at the site would yield the intended results. We are currently working with the Borough Engineer, Mr. James Stewart, on preparing a request for proposals (RFP) from remedial contractors. Because ISCO methods vary, this draft RAP will be finalized once the selected ISCO contractor has been selected by the Borough.

This RAP includes a provision to implement Environmental Land Use Restrictions (ELUR) on the property for soil property for soil that will be relocated on-site, placed on already contaminated soil, and stay beneath a future parking garage. The Borough will be requesting alternate cost estimates in the RFPs to remediate the entire property (e.g., dispose of all excavated soil offsite and/or treatment with ISCO products). Should this alternative become financially feasible after a review of the bid responses, the Borough may modify the plan accordingly.

We look forward to your comments on the RAP. The Borough has attained significant funding for the project and wishes to initiate remediation by November 1, 2008. Please call if you have any questions.

Sincerely,

GeoDesign, Inc.

Alfred N. Kovalik, P.E., LEP Vice President

CC: Honorable Mayor Mike Bronko Mr. James Stewart, P.E. Mr. Michael L. O'Connor Mr. Dave Prendergast Mr. Michael Ahern Timothy Carr, LEP Manager of Environmental Services



1.0 INTRODUCTION

GeoDesign, Inc. (GeoDesign) has prepared this Remedial Action Plan (RAP) to address subsurface contamination identified the southern portion of Parcel C of the former Uniroyal Complex in Naugatuck, Connecticut (Site). Parcel C-South is located at the corner of Maple Street and North Water Street. An Area Plan and Site Plan are provided as Figures 1 and 2 in Appendix 1, respectively.

This RAP is intended to address the following areas of contamination:

- 1. Buried debris including rubber and concrete with metal and bricks. One area of buried rubber is located on the eastern portion of the property near the former storm water pump house vault. This material will be excavated, characterized, and disposed of offsite. Concrete from the former stormwater raceway and drainage structures have been observed on this portion of the site as well. Additional components may be present below grade in other portions of the property. Confirmation and removal of subsurface drainage structures will be completed prior to initiating soil and groundwater remediation. Removal of these structures will reduce the number of potential offsite preferential flow pathways of injected chemicals and allow for better chemical distributions and therefore treatment of contamination.
- Four areas of soil contaminated with lead and/or arsenic at concentrations above RSR criteria
 will be excavated and reused onsite as fill beneath a proposed municipal parking garage. An
 environmental land use restriction (ELUR) will be placed on the deed to the garage property
 after redevelopment that prohibits soil disturbance.
- 3. Semi-volatile petroleum compounds that exceed RSR criteria in unsaturated soils throughout the site. During demolition of the former Uniroyal buildings and remediation of Parcel C-North, Parcel C-South appears to have been backfilled and mixed with petroleum contaminated soil. This soil will be treated by chemically oxidizing the petroleum compounds. The oxidant will be applied to the subsurface using a series of injection wells. Different oxidants are commercially available and are generally applied by specialty contractors. Once the remedial contractor is selected, the selected oxidant will be applied and monitored in compliance with requirements of a Connecticut Department of Environmental Protection Temporary Groundwater Discharge Permit.
- 4. A dilute groundwater plume of chlorinated solvents from historical operations exists beneath the eastern portion of the Site. Vinyl chloride is the primary compound of concern (COC) and exceeds RSR volatilization criteria. The parent compound originally released to the environment is unknown. Injection of oxidant directly into groundwater on this portion of chemical oxidation methods are proposed to treat the impacted groundwater to below



DRAFT Remedial Action Plan - Parcel C South File No. 3101-004 - August 1, 2008 Page No. 2

applicable remedial standards.

Quality assurance and performance monitoring will be performed during remedial activities to document the work completed and compliance with permits and project specifications during remediation. Surface water and groundwater conditions will be monitored during chemical injections. Compliance with RSR criteria will be demonstrated by completing post-excavation and post-injection soil sampling and analyses and post remediation groundwater monitoring.

2.0 SITE BACKGROUND

2.1 SITE DESCRIPTION

Parcel C is one of at least three areas in Naugatuck formerly known as the "Uniroyal Complex". Parcels A and B are located immediately to the south of Parcel C (Site) and are not in the scope of this report.

Parcel C consists of approximately 5.1 acres of land. Parcel C-North is approximately 2.8 acres and is currently occupied by the Naugatuck branch of the United States Postal Service. Parcel C-South consists of approximately 2.3 acres of land and was formerly occupied by the U.S. Rubber Company. Parcel C-South was developed in 1843 for use as a rubber-goods factory and was used for manufacture of rubber gloves and footwear from 1843 through 1983. From approximately 1983, Parcel C-South has been mostly unused. Multiple buildings from the former Uniroyal Complex were demolished between 1985 and 1989. Presently, Parcel C-South is undeveloped except for one unoccupied two story brick building referred to as Building 25. Current plans are to rehabilitate this building for use as a community center and rename it to the "Charles Goodyear Multicultural Center".

The center of Parcel C-South has an elevation of about 185 feet mean sea level. The majority of the surface is unpaved, except for a small section of the southwest corner which is covered with deteriorated asphalt. This area is used for parking by the Borough. The ground surface of Parcel C-North is approximately three feet higher than at Parcel C-South. A retaining wall rises sharply upwards to properties adjoining the Site to the west. Both properties have a gentle downward slope towards the east in the direction of the Naugatuck River. The Naugatuck River is about 200 feet east of the Site. In between the river and the Site are North Water Street and the rail road tracks.



DRAFT Remedial Action Plan - Parcel C South File No. 3101-004 - August 1, 2008 Page No. 3

2.2 ENVIRONMENTAL REGULATORY STATUS

A significant volume of environmental data has been developed for the Site and has been presented in various reports published since 1991. A listing of previous reports is provided in Appendix 2. Although a summary of the current status of the Site and relevant Areas of Concern and previous investigations are summarized in this RAP, the prior individual reports should be reviewed to provide a more complete historical perspective on the level of investigation conducted at the site to date.

Opinions published in previous Phase I Environmental Site Assessments (ESAs) suggest the site is an "establishment" as defined by Connecticut's Property Transfer Program (Connecticut General Statutes Section 22a-134). Clear evidence supporting this designation was not available. Regardless, in the absence of the sale of the property, the Borough entered the Site into the Connecticut Department of Environmental Protection's (CTDEP) Voluntary Remediation Program 22a-133X in 1997. In June 1997, the CTDEP acknowledged receipt of an Environmental Conditions Assessment Form (ECAF) submitted by the Borough for Parcel C and indicated a Licensed Environmental Professional (LEP) may verify that assessment and remedial work is completed in accordance with prevailing standards and guidelines. A copy of the letter is in Appendix 3.

Environmental assessment and soil remediation was completed on Parcel C-North by Handex, Inc. between 1991 and 1998. According to reports filed at the CTDEP, the north property only requires post remediation groundwater monitoring and routine inspections of an impermeable asphalt and geomembrane cap constructed in the rear of the site. Recent monitoring of the cap and groundwater performed by GeoDesign, on behalf of the Borough, is summarized under separate cover.

In contrast, Parcel C-South has had considerable assessment work performed and an undetermined amount of soil remediation. Soil remediation work completed on Parcel C-South by Handex Inc. was not documented as rigorously as the assessment work and therefore, the extent of previous soil remediation is not well defined.

2.3 SITE ENVIRONMENTAL SETTING

Surface geology is mapped as ice-contact stratified drift¹. Stratified drift is deposited by both fluvial (river) and lucustrine (lakes) processes during periods of glacial melting. Ice contact stratified drift consists of fairly clean sands and gravels, to sands and gravels containing little silt

¹ Quadrangle Report No. 35, Surficial Geology of the Naugatuck Quadrangle (CTDEP, 1978)



DRAFT Remedial Action Plan – Parcel C South File No. 3101-004 – August 1, 2008 Page No. 4

and trace amounts of clay. Soil borings have shown disturbed soil and fill throughout the property ranging from 3 fbg to the depth of the water table (approximately 12 fbg).

Bedrock underlying the site is mapped as Waterbury Gneiss² which is a metamorphic rock containing heterogeneous sequences of quartzites and biotite-muscovite schists interbanded with Gneiss showing marked alternation of bands of dark and light minerals. The deepest soil boring (GD-5) completed at the site to 39 fbg did not encounter bedrock.

The CTDEP has mapped the area as having a GB groundwater classification³. A GB classification is representative of groundwater within highly urbanized areas of intense industrial activity where municipal water supplies are available. GB classified groundwater is presumed to be unsuitable for direct human consumption without treatment.

Groundwater is generally encountered between 11 to 15 feet below grade. Based upon the topography of the Site and surrounding area, the inferred groundwater flow direction is towards the southeast. This has been confirmed by GeoDesign with field measurements. Hydrogeology is discussed further in Section 3.2 of this report and is present in GeoDesign's Phase III Environmental Site Assessment, November 2007.

A potable well survey was completed in 2007 for a 500-foot radius around the Site. There are no known uses of groundwater in the vicinity.

The CTDEP has classified the Naugatuck River as C/B surface water. This classification indicates the surface water is suitable for certain fish, wildlife habitat, certain recreational activities, industrial and other legitimate uses including navigation.

3.0 CONCEPTUAL SITE MODEL

Between 1985 and 1989 the multiple buildings that composed the U.S. Rubber Company were demolished. As shown in Figure 2, the buildings encompassed most of Parcel C-South. During the site's occupancy by the U.S. Rubber Company and UniRoyal, operations associated with cutting, drying and packing rubber goods were performed. A lumber shed was also onsite. Documentation of chemical usage onsite is essentially non-existent, except for references to a methyl ethyl ketone (MEK) Storage tank, varnish and benzene. Oil was also used to heat the building and steam generators formerly located on the southeastern side of the property.

² Connecticut Bedrock Geology Map (Rogers, 1985)

³ Map entitled "Water Quality Classifications Housatonic River, Hudson River, and Southwest Coastal Basins" (CTDEP, 1997).



DRAFT Remedial Action Plan - Parcel C South File No. 3101-004 - August 1, 2008 Page No. 8

3.2 HYDROGEOLOGY

A network of 7 groundwater monitoring wells has been installed at the site. Well construction details are summarized in Table 1 of Appendix 1. Quarterly depth to water measurements are presented in Table 2 of Appendix 1. The location of existing groundwater monitoring wells and a water table contour map from March 2008 is presented as Figure 4 in Appendix 1. Groundwater at the Site is generally encountered from 10 to 14 feet below grade. Based on recent monitoring, groundwater flows in a southeasterly direction towards the Naugatuck River with a flat hydraulic gradient of about 0.003 to 0.007 ft/ft. The gradient appears fairly regular which does not suggest significant influences from the historic rain or storm drain features.

One deep well (GD-5 at 39.3 ft.) is located on-site. GD-5 is located on the eastern side of the property, adjacent to Water Street and between MW-1 and MW-2. GD-5 was installed in 2008 and is screened from 29 to 39 ft. bg. A slight upward vertical groundwater flow gradient was demonstrated by comparing water table elevations in GD-5 and MW-2. A slight upward gradient and low concentrations of VOCs in the deep well support the conclusion that VOCs are limited to the upper aquifer and have not migrated significantly downward.

3.3 APPLICABLE REMEDIATION STANDARDS

Based on the site's environmental setting and proposed plans for redevelopment (i.e., mixed-use commercial/residential), the applicable remedial criteria for soils, as specified in Connecticut's Remediation Standard Regulations (RCSA 22a-133-2) are the Residential Direct Exposure Criteria (R-DEC) and GB groundwater Pollutant Mobility Criteria (GB-PMC). The applicable remedial criteria for groundwater under RCSA 22a-133-3 are the Residential Volatilization Criteria (R-VC) and Surface Water Protection Criteria (SWPC). As part of the compliance evaluation for this site, the data are also compared to the Industrial/Commercial Direct Exposure Criteria for soils (I/C-DEC) and Industrial/Commercial Volatilization Criteria (I/C-VC)⁴ for groundwater.

This Remedial Action Plan has been written assuming that an Environmental Land Use Restriction (ELUR) will be placed on the property deed record in the future, in accordance with RCSA 22a-133q-1. At a minimum, the ELUR would restrict excavation of soils beneath a proposed municipal parking garage planned for the northern portion of Parcel C – South.

^{4«}Proposed Revisions, Connecticut Remediation Standard Regulations Volatilization Criteria" (CTDEP, March 2003



DRAFT Remedial Action Plan - Parcel C South File No. 3101-004 - August 1, 2008 Page No. 17

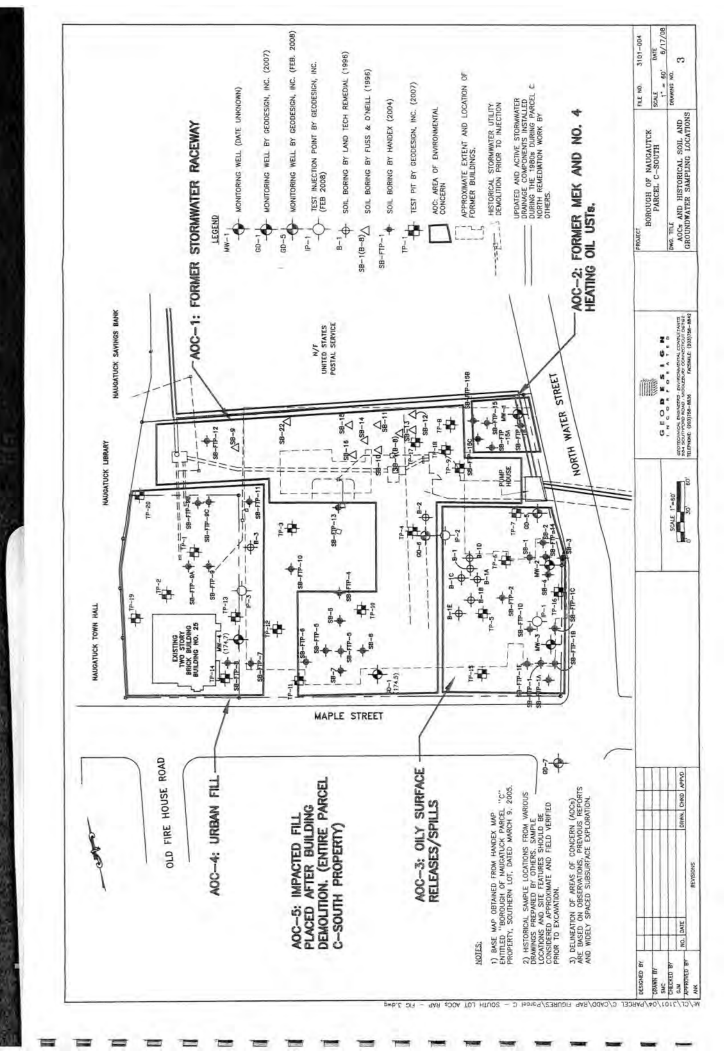
groundwater mounding which is occurring during injection. Performance monitoring will consist of continuous in-situ monitoring of selected monitoring wells using data loggers, ex-situ monitoring of selected monitoring wells by sampling through a flow cell, and on-site laboratory analysis. Continuous monitoring will utilize Troll 9500s placed within monitoring wells. The Trolls will monitor temperature, water pressure, pH, turbidity, ORP, dissolved oxygen, and specific conductance. The monitoring data from the Trolls will be logged and/or saved in electronic format. Groundwater samples will be collected for analysis of oxidant concentration, activator concentration and interfacial tension (IFT).

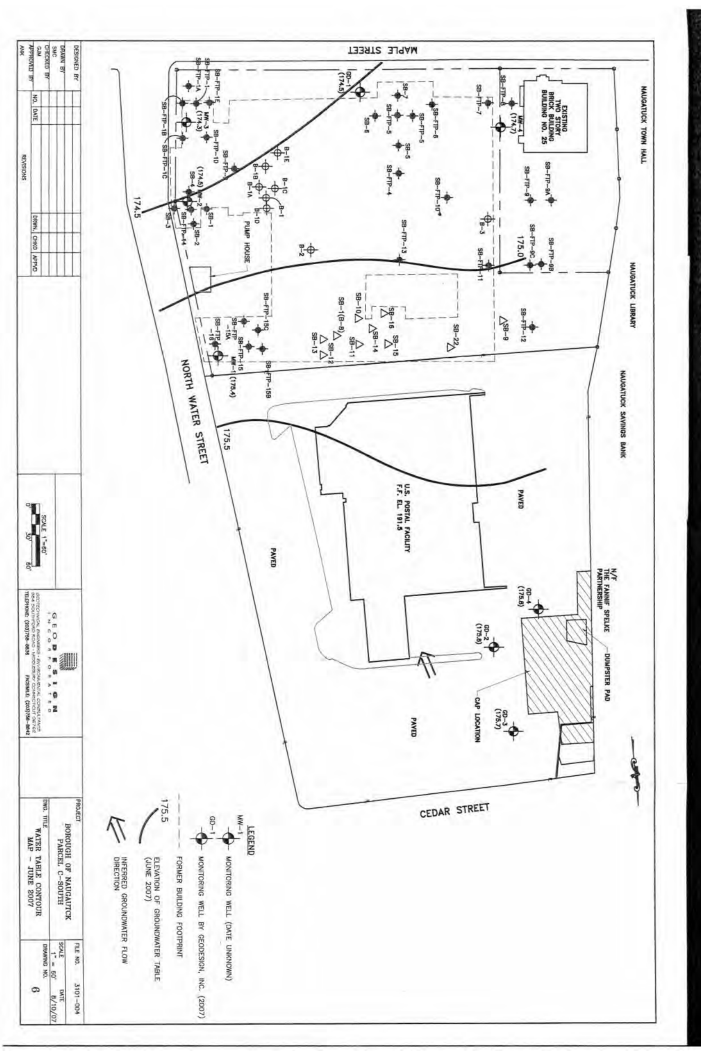
 Once ISCO injections are completed, post-injection groundwater samples will be collected to evaluate the return of baseline aquifer conditions for water pressure, pH, ORP and specific conductance. This is presumed to be completed within one week.

4.5.3 Groundwater Monitoring Well Network

The Parcel C-South groundwater monitoring well network will consist of seven existing wells. One well is located in the approximate center of the property (GD-6) and another well (GD-7) is located 80 feet offsite in the downgradient direction of the site. Monitoring well locations are provided on Figure 8 in Appendix 1. Well construction details can be summarized as follows:

Well	Approximate Depth to Bottom of Well (fbg)	Screen Interval (fbg)	Location Relative to Release/Treatment Area	Monitored AOC
MW-1	15.2	Unknown	In COA 3, sidegradient to COA 2	Former MEK and Heating Oil Tanks. Onsite placement of mixed fill
MW-2	21.8	Unknown	In COA 3, downgradient of COA 2	Oily debris and release area. Onsite placement of mixed fill
MW-3	16.5	Unknown	In COA 2, downgradient of COA 1 and 3	Oily debris and release area. Onsite placement of mixed fill
MW-4	19.2	Unknown	In COA 1	Urban fill area. Onsite placement of mixed fill.
GD-1	18.1	8.1 - 18.1	In COA 1, sidegradient of COA 2	Former stormwater raceway, Onsite placement of mixed fill.
GD-5	39.3	29.3 – 39.3	In COA 3, downgradient of COA 2	Oily debris and release area. Onsite placement of mixed fill.
GD-6	18.5	8.5 – 18.5	In COA 2, upgradient of COA 3, sidegradient of COA 1	Former stormwater raceway. Onsite placement of mixed fill.
GD-7	16.6	6.6 - 16.6	Downgradient of COA 1, 2 and 3	Off-Site compliance monitoring







January 10, 1991

State of Connecticut
Department Of Environmental Protection
165 Capitol Avenue
Hartford, Connecticut 06106
Att: G. Scott Deshefy

Dear Mr Deshefy,

We received your form letter the week of 12/24/90 regarding underground storage tank facilities.

This facility, at 6 Rubber Avenue, Naugatuck, Connecticut which is considered parcel A under the GDC property in Naugatuck does not have, or ever had, underground storage tanks. Your letter indicated we do have a storage tank facility that will be governed by section 22A-449D-1. I would therefore like to have you correct your records, or if you do have specific information to the contrary, I would be interested in receiving a copy of it.

I therefore request you remove our name from this listing, if indeed there is no proof that our facility has a storage tank that is governed by this regulation.

Thank you,

Pat Ferraro Mgr. Mfg. Eng.

729-027/

sm CC: Gus Hof Dorian Nork Jeff Durkin

phone conversation 2/26/91 with Pet Ferraro. EPHM-6-(88-8514) on file showing all USTS Remard

US04ET1631 PROGRAM: UST504 -RUN DATE: 08-04-88 TOWNS: 087-092 RUN TIME: 16:31

DEPARTMENT OF ENVIRONMENTAL PROTECTION UNDERGROUND STORAGE FACILITIES TRACKING SYSTEM DOCUMENT NUMBER CROSS REFERENCE

23

PAGE:

EXPIRATIONS FROM: 01-1950 THRU: 11-1988

LATEST DOCUMENT NO;88004018
LATEST NOTIFICATION NO:011

SITE-ID: 088-08514

GRID-X:000001 GRID-Y:000001

BASIN:999999 NO LAT/LONG PROPRIETARY?:N

LONGITUDE DEGREES;073 MINUTES:03

SECONDS:01

LATITUDE DEGREES:041 MINUTES: 28 SECONDS: 01

> # 47 NAME: PARKING LOT PARCEL STREET: 00000 CHURCH ST STREET: RUBBER AVE CITY: NAUGATUCK INTERSECT [LOCATION]

CT 06762-0000 OWNER] NAME:GENERAL DATACOMM IND., INC.
STREET:01579 STRAITS TURNPIKE
GITY/STATE/ZIP:MIDDLEBURY
CT 0676
PHONE:203-574-1118 [OWNER]

> CT 06762-0000 STREET: 01579 STRAITS TURNPIKE NAME: GDC NAUGATUCK, INC. PHONE: 203-574-1118 CITY/STATE/ZIP:MIDDLEBURY [BUSINESS]

CT 06762-0300 STREET: 01579 STRAITS TURNPIKE CITY/STATE/ZIP: MIDDLEBURY PHONE: 203-574-1118

[CONTACT] NAME: DON SANTOSTEFANO

PREVIOUS NOTIFICATION/DOCUMENT NUMBERS:

007/88004009 008/88004011 009/88004013 004/88004005 005/88004006 006/88004008 003/88004004 002/88004003 001/88004002 010/88004015

MONITOR EXPIRES SYSTEM	U MDG	01-70 U IA, NDG	01-70 U 01-70	U 01-70	U 01-70	IA, NDG 01-70	U 0 01-70	U 01-70	
[PROTECTION] PIPING INTRL EXIRL PIPE MM-YY	E 7 01-50 COMMENT: WATER, IA,	E ? 01-50 U COMMENT:UNKNOWN, IA, NDG	E 7 01-50 COMMENT:UNKNOWN, IA	E 7 01-50 COMMENT: UNKNOWN, IA	E 7 01-50 COMMENT:UNKNOWN, IA.	E 7 01-50 COMMENT: UNKNOWN, IA.	E 7 01-50 COMMENT:UNKNOWN, IA,	E 7 01-50 COMMENT: UNENOWN, IA,	
CONSTRUCT MATERIAL	62	S	cq cq	Ω.	SZ CZ	Ω.	cai	ra ra	
LAST USED MM-YY CONTENTS CAS#	01-50 OIL/PETRO	01-50 OIL/PETRO	01-50 OIL/PETRO	01-50 OIL/PETRO	01-50 OIL/PETRO	01-50 OIL/PETRO	01-50 OIL/PETRO	01-50 OIL/PETRO	
CIFE TEFT LAST USED YRS CAPACITY USE STORED MM-YY C	15 3,000 A	15 3,000 A	15 8,000 A	15 3,000 A	15 3,000 A	15 2,000 A	15 2,000 A	15 550 A	
INSTALL LIFE TANK MM-YY YRS	A 01-50	B 01-50	C 01-50	D 01-50	E 01-50	F 01-50	6 01-50	Н 01-50	

October 6, 1989

State of Connecticut
Department of Environmental Protection
Hazardous Materials Management Unit
Hartford, CT 06106

Attention: Mr. Philip Wilde

Dear Philip:

Attached herewith is the Connecticut Department Form EPHM-6 reporting change in status to ten (10) underground tanks located at our Naugatuck Facility in Naugatuck, CT.

If you have any further questions concerning this matter, please feel free to call me at (203) 574-1118, extension 6929.

Very truly yours,

GENERAL DATACOMM, INC.

Manager of Administration

& Capital Procurement

cc: Fred Butler

Mark Seegar (Naugatuck Fire Marshall)

Enc.

November 10, 1987

Mr. Philip Wilde
Department of Environmental Protection
Hazardous Materials Management Unit
165 Capitol Avenue
Hartford, CT 06106

Dear Phil:

Per our telephone conversation of yesterday, this letter documents a situation General DataComm (GDC) has with two (2) underground #4 oil tanks. Following are the events leading up to the present status.

- All underground storage tanks at GDC were tested by Aaron Environmental according to NFPA 329.
- One 6,000 gallon #4 oil tank failed NFPA 329, however, inventory records kept by GDC show no loss of product. Indications are that the "leak" is in the vent piping system.
- Since the tank is no longer in use, we decided to clean, remove and dispose of the tank. Another 6,000 gal. tank next to the failed tank passed NFPA 329, however, since it is also not in use and because of the proximity, we decided to remove it also.
- Hitchcock of Bridgeport was contracted to remove the product and sludge and clean the tank. We then intended to dig up the tanks and have them disposed of in accordance with applicable regulations.
- When we attempted to uncover the tanks, we discovered that they were completely encased in reinforced concrete (#6 rebar) approximately three (3) feet thick.
- Our excavation contractor informed us that it would require blasting and heavy demolition to remove the concrete and tanks.

Given the above information, we are interested in abandoning the tanks in place. We understand that the regulations specify that this requires that they be filled with a solid inert material so



Page 2

that if/when the tanks rot out there would not be subsidence or collapse. Given the surrounding concrete structure, this is virtually impossible. We are concerned about using a material, such as concrete, to fill the tanks which would make excavation nearly impossible for future building; even more difficult than the existing condition.

We are, therefore, seeking guidance from the DEP to help us find a method of abandoning the tanks in an acceptable manner. Enclosed are pictures showing the excavated tanks. We are very interested in having a representative of the DEP make a site visit at which time we can uncover the tanks again to let him/her view the situation.

An expedient reply would be appreciated since the excavation site is adjacent to our loading dock and is, therefore, causing inconvenience. Contact me at 574-1118, Ext. 6904 or Ed Orski at Ext. 6929.

Sincerely,

GENERAL DATACOMM, INC.

Don Santostefano

Corporate Manager of Facilities

Enc. DS/mlp

cc: Ed Orski Jack Arcara



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



November 12, 1987

General DataCon Naugatuck, Inc. 1579 Straits Turnpike Middlebury, Connecticut 06762

Re: Parking Lot - Parcel # 4 in Naugatuck

Attention of Don Santostefano, Corp. Manager of Facilities

Dear Mr. Satostefano:

Failure of your facility to submit a properly completed CT Underground Storage Tank (UST Notification Form (EPHM-6) prior to May 8, 1986 consitutes violations of both the Regulations of Connecticut State Agencies (Section 22a-449(d)-1 and Federal notification requirements promulgated in 40 CFR Part 280.

Please be advised that this Letter of Non compliance will serve in lieu of more stringent enforcement actions provided that correctly and totally completed UST notification information is submitted to the CT Department of Environmental Protection within fifteen (15) days.

That statement, including Form EPHM-6, and results of any leak detection tests completed, shall be sent to G. Scott Deshefy, CT PCB-Toxics Program, D.E.P., Hazardous Materials Management Unit, State Office Building, 165 Capitol Avenue, Hartford, Connecticut 06106.

This enforcement action neither precludes enforcement measures pertaining to other UST violations nor precludes actions taken by other DEP sections and/or other State and Federal Agencies

Dated and signed this 12th day of November, 1987.

Gregory Scott Deshefy

CT PCB-Toxics-UST Coordinator

SENT CERTIFIED

P 729 292 341

RETURN RECEIPT REQUESTED

Phone: 566-4631

165 Capitol Avenue . Hartford, Connecticus 06106

Schatz & Schatz, Ribicoff & Kotkin

90 State House Square Hartford, CT 06103-3902 (203) 522-3234 Telecopier (203) 246-1225 1 Landmark Square Stanford, CT 06901-2676 (203) 964-0027 Telecopier (203) 357-9251

22 Waterville Road Avon, CT 06001-2042 (203) 678-8118 100 Fairfield Avenue Bridgeport, CT 06604-4278 (203) 368-4500 Telecopier (203) 367-9038 Cable: Barrister Telex (Hartford and Stamford) 99364 (CEOHFD)

November 5, 1987

Mr. Scott Deshefy Hazard Materials Management Unit Department of Environmental Protection 165 Capitol Avenue Hartford, CT 06106

Re: General DataComm Industries, Inc.

Dear Scott:

Pursuant to our meeting, enclosed please find the Underground Storage Information Sheets for Parcel No. 4 at the former UniRoyal Plant in Naugatuck. As requested, General DataComm reviewed all known records and have transcribed the available information onto the form. As per our discussions this date, General DataComm will fill all underground facilities with inert material. I will again correspond upon completion of the project.

Thank you for your assistance in this matter.

Very truly yours,

Walter E. Paulekas

WEP/ce cc/James Arcara Thomas A. Gugliotti, Esquire TANK REMOVAL PROJECT
GENERAL DATACOM
OLD FIREHOUSE RD
NAUGATUCK, CONNECTICUT

Mr. Steve Roth

August 29, 1989

prepared by:

Daniel R. Kogut Environmental Manager AARON Environmental Spec

INTRODUCTION

AARON Environmental Specialists was contracted by Cochiola Paving Co. to oversee the removal and disposal of ten tanks at the General DataCom facility (old Uniroyal Footwear Complex), Old Firehouse Rd., Naugatuck, Ct. The tanks removed and disposed of were as follows:

Tank 1. 3,000 gallon containing residual water Tank 2. 3,000 gallon containing residual oil Tank 3. 3,000 gallon containing residual water Tank 4. 3,000 gallon containing residual water Tank 5. 2,000 gallon containing residual oil Tank 6. 2,000 gallon containing residual water Tank 7. 2,000 gallon containing residual water Tank 8. 550 gallon containing residual water Tank 9. 550 gallon containing residual water Tank 10 6,000 gallon containing residual oil.

The work was completed on August 21 to 23, 1989.

Contractors providing services were as follows:

- .. AARON Environmental Specialists
 Engineering & On-Site Monitoring
- .. Cochiola Paving Co.
 Tank Removal & Backfilling
 Site Finish work & Paving
- .. Shire Corporation
 Tank Transportation & Disposal
- .. Connecticut Waste Oil
 Sludge Transportation & Disposal
- .. Guerrera Trucking
 Water Transportation
- .. Naugatuck Treatment Co. Water Disposal
- .. Connecticut Testing Laboratories Inc.
 Soil Sampling

The results of this project are summarized in this report. Daniel R. Kogut was the project manager from AARON Environmental Specialists.

SUMMARY & CONCLUSIONS

- 1. There was approx. 7,500 gallons of water and 1,000 gallons of sludge/petroleum products removed from the tanks. The water was properly removed by Guerrera Trucking and Connecticut Waste Oil and transported to the Naugatuck Treatment Co. for disposal. The oil was properly removed by Connecticut Waste Oil and transported to United Industrial Services for disposal.
- 2. A hydrocarbon meter was utilized to determine residual organic concentration in the tanks. All tanks registered less than 15% of the LEL (the tanks containing water were all at 0% of the LEL). The tanks were removed and inspected. All tanks were free of pitting.
- 3. Since all tanks were adjacent to each other, a total of five bottom hole samples were taken from the one large excavation and submitted for laboratory analysis. A GasTech 1238 portable hydrocarbon meter was utilized to obtain the field concentration of petroleum organics. This meter indicated that the soil was clean. Fire Marshal Mark Seeger and Deputy Fire Marshal Thomas Ashmore of Naugatuck inspected the tank graves and approved of backfilling. Approx. 130 yards of clean backfill obtained off-site was utilized to fill the excavation.
- The excavation was filled to grade and allowed to settle. Ultimately, the area will be repayed.
- 5. Laboratory results of the bottom hole samples confirmed that their was no residual soil contamination. All five soil sample results were below detectable limits for oil and grease.

RECOMMENDATIONS

Since the underground petroleum tanks were removed from the site in conformance with the recommended practices of the Ct. Dept. of Environmental Protection and the American Petroleum Institute, the project was completed as per the original specifications.

The Town fire marshal confirmed that the soil beneath the excavations was not contaminated and approved backfilling. Since this tank removal project met or exceeded all of today's regulations, it is deemed to have been successfully completed. No additional environmental work appears necessary.

PROJECT LIMITATIONS

The conclusions and recommendations provided by AARON Environmental Specialists are based solely on the scope of the work conducted and sources of information referred to in this report. Any additional information that becomes available concerning this site should be provided to AARON Environmental Specialists so that our conclusions may be reviewed and modified as necessary.

10 TANKS General DATACOM

TRANSFER OF OWNERSHIP UNDERGROUND STORAGE TANK

PREVIOUS OWNER:	General DATA Com
ADDRESS:	OLD FIRE House Rd.
- Charles - Charles	NAUGATUCK, CT
PREVIOUS CONTENTS:	petroleum products/water
REMOVAL DATE:	AugusT 23, 1989
NEW OWNER:	Shire Corp
ADDRESS:	NORTH FRANKLIN, CT
AUTHORIZED REPRESENT	TATIVE: Spans Smith
(signature and date;	new owner assumes all liability of

AARON ENVIRONMENTAL SPECIALISTS 937 SOUTH MAIN STREET PLANTSVILLE, CONNECTICUT 06479 203-628-9858

August 17, 1989

Mr. Scott Deshefy Connecticut Dept. of Environmental Protection Underground Storage Tank Coordinator 165 Capitol Avenue Hartford, Ct. 06106

Ref: Underground Storage Tank Removal

Dear Mr. Deshefy,

As per our standard operation practice, we are making the following notification to the Department and all copied.

AARON Environmental Specialists has been contracted by Cochiola Paving Co. to supervise the removal and disposal of ten underground tanks at General DataCom, Firehouse Rd., Naugatuck, Ct. The removals are to take place on Tuesday, August 22, 1989. Removal and abandonment procedures will adhere to guidelines established by the American Petroleum Institute.

Should you have any questions or concerns, feel free to contact me at 203-628-9858.

Very truly yours,

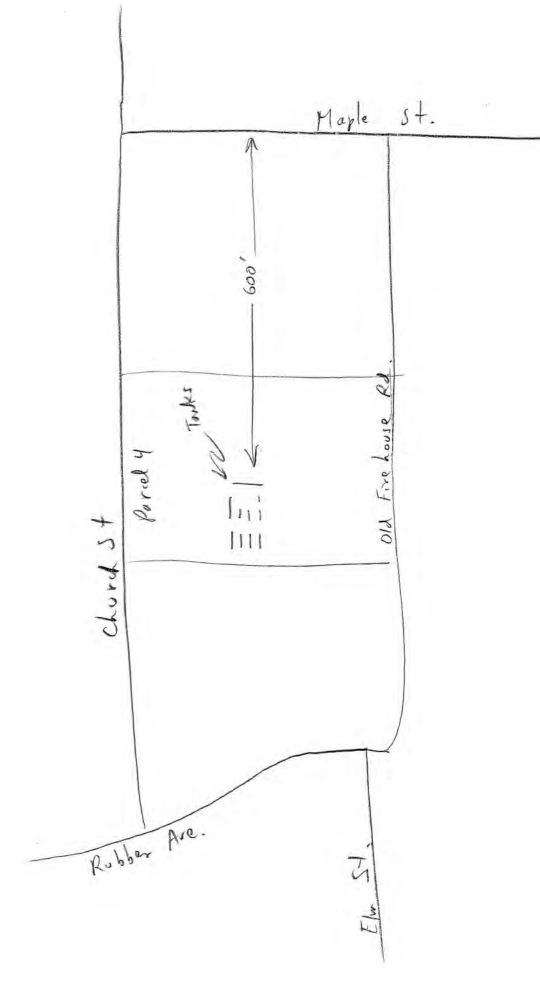
Daniel R. Kogut Environmental Manager

cc: Mr. Mark Seegar Fire Marshal Town Hall Naugatuck, Ct. 06770

> Mr. Edward Orski Manager of Administ. General DataCom Middlebury, Ct. 06762

Mr. Mike Falafia Building Inspector Town Hall Naugatuck, Ct. 06770

Mr. Steve Roth General DataCom Straits Turnpike Middlebury, Ct. 06762



Not To Scale

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17. INTEC PPING

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5. EXTERNAL

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UNLINED

CATHODIC

PROTECTION COATED/ WRAPPED

CATHODIC

PROTECTION

OTHER

(Specify from list B)

CONSTUCTION AND PROTECTION

(See list ARR)

Penalties: any owner who knowingly fails to notify shall be subject to a civil penalty not to information, I believe that the submitted information is true, accurate and complete that based on my inquiry of those individuals immediately responsible for obtaining the and am familiar with the information submitted in this and all attached documents and CERTIFICATION: I certify under penalty of law that I have personally examined which notification is not given ar for which false

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Edward

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GRID COORDINATES

Middlebury

C/I

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Naugatuck

ORTOWN

SECTION D SECTION C SECTION B SECTION A Example 20. HAVE YOU ATTACHED SKETCH OF TANKS AND LOCATIONS Example 9 00 7. FACILITY OWNER 0 10. in. TANK D PERSON OPERATOR/CONTACT MAILING ADDRESS BUSINESS NAME AND OF FACILITY TYPE OF OWNER W 田 0 T 田 U 0 D OCATION × NOTIFICATION NOTIFICATION SUBSEQUENT t alamotoned to NSTALLATION 110. Un (Mo./Yr.) DATE OF v 75 00 ·v .0 • ·v ·v S J (If checked, enter No.) 30 LIFE EXPECTANCY (# of years) NAME 116 Parking T NAME NAME UT UT U UFI UTI UT Don General DataComm Ind., Inc. GDC Naugatuck, 00 UT CAPACITY 000 00 2000 3000 3000 3000 3000 3000 TOTAL 2000 S 50 S 0 × antostefano PRIVATE Lot × IN USE ABANDONED × × × × × × IN PLACE 1 EST. QUANTITY Parcel LEFT STORED 12 b. STATUS -0--0-Inc (Gals.) (if any). 0-0-0-0-0 0 Hazardous Materials Management YES HARTFORD, CONNECTICUT # D × REMOVED NOV 1 0 1987 Mo./Yr. 00/780 USED LAST TANK DATE 5 .0 · U .0 .0 . . Refer to INSTRUCTIONS FOR FILING NOTIFICATION before completing form OIL/PETRO-× CONTENTS MUNICIPAL çu, 1579 St LEM PRODUCT NO. AND STREET NO. AND STREET Church TYPE OF 1579 Straits PLEASE TYPE. ALL THREE COPIES MUST BE LEGIBLE 579 Straits CHEMICAL × LIQUID Straits Unit obtaining the information, I believe accurate and complete. Penalties: ony documents and that based on my inquiry of those individuals immediately responsible 22. CERTIFICATION: I certify under penalty of law that I have personally ubject to a civil 14. CONTENTS CHEMICAL NAME OF PRINCIPAL Enter C.A.S. No., If known, not trade name. Street Water Unknown Unknown Unknown Unknown Unknown Unknown Unknown ned and am familiar with the information submitted in this and all attached ارارارار) Trichloroethane CAS #79016 TEL. 556-4630 Heating fuel Turnpike Turnpike Turnpike #2 lieve that the submitted information is true, NEAREST INTERSECTING STREET Rubber Avenue FEDERAL 510,000 for each tank who knowingly fails to notify shall be (G.S.A. 15 × × × × × × × × × STEEL CONSTRUCTION FIBERGLASS REINFORCED MATERIALS No X PLASTIC OTHER (Specify from list A notification LINED × × × × × × × × Middlebury UNLINED 28 × Middlebury Middlebury CITY OR TOWN Naugatuck CITY OR TOWN CATHODIC 16.PROTECTION 22c. NAME (Type or Print) PROTECTION Don Santostefar COATED WRAPPED CATHODIC D. GRID COORDINATE PROTECTION 口 OTHER H H 世 口 口 H 田 I (Specify TV from list B) CONSTUCTION 17. INTE V 1 V V AND PROTECTION

FACILITY NOTIFICATION UNDERGROUND STORAGE

UNDERGROUND STORAGE FACILITIES PROGRAM HAZARDOUS MATERIALS MANAGEMENT UNIT

165 Capital Avenue, Hartford, CT 06106

STATE OF CONNECTICUT

Department of Environmental Protection

EPHM- 6 NEW 10/35

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OTHER

(Specify from list B) CONSTUCTION

PROTECTION

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PLEASE TYPE. ALL THREE COPIES MUST BE LEGIBLE UNDERGROUND STORAGE FACILITIES PROGRAM HAZARDOUS MATERIALS MANAGEMENT UNIT STATE OF CONNECTICUT
Department of Environmental Protection 165 Capitol Avenue, Hartford, CT 06106 TEL 556-4630

SECTION A

in.

NOTIFICATION

(If checked,

ON CH

FACILITY NOTIFICATION

UNDERGROUND STORAGE

GRID COORDINATE

EPHM- 6 NEW 10/85

September 10, 2007

Connecticut Department of Environmental Protection UST Division 79 Elm Street Hartford, CT 06106

Dear Sirs.

Enclosed please find a copy of an "Underground Storage Facility Notification" filed for General DataComm, Inc., 6 Rubber Avenue, Naugatuck, CT 06770 along with a copy of the "Underground Storage Tank Closure Report" prepared by HRP Associates.

Sincerely,

William G. Henry

Vice President, Finance and Administration

WGH:ads

Enclosures

RECEIVED

SEP 17 2007

Bureau of Materials Management & Compliance Assurance Storage Tank Enforcement Unit

UNDERGROUND STORAGE TANK REMOVAL REPORT

6 RUBBER AVENUE NAUGATUCK, CONNECTICUT HRP #GEN1031.RA

PREPARED FOR: MR. WIL

MR. WILLIAM G. HENRY

GENERAL DATACOMM, INC.

6 RUBBER AVENUE NAUGATUCK, CT 06770

PREPARED BY:

HRP ASSOCIATES, INC 197 SCOTT SWAMP ROAD

FARMINGTON, CONNECTICUT 06032

Mala Va

Michael A. Varni Project Geologist

Michael R. Ainsworth, LEP Senior Project Manager

ISSUED ON: September 5, 2007

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I. INTRODUCTION

HRP Associates, Inc. (HRP) completed this Underground Storage Tank Report on behalf of General DataComm, Inc, for 6 Rubber Avenue, Naugatuck, Connecticut (the "site"). The site location is shown on Figure 1.

The property is occupied by a single 5-story building and large parking lot. The existing site building is currently used as an office building and for warehousing and testing of electrical computer components. Historically, the parking lot area on the property was developed with a complex of industrial buildings associated with the manufacture and distribution of rubber products. All of the former buildings were demolished except for the existing site building.

A 2002 ground penetrating radar (GPR) survey of the site, conducted by HRP, identified a subsurface anomaly in the northwestern portion of the parking lot that was interpreted to be a possible underground storage tank (UST). The size of the tank at that time was estimated at between 5,000 and 8,000 gallons based on the size and shape of the GPR anomaly.

In July 2007, HRP developed a plan to investigate the GPR anomaly and remove a UST if it was confirmed to be present. The following sections discuss these activities.

II. TANK REMOVAL

On July 30, 2007 Excavation Technologies, Inc. (ETI) excavated the area of the suspected UST under the supervision of HRP. The area of the GPR anomaly, which was previously marked with white paint during the GPR survey, was excavated by removing the existing asphalt and underlying soils. Upon removal of the asphalt and the top 1 to 2 ft of material, two electrical conduits pipes (one 2-in. and one 1-in. diameter) and one 2-in. diameter steel pipe were encountered. Excavation further to the south revealed the presence of a steel UST and a concrete manway structure above the tank. The smaller conduit was determined to be an electric line leading to the tank, which is speculated as a feed line to a metering device or other equipment requiring electricity related to the tank. The 2-in. steel line was determined to be a fill or vent line that lead into the tank. The larger conduit, which was located west of the tank, is presumed to be related to lights in the parking lot.

ETI as able to drop a bailer into the fill/vent hole on the tank to gauge and sample its contents. The UST was determined to have very little (1-2 in.) of liquid in the bottom. A sample was collected into a sampling jar that was transported by HRP to United Industrial Services (United), where it was analyzed for PCB content. The clear liquid, with some floating debris, was determined not to contain PCBs. The excavation was secured with caution tape and left open pending the results of this sampling.

The UST was removed on the following day by ETI. HRP personnel were onsite during the removal process to examine and sample the soils surrounding the UST. The Naugatuck Fire Marshal, Bill Scanlon, visited the site during the removal of the tank.

After exposing the tank, United pumped out the remaining fluid in the tank using a vac truck (see manifests in Appendix C). The quantity of liquid pumped from the tank was approximately 100 gallons. ETI personnel then entered the tank and removed approximately 200 gallons of sludge from the bottom of the tank, which was also taken off-site by United. After emptying and cleaning the tank, ETI pulled it from the ground. A visual inspection did not reveal evidence of leaking or holes in the tank (see photographs in Appendix A). The size of the tank measured approxi-

mately 36 feet long with an 86 inch diameter (approximately 10,000 gallons). The tank was riveted steel tank constructed of ½ inch thick steel. There were no obvious holes or cracks in the tank or evidence of severe corrosion. Following the removal, ETI transported the UST to a metals scrap yard. The tank grave measured approximately 43 by 20 by 8 feet in dimension.

Soil within the tank grave was observed to be dry brown sand with anthropogenic debris (i.e., glass and bricks). No staining or other physical indications (i.e., Photolonization Detector readings) were observed to indicate a release from the UST to the subsurface. Previous subsurface investigations indicated that fill is present below grade in the parking area, and that the fill contains sporadic occurrences of certain substances that exceed certain regulatory criteria set by the Connecticut Department of Environmental Protection, including petroleum. Groundwater was not encountered in the excavation.

HRP collected five soil samples from the tank grave for analytical analysis for Extractable Total Petroleum Hydrocarbons (ETPH), Volatile Organic Compounds (VOCs), and Poly-aromatic Hydrocarbons (PAHs). Samples were collected from each of the four sidewalls and from the bottom of the tank grave. Samples were preserved according to CT Department of Environmental Protection (DEP) standards and submitted to an independent state-certified laboratory.

ETPH was detected in each of the soil samples collected except for SW-1. Levels of ETPH detected ranged from 113 to 1,161 ppm. Only the sample (SW-2), located along the west sidewall (Figure 3), had a concentration (1,161 ppm) which is above the Remediation Regulation Standards (RSR) established for the Residential Direct Exposure Criteria for ETPH of 500 ppm. Further excavation of this sidewall was not possible because it would have compromised the structural integrity of a nearby sidewalk. The concentration of ETPH is consistent with concentrations previously detected sporadically in soils on the site, thus this concentration is not necessarily evidence of a release from the UST itself or associated with historical filling of the UST. VOCs were not detected in any of the soil samples analyzed. PAHs were detected in each of the samples analyzed. However, none of the compounds detected were in levels that exceeded the RSR criteria applicable to the site. See Ap-

pendix B for laboratory results for soils. After sampling ETI backfilled the tank grave with clean fill brought in from an off-site source.

III. CONCLUSIONS

The GPR anomaly identified during a 2002 investigation was determined to be a 10,000 gallon UST. The tank was exposed, cleaned, and removed from the ground. No evidence of releases of oil or hazardous materials was identified during the removal of the UST. No evidence of holes or severe corrosion was identified in the riveted steel tank. Only a small amount of residual liquids and sludge was present inside of the tank. The levels of ETPH and PAHs detected in soils around the UST are similar to those detected during other subsurface investigations of the parking area at the site, and are likely attributable to the presence of fill on the site. It is HRP's opinion that the tank removal was successful and that no further action is required with respect to the tank.

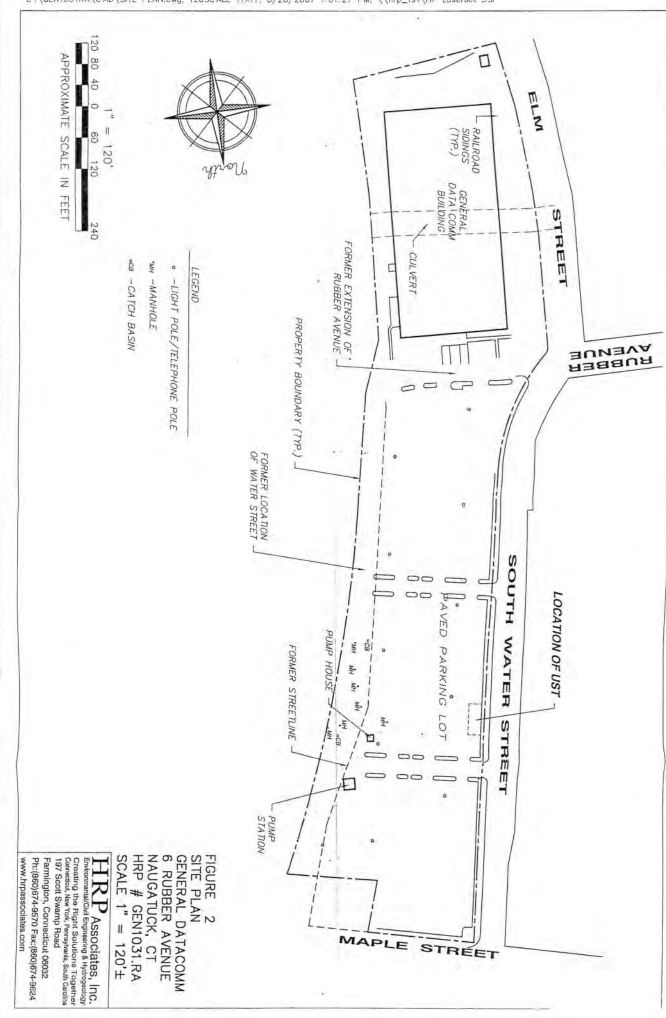
FIGURES

J:\G\GENED - GENERAL DATACOMM, INC\6 RUBBER AVENUE, NAUGATUCK, CT\GEN1031RA\WP\6 Rubber Avenue Tank Removal dec

associates, Inc.

HRP# GEN1031.RA

6 RUBBER AVENUE,



SOUTH WATER STREET

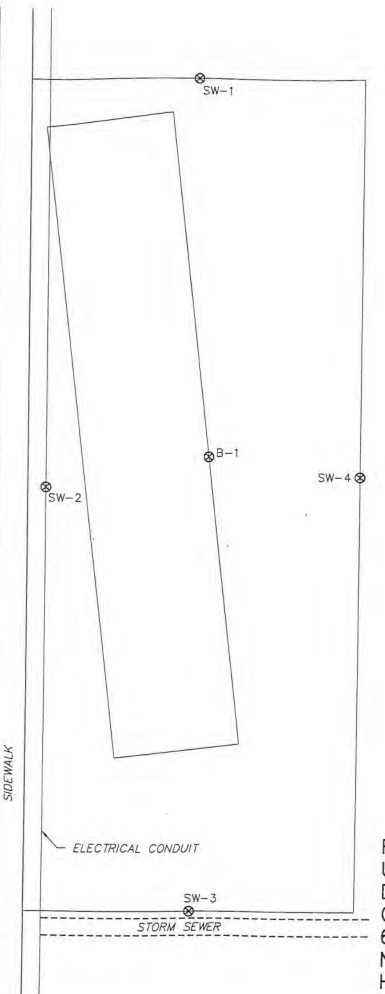


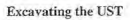


FIGURE 3
UST EXCAVATION
DETAILS
GENERAL DATACOMM
6 RUBBER AVE.
NAUGATUCK, CT
HRP# GEN1031.RA
SCALE: 1" = 5'

ATTACHMENT A
SITE PHOTOGRAPHS



Initial excavation activities



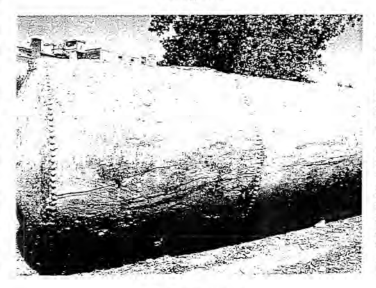


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Tank grave

UST after removal





UST after removal

Tank grave

ATTACHMENT B

LABORATORY REPORTS FOR SOIL

August 10, 2007

HRP Associates, Inc. 197 Scott Swamp Road Farmington, CT 06032

Attn: Mary Jane Mamed

Please find attached laboratory report(s) for the samples submitted on: August 01, 2007.

All pertinent information for this analysis is located on the report. Should it be necessary to contact us regarding billing or the test results, please have the following information readily available:

Lab No.

: 0807003

PO/Job No.

: GEN1031.RA

Invoice No.

149541

Customer No.: 350

Please contact us if you have any questions.

Very truly yours,

Laboratory Director

PH-0547



STEPHEN J. FRANCO Laboratory Director PHONE ■ 203/634-3731

www.ctl-web.com / ctestlab@erols.com 165 GRACEY AVENUE ■ MERIDEN, CT ■ 06451

Client Name: HRP Associates, Inc. CTL Lab No.: 0807003

Report Date: 08/09/2007 PO No: GEN1031.RA

Analyst: SJF

RESULTS OF ANALYSIS

 Matrix Type:
 SOIL
 SOIL

 Date

 Parameters
 Tested
 RL
 Method #

 CT ETPH-mg/kg
 08/07/2007
 50
 BDL
 1,161
 253
 303
 GC-FID

RL=Reporting Level BDL = Below Detection Level

Client Name: HRP Associates, Inc. CTL Lab No.: 0807003

Report Date: 08/09/2007 PO No: GEN1031.RA

Analyst: SJF

RESULTS OF ANALYSIS

Matrix Type:

SOIL

CTL Sample No.:

13979 B-1

Field ID:

Date

 Parameters
 Tested
 RL
 Method #

 CT ETPH-mg/kg
 08/07/2007
 50
 113
 GC-FID

RL=Reporting Level BDL = Below Detection Level

Client Name: HRP Associates, Inc.

Report Date: 08/09/2007

CTL Lab No.: 0807003

PO No:

GEN1031.RA

Analyst:

SR

RESULTS OF ANALYSIS

8260B/5035 Volatile Org.- GC/MS

Matrix Type:	SOIL	SOIL	SOIL	SOIL
CTL Sample No.:	13975	13976	13977	13978
Field ID:	SW-1	SW-2	SW-3	SW-4
Date Analyzed:	08/08/2007	08/08/2007	08/08/2007	08/08/2007
Date Extracted:	08/07/2007	08/07/2007	08/07/2007	08/07/2007

Parameters	Units	RL				
Dichlorodifluoromethane	ug/Kg	10	BDL	BDL	BDL	BDL
Chloromethane	ug/Kg	10	BDL	BDL	BDL	BDL
Chloroethane	ug/Kg	10	BDL	BDL	BDL	BDL
Vinyl chloride	ug/Kg	10	BDL	BDL	BDL	BDL
Bromomethane	ug/Kg	10	BDL	BDL	BDL	BDL
Trichlorofluoromethane	ug/Kg	10	BDL	BDL	BDL	BDL
1,1-Dichloroethylene	ug/Kg	10	BDL	BDL	BDL	BDL
Methylene chloride	ug/Kg	10	BDL	BDL	BDL	BDL
Methyl tert-butyl ether (MTBE)	ug/Kg	10	BDL	BDL	BDL	BDL
trans-1,2-Dichloroethylene	ug/Kg	10	BDL	BDL	BDL	BDL
1,1-Dichloroethane	ug/Kg	10	BDL	BDL	BDL	BDL
Methyl ethyl ketone	ug/Kg.	50	BDL	BDL	BDL	BDL
2,2-Dichloropropane	ug/Kg	10	BDL	BDL	BDL	BDL
cis-1,2-Dichloroethylene	ug/Kg	10	BDL	BDL	BDL	BDL
Chloroform	ug/Kg	10	BDL	BDL	BDL	BDL
Bromochloromethane	ug/Kg	10	BDL	BDL	BDL	BDL
1,1,1-Trichloroethane	ug/Kg	10	BDL	BDL	BDL	BDL
1,1-Dichloropropylene	ug/Kg	10	BDL	BDL	BDL	BDL
Carbon tetrachloride	ug/Kg	10	BDL	BDL	BDL	BDL
Benzene	ug/Kg	10	BDL	BDL	BDL	BDL
1,2-Dichloroethane	ug/Kg	10	BDL	BDL	BDL	BDL
Trichloroethylene	ug/Kg	10	BDL	BDL	BDL	BDL
1,2-Dichloropropane	ug/Kg	10	BDL	BDL	BDL	BDL
Dibromomethane	ug/Kg	10	BDL	BDL	BDL	BDL
Bromodichloromethane	ug/Kg	10	BDL	BDL	BDL	BDL
MIBK	ug/Kg	50	BDL	BDL	BDL	BDL
cis-1,3-Dichloropropylene	ug/Kg	10	BDL	BDL	BDL	BDL
Toluene	ug/Kg	10	BDL	BDL	BDL	BDL
rans-1,3-Dichloropropylene	ug/Kg	10	BDL	BDL	BDL	BDL
1,1,2-Trichloroethane	ug/Kg	10	BDL	BDL	BDL	BDL
Methyl butyl ketone	ug/Kg	50	BDL	BDL	BDL	BDL
Tetrachloroethylene	ug/Kg	10	BDL	BDL	BDL	BDL
1,3-Dichloropropane	ug/Kg	10	BDL	BDL	BDL	BDL
Dibromochloromethane	ug/Kg	10	BDL	BDL	BDL	BDL

RL=Reporting Level BDL = Below Detection Level

Client Name: HRP Associates, Inc. CTL Lab No.: 0807003

Report Date: 08/09/2007 PO No: GEN1031.RA

Analyst: SR

RESULTS OF ANALYSIS

8260B/5035 Volatile Org.- GC/MS

Matrix Type: SOIL SOIL SOIL SOIL CTL Sample No.: 13975 13976 13977 13978 Field ID: SW-1 SW-2 SW-3 SW-4 Date Analyzed: 08/08/2007 08/08/2007 08/08/2007 08/08/2007 Date Extracted: 08/07/2007 08/07/2007 08/07/2007 08/07/2007

Parameters	Units	RL				
1,2-Dibromoethane	ug/Kg	10	BDL	BDL	BDL	BDL
Chlorobenzene	ug/Kg	10	BDL	BDL	BDL	BDL
Ethyl Benzene	ug/Kg	10	BDL	BDL	BDL	BDL
1,1,1,2-Tetrachloroethane	ug/Kg	10	BDL	BDL	BDL	BDL
p/m-Xylene	ug/Kg	10	BDL	BDL	BDL	BDL
o-Xylene	ug/Kg	10	BDL	BDL	BDL	BDL
Styrene	ug/Kg	10	BDL	BDL	BDL	BDL
Bromoform	ug/Kg	10	BDL	BDL	BDL	BDL
Isopropylbenzene	ug/Kg	10	BDL	BDL	BDL	BDL
1,1,2,2-Tetrachloroethane	ug/Kg	10	BDL	BDL	BDL	BDL
Bromobenzene	ug/Kg	10	BDL	BDL	BDL	BDL
1,2,3-Trichloropropane	ug/Kg	10	BDL	BDL	BDL	BDL
2-Chlorotoluene	ug/Kg	10	BDL	BDL	BDL	BDL
n-Propylbenzene	ug/Kg	10	BDL	BDL	BDL ·	BDL
1,3,5-Trimethylbenzene	ug/Kg	10	BDL	BDL	BDL	BDL
4-Chlorotoluene	ug/Kg	10	BDL	BDL	BDL	BDL
tert-Butylbenzene	ug/Kg	10	BDL	BDL	BDL	BDL
1,2,4-Trimethylbenzene	ug/Kg	10	BDL	BDL	BDL	BDL
p-lsopropyltoluene	ug/Kg	10	BDL	BDL	BDL	BDL
1,3-Dichlorobenzene	ug/Kg	10	BDL	BDL	BDL	BDL
sec-Butylbenzene	ид/Кд	10	BDL	BDL	BDL	BDL
1,4-Dichlorobenzene	ug/Kg	10	BDL	BDL	BDL	BDL
n-Butylbenzene	ug/Kg	10	BDL	BDL	BDL	BDL
1,2-Dichlorobenzene	ug/Kg	10	BDL	BDL	BDL	BDL
1,2-Dibromo-3-chloropropane	ug/Kg	10	BDL	BDL	BDL	BDL
1,2,4-Trichlorobenzene	ug/Kg	10	BDL	BDL	BDL	BDL
Hexachlorobutadiene	ug/Kg	50	BDL	BDL	BDL	BDL
Naphthalene	ug/Kg	50	BDL	BDL	BDL	BDL
,2,3-Trichlorobenzene	ug/Kg	10	BDL	BDL	BDL	BDL
Dibromofluoromethane	%	-	109	106	106	105
Foluene-d8	%	-	102	98	96	95

RL=Reporting Level BDL = Below Detection Level

Client Name: HRP Associates, Inc.

CTL Lab No .:

0807003

Report Date: 08/09/2007

PO No:

GEN1031.RA

Analyst:

SR

RESULTS OF ANALYSIS

8260B/5035 Volatile Org.- GC/MS

Matrix Type:

SOIL

CTL Sample No.:

13979

Field ID:

B-1

Date Analyzed:

08/08/2007

Date Extracted:

08/07/2007

Parameters	Units	RL				
Dichlorodifluoromethane	ug/Kg	10	BDL			
Chloromethane	ug/Kg	10	BDL	-		
Chloroethane	ug/Kg	10	BDL	φ - 1,		-
Vinyl chloride	ug/Kg	10	BDL	7.0	-	÷
Bromomethane	ug/Kg	10	BDL			-
Trichlorofluoromethane	ug/Kg	10	BDL	-	·	-
1,1-Dichloroethylene	ug/Kg	10	BDL		-	-
Methylene chloride	ug/Kg	10	BDL	3	(+)	
Methyl tert-butyl ether (MTBE)	ug/Kg	10	BDL			-
rans-1,2-Dichloroethylene	ug/Kg	10	BDL	- 8	-	- UT
1,1-Dichloroethane	ug/Kg	10	BDL	79		
Methyl ethyl ketone	ug/Kg	50	BDL			-
2,2-Dichloropropane	ug/Kg	10	BDL		+	-
cis-1,2-Dichloroethylene	ug/Kg	10	BDL	-	I	
Chloroform	ug/Kg	10	BDL	- H	7	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Bromochloromethane	ug/Kg	10	BDL	H	387	-
1,1,1-Trichloroethane	ug/Kg	10	BDL	-	- 1	-
1,1-Dichloropropylene	ug/Kg	10	BDL	÷		-
Carbon tetrachloride	ug/Kg	10	BDL	# H		-
Benzene	ug/Kg	10	BDL			
1,2-Dichloroethane	ug/Kg	10	BDL.	-		-
Trichloroethylene	ug/Kg	10	BDL			-
1,2-Dichloropropane	ug/Kg	10	BDL		-	- -
Dibromomethane	ид/Кд	10	BDL	2		
Bromodichloromethane	ug/Kg	10	BDL			4
MIBK	ug/Kg	50	BDL		-	
cis-1,3-Dichloropropylene	ug/Kg	10	BDL	-	9.	1 V+-
Toluene	ug/Kg	10	BDL		-	1
trans-1,3-Dichloropropylene	ug/Kg	10	BDL		-	-
1,1,2-Trichloroethane	ug/Kg	10	BDL	_		-
Methyl butyl ketone	ug/Kg	50	BDL		-	-
Tetrachloroethylene	ug/Kg	10	BDL		-	-
1,3-Dichloropropane	ug/Kg	10	BDL	1 \		
Dibromochloromethane	ug/Kg	10	BDL	_		-

RL=Reporting Level BDL = Below Detection Level

Client Name: HRP Associates, Inc.

CTL Lab No.: 0807003

PO No:

GEN1031.RA

Analyst:

SR

RESULTS OF ANALYSIS

Report Date: 08/09/2007

8260B/5035 Volatile Org.- GC/MS

Matrix Type:

SOIL

CTL Sample No.:

13979

Field ID:

B-1

Date Analyzed:

08/08/2007

Date Extracted:

08/07/2007

Parameters	Units	RL				
1,2-Dibromoethane	·ug/Kg	10	BDL		/	7-
Chlorobenzene	ug/Kg	10	BDL	12	-	_
Ethyl Benzene	ug/Kg	10	BDL			
1,1,1,2-Tetrachloroethane	ug/Kg	10	BDL			-
p/m-Xylene	ug/Kg	10	BDL			-
o-Xylene	ug/Kg	10	BDL			_
Styrene	ug/Kg	10	BDL		-	_
Bromoform	ug/Kg	10	BDL	15	ш ш	
Isopropylbenzene	ug/Kg	10	BDL			
1,1,2,2-Tetrachloroethane	ug/Kg	10	BDL	_		
Bromobenzene	ug/Kg	10	BDL	-		-
1,2,3-Trichloropropane	ug/Kg	10	BDL			
2-Chlorotoluene	ug/Kg	10	BDL .	5,5%		
n-Propylbenzene	ug/Kg	10	BDL	-		
1,3,5-Trimethylbenzene	ug/Kg	10	BDL	D#4		
4-Chlorotoluene	ug/Kg	10	BDL	_	47	
tert-Butylbenzene	ug/Kg	10	BDL			
1,2,4-Trimethylbenzene	ug/Kg	10	BDL	-	+	-
p-lsopropyltoluene	ug/Kg	10	BDL		-	1 = 2 =
1,3-Dichlorobenzene	ug/Kg	10	BDL	- 2	40	-
sec-Butylbenzene	ug/Kg	10	BDL	-	4	
1,4-Dichlorobenzene	ug/Kg	10	BDL	4	4	
n-Butylbenzene	ug/Kg	10	BDL	-	-	
1,2-Dichlorobenzene	ug/Kg	10	BDL	-		
1,2-Dibromo-3-chloropropane	ug/Kg	10	BDL		_	
1,2,4-Trichlorobenzene	ug/Kg	10	BDL	-	_	2
Hexachlorobutadiene	ug/Kg	50	BDL	-		
Naphthalene	ug/Kg	50	BDL	144	2	
,2,3-Trichlorobenzene	ug/Kg	10	BDL	724	4	-
Dibromofluoromethane	%		103	-	-	-
Toluene-d8	%	12.1	97	- 1-		-

RL=Reporting Level BDL = Below Detection Level

Client Name: HRP Associates, Inc. CTL Lab No.: 0807003

Report Date: 08/09/2007 PO No: GEN1031.RA

Analyst: JP

RESULTS OF ANALYSIS

EPA Method 8270 PAH

Matrix Type: SOIL SOIL SOIL SOIL CTL Sample No.: 13975 13976 13977 13978 Field ID: SW-1 SW-2 SW-3 SW-4 Date Analyzed: 08/07/2007 08/07/2007 08/07/2007 08/08/2007 Date Extracted: 08/03/2007 08/03/2007 08/03/2007 08/03/2007

Parameters	Units	RL				
Naphthalene	ppb	10	BDL	33.0	11.0	11.0
Acenaphthylene	ppb	10	BDL	BDL	BDL	BDL
Acenaphthene	ppb	10	BDL	15.0	BDL	BDL
Fluorene	ppb	10	BDL	BDL	12.0	BDL
Phenanthrene	ppb	10	20.0	715.0	335.0	BDL
Anthracene	ppb	10	BDL	233.0	43.0	BDL
Fluoranthene	ppb	10	146.0	825.0	690.0	59.0
Pyrene	ppb	10	104.0	650.0	536.0	66.0
Benzo(a)anthracene	ppb	10	40.0	253.0	248.0	48.0
Chrysene	ppb	10	102.0	538.0	601.0	85.0
Benzo(b)fluoranthene	ppb	10	68.0	450.0	363.0	57.0
Benzo(k)fluoranthene	ppb	10	56.0	433.0	429.0	48.0
Benzo(a)pyrene	ppb	10	90.0	588.0	549.0	BDL
Indeno(1,2,3-cd)Pyrene	ppb	50	BDL	BDL	78.0	BDL
Dibenzo(a,h)Anthracene	ppb	50	BDL	BDL	66.0	BDL
Benzo(g,h,i)Perylene	ppb	50	BDL	BDL	378.0	BDL
Benzo(j)fluoranthene	ppb	50	BDL	BDL	BDL	BDL
Dibenzo(a.h)acridine	ppb	50	BDL	BDL	BDL	BDL
Dibenzo(a.j)acridine	ppb	50	BDL	BDL	BDL	BDL
7H-Dibenzo(c,g)carbazole	ppb	50	BDL	BDL	BDL	BDL
3-Methylcholanthrene	ppb	50	BDL	BDL	BDL	BDL
2-Fluorobiphenyl	%		102	99	93	97
Nitrobenzene-d5	%	> ((106	106	101	100
p-Terphenyl-d14	%	-	98	97	103	102

RL=Reporting Level BDL = Below Detection Level

Client Name: HRP Associates, Inc. CTL Lab No.: 0807003

Report Date: 08/09/2007 PO No: GEN1031.RA

Analyst: JP

RESULTS OF ANALYSIS

EPA Method 8270 PAH

Matrix Type:

SOIL

CTL Sample No.:

13979

Field ID:

B-1

Date Analyzed: Date Extracted: 08/08/2007

08/03/2007

Parameters	Units	RL				
Naphthalene	ppb	10	BDL	E	-	
Acenaphthylene	ppb	10	BDL	- ы		+
Acenaphthene	ppb	10	BDL	P. 1		-
Fluorene	ppb	10	BDL	-		(40)
Phenanthrene	ppb	10	BDL	- ec		14
Anthracene	ppb	10	BDL			141
Fluoranthene	ppb	10	37.0	+	Part Harris	4
Pyrene	ppb	10	30.0	-	-	
Benzo(a)anthracene	ppb	10	BDL	44		144
Chrysene	ppb	10	11.0	-	14	
Benzo(b)fluoranthene	ppb	10	BDL :	-	Later House	
Benzo(k)fluoranthene	ppb	1.0	BDL	12	H	-
Benzo(a)pyrene	ppb	10	22.0		PASS PASSESSED	
Indeno(1,2,3-cd)Pyrene	. ppb	50	BDL	-	H	
Dibenzo(a,h)Anthracene	ppb	50	BDL	-		
Benzo(g,h,i)Perylene	ppb	50	BDL	200		
Benzo(j)fluoranthene	ppb	50	BDL	-	1 - 14	
Dibenzo(a.h)acridine	ppb	50	BDL	-	H-1	-
Dibenzo(a.j)acridine	ppb	50	BDL	-	(C) (H)	-
7H-Dibenzo(c,g)carbazole	ppb	50	BDL		,here	-
3-Methylcholanthrene	ppb	50	BDL	_	-	
2-Fluorobiphenyl	%	-	103	-	1,64	
Nitrobenzene-d5	%		103	+	-	
p-Terphenyl-d14	%	_	100	-		-

RL=Reporting Level BDL = Below Detection Level

Phone: 86 Fax: 860-	5Wamp Ro on, Ct 0603: 50-674-9570 674-9624	2		0807 CHAIN	HRP 003 of custo	ODY		umber Gen	t <u>/</u> of] V/031.RA MRA
Place & Address	of Collection	6 Ru	bber	Ave	Sample	ers Name (Signa	turel	1	
	ample Location	Container Type	Total Volume	Preservative	Date	Time	Sam	ple Matrix	Remarks
5W./ 5	depell	glask, excert	80291 157 EVG	Caol	7/21/07	1159A	Soil		13975
SW. 2		-	1		17	12:04p	1		76
2m.3						12:110			77
36.9			1			12:150			78
13-1 B	ottom		4	7	1	11:55 _A	7		79
elinguished By (Si elinguished By (Si ame & Address of Parameters	gnature)	SW-Z	Sw:	Merra 3 Sury	Sample	inn in	2	Date 1/07	> Time // 3
STPM 72606 5035 AH! 8270	X X X	X X	X X X	×	X X X				

ATTACHMENT C
WASTE DISPOSAL DOCUMENTATION

J:\G\GENED - GENERAL DATACOMM, INC\6 RUBBER AVENUE, NAUGATUCK, CT\GEN1031RA\WP\6 Rubber Avenue Tank Removal.ubc

associates, Inc.



136 GRACEY AVENUE MERIDEN, CT 06451-2270 TEL. (203) 238-6745 FAX (203) 630-2503

WORK URUER

Work Order No : 00654862

是吃吃饭的

EXCIME

GC: 1

EXCAVATION TECHNOLOGY INC

135 COMMERCE COURT

GENERI

SENERAL DATA COMM

Date : 07/31/07

6 RUBBER AVE

CHESHIRE, DI DEALD TIM SLATER

NAUGATUCK, OT 06770 ROBERT BUTLER

(203) 729-0271

£265-175(E09)

APPROVAL TO FOLLOW コアアマロでナリアニップの一十四方が行って、日子が向かっ MANIFEST: UISAGE78592 P.D. 4: - 2/78 IXMSD

SCOPE OF WORK: (TS) ON SITE 1 HR TO PUMP TANK WHILE THEY RINGE. TANK TO BE REMOVED ONCE CLEAN, APPROX 100 GAL DIL/WATER, CONTACT TIM SLATER ON SITE

CALLED IN BY: TIM SLATER

DAY / HRS DEER: REP(B): BRD/TS RED TIME: LATE A.M

EXP QTY: 100

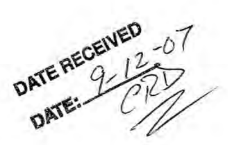
SITE CONTACT: ROBERT BUTLER 203-729-0271

(203) 410-5702

DRIVER NAME BRIAN (LAKE TRUCK # V-7 TRL# LEAVE YARD 975 ARRIVE SITE 1015 ARRIVE PLANT ON SITE TIME MANIFEST/BOL# SOURCE OF WASTE: DRUMS____ TANK & OTHER ARPROX. QUANTITY OF SLLIDGE LIGHT WEIGHT CERTIFIED SCALE USED DRIVER COMMENTS THANK YOU FOR THE OPPORTUNITY TO BERVE YOUR WASTE REMOVAL NEEDS

CUSTOMER AGREES TO PAY SERVICE CHARGES OF 13% PER MONTH OR THE HIGHEST RATE ALLOWED BY LAW, (WHICHEVER IS LESSER), FROM THE DUE DATE OF EACH INVOICE TO DATE OF PAYMENT. IN THE EVENT CUSTOMER'S ACCOUNT IN PLACED FOR COLLECTION, CUSTOMER AGREES TO PAY ALL COSTS OF COLLECTION, INCLUDING REASONABLE ATTORNEY'S FEES

September 10, 2007



Mr. Charles Doback Naugatuck Fire Marshal 41 Maple Street Naugatuck, CT 06770

Dear Mr. Doback,

Enclosed please find a copy of an "Underground Storage Facility Notification" filed for General DataComm, Inc., 6 Rubber Avenue, Naugatuck, CT 06770 along with a copy of the "Underground Storage Tank Closure Report" prepared by HRP Associates.

Sincerely,

William G. Henry

William Henry/ad

Vice President, Finance and Administration

WGH:ads

Enclosures

(203) 729-0271 19. FAILURE DETERMINATION CONDUCTED? (II "YES", enter "DATE and attach results). (If "NO", enter "NO") DOES PACILITY MEET NEW REQUIREMENTS 203 729-0271 22d. OFFICIAL TITLE (at awner or authorized 203 729-0271 ON ON LONGITUDE ice President TELEPHONE TELEPHONE 8/31/07 (Specify type from list B) YES SYSTEM . 0 0 n AGENCY USE ONLY DATE OF
INSTALLATION
OR
REPLACEMENT
(Ma/Yr:) 5/75 CT 06770 17. INTEGRAL PIPING SYSTEM 09/1 STATE 5. LATITUDE 06770 TE ZIP CODE - 06770 ZIP CODE B. PEE BILLED ZIP CODE PROTECTION (See List B) ≥ I CT STATE 2 STATE CT CL OTHER-(Specify from List B) (Sostenchow wherever (See Let A) (P) က 1 6 EPHM-6 Rev. 5/94 I ш a. INTERNAL b. EXTERNAL ZZC, NAME (Type or Print) William Henry 28 PROTECTION CATHODIC COATED/ WRAPPED Naugatuck Naugatuck CITY OR TOWN Naugatuck Naugatuck CITY OR TOWN CITY OR TOWN PROTECTION 22, CERTHICATION: Learty under penalty of law that I have personally examined and am laminar with the information submitted in this and all attached documents and that based on my faulty of those information is mercally insparable to obtaining the information. Learners that the automited information is true, accurate and complete. The accurate that the automited information is true, accurate and complete. notification is not given or for which talse information ПИГІИЕВ × × × LINED FEDERAL (G.S.A. NO. OTHER-(Specify from List A) Refer to INSTRUCTIONS FOR FILING NOTIFICATION before completing form South Water STreet NEAREST INTERSECTING STREET 15. CONSTRUCTION MATERIALS PLEASE TYPE OR PRINT, ALL THREE COPIES MUST BE LEGIBLE PREHIGLASS REINFORCED PALSTIC × Department of Environmental Protection UNDERGROUND STORAGE FACILITIES PROGRAM Bureau of Waste Management 79 ELM STREET, Hartford, CT 06106-5127 STEEL × × CHEMICAL NAME OF PRINCIPAL SUBSTANCE (not trade name) (Enter C.A.S. No., if known) STATE OF CONNECTICUT exceed \$10,000 for each tank for which i TEL. (860) 424-3374 I,I,I, - Tricloroethane CAS #79016 Heating fuel #2 unknown oil 6 Rubber Avenue 6 Rubber Avenue Bureau of Materials Management & Compliance Assurance Storage Tank Enforcement Unit 14. CONTENTS 6 Rubber Ave 6 Rubber Ave MUNICIPAL RECEIVED NO. AND STREET SEP 1.7 2007 NO, AND STREE CHEMICAL 13 TYPE OF CONTENTS × TEUM PRODUCT × OILPETROunknown 8/18 DATE TANK LAST USED (Mp./Yr.) BEWONED × × STATE EST. QUANTITY LEFT STORED (If any) (Gals.) 126 STATUS 20. HAVE YOU ATTACHED SKETCH OF TANKS AND LOCATION? 🗵 YES %-85/K 2. PG of ABANDONED IN PLACE General DataComm General DataComm General DataComm X PRIVATE William Henry HA USE × UNDERGROUND STORAGE FACILITY NOTIFICATION CAPACITY (Gals.) 5000 8000 10,000 (If checked, enter no.) 12a. 15 11b. 30 THE EXPECTANCY DATE OF INSTALLATION (Mo./Yr.) Unknown SUBSEQUENT NOTIFICATION BUSINESS NAME AND 6. MAILING ADDRESS OPERATOR/CONTACT PERSON X NOTIFICATION 5/75 2/60 21. COMMENTS: 7. FACILITY OWNER 8. TYPE OF OWNER LOCATION OF FACILITY TANK LD. Example Example AI in i ò

SECTION A

SECTION B

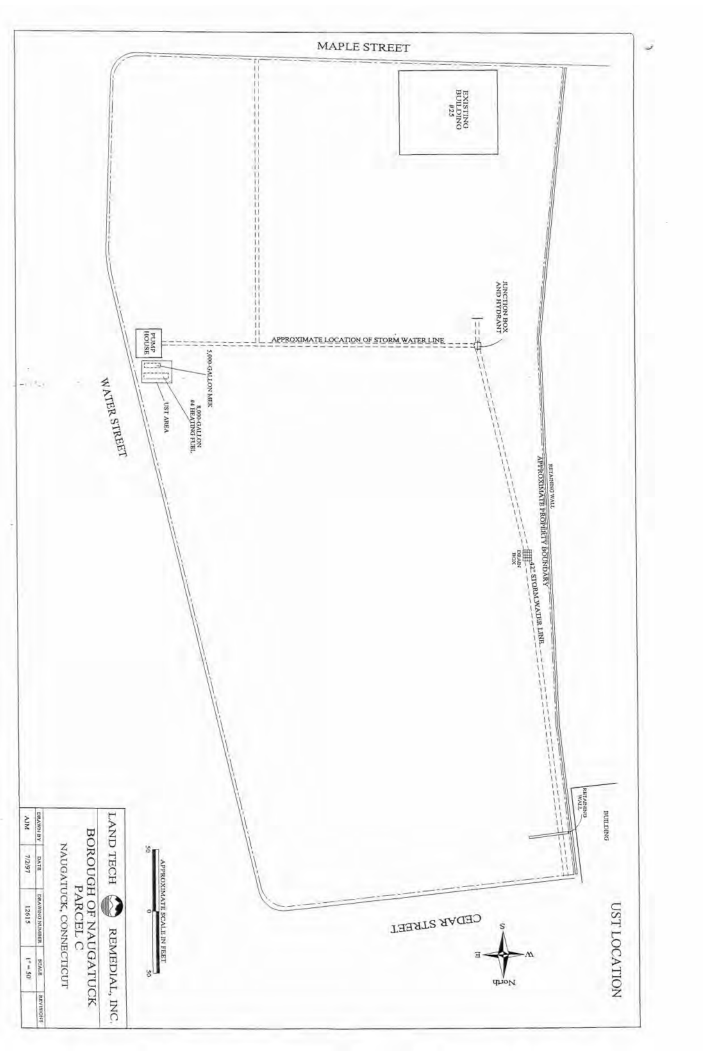
SECTION C

SECTION D

(If "YES", enter "DATE" and attach results).
(If "NO", enter "NO") 13031-051 (EOF) POOT-OCT (ESC.) CONDUCTED? E. DOES FACILITY MEET NEW REQUIREMENTS? 51. 20 SC .. 35. 17. 13. 13 11-30-98 C. FEE RECEIVED x Jimathu D, Borth 7-2-98
zer inhie Trypeu Print 02 i DEP WASTE MANAGEMENT BURGED UNDERGROUND STORAGE TANK ENFORCEMENT PROGRAM E.J RECEIVE MONITORING (Specify type JUL 1 0 1998 from list 8) SYSTEM Mayor YES 0 0 FOR STATE AGENCY USE ONLY DATE OF
INSTALLATION
OF
REPLACEMENT
(Ma.Yr.) STATE OF 170 et 06770 17, INTEGRAL PIPING SYSTEM b 5/15 09/4 0 FEE BILLED STATE ZIP CODE 5 T I ≥ I 3 1 EPHM-6 Rev B/96 (Specify fro I ш I I Timothy But TION b. EXTERNAL PHORECTION × CATHODIC Nowgahick Naugatuck CITY OR TOWN Nauganck
16. PROTECTION
a. INTERNAL MHVPPED PROTECTION 22. CERTIFICATION: Learlity under penalty of law that I have personally examined and arm familiar with the information submitted in this and all attended decuments and that based on my inquiry of those individuals in the accurate single for information in the accurate and complete or individual that submitted information is the accurate and complete or individual to a carrier and any owner was answering that to ordify shart be socied to a civil penalty not to avoing 3, talls to ordify shart be socied to a civil penalty not to avoing 3, talls to ordify shart be socied to a civil penalty not to avoing 3, talls to ordify shart be socied to a civil penalty not to × × DALLINED NINED OTHER (Specify from List A) 15. CONSTRUCTION MATERIALS FEDERAL (G.S.A. NO. Refer to INSTRUCTIONS FOR FILING NOTIFICATION before completing form. PLEASE TYPE OR PRINT. ALL THREE COPIES MUST BE LEGIBLE × STATE OF CONNECTICUT
Department of Environmental Protection
UNDERGROUND STORAGE FACILITIES PROGRAM Muple St. × X SIEET × Bureau of Waste Management 79 ELM STREET, Hartford, CT 06106-5127 Methyl Ethyl Ketone I,I,I, - Tricloroethane CAS #79016 TEL (860) 424-3374 Heating Fuel #4 Heating fuel #2 CHEMICAL NAME OF PRINCIPAL (not trade name) (Enter C.A.S. No., if known) 229 Church St な 229 Church
13. TYPE OF 14. CONTENT SUBSTANCE With St. X MUNICIPAL CHEMICAL × X X X 6/78 X 8/78 DATE TANK LAST USED 20. HAVE YOU ATTACHED SKETCH OF TANKS AND LOCATION? Y VES 21. COMMENTS: EST. QUANTITY LEFT STORED 12b. STATUS Boreugh of Naugabuck STATE (Il any) (Gals.) Former Univoyal Percel C Mayor Timothy Bath 88-4760 N PLACE × asu Ni 2000 2 2008 8000 CAPACITY (Gals.) 2000 (III checked, enter no.) UNDERGROUND STORAGE FACILITY NOTIFICATION 30 1 5 12 INSTALLATION (Mg/Yr.) BUSINESS NAME AND 6. MAILING ADDRESS OPERATOR/CONTACT 9. PERSON b. SUBSEQUENT NOTIFICATION 18. NOTIFICATION DATE OF 09/1 5/75 FACILITY OWNER 8. TYPE OF OWNER LOCATION OF FACILITY HO Example Example 82 Ai

A VIOLIUSE

SECTIONS



CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Oil & Chemical Spill Section

ASE # 970 -7/16/85	Hazardous Materials Ma		ASSIGNED TO: MC
	EMERGENCY INCIDEN		- 1 k
TIME: 7/16/85 TIME BY:	E: 3:25 pm TOWN Naugat lick FD Dave Seegar	OF DISCHARGE: NO PHONE	augatuck 729-2234
CITY:			***
OCATION OF DISCHARGE:	riroyal Faci	1 ity - Down	TOWN
SCHARGE TYPE: () PETRO	() CHEMICAL (X) GAS.	EMMISSION. () (OTHER TY: 41/1//C
ATE OF DISCHARGE: 0-14		DISCHARGE: PM	by demoliti
	CYGROEIC	Chilta	LIV
TER BODY: NONE OTAL RECOVERED:		TOTAL IN WATER: RECOVERED FROM V	
SCHARGER: UNINO YALL SCHARGER ACCEPTED LEGAL RES	PONSTBLTTY:	DISCHARGE STOPPE	ED: 1/25
A CONTRACTOR OF THE CONTRACTOR	DISCHARGE CI	ASS	4 mpangropmamton/ \
. UNKNOWN () 2. D. PRIVATE () 6.	GOVERNMENTAL ()	7. VESSELS ()	8. COMMERICAL ()
. INLAND TERMINAL() 10.	UTILITY () 9	99. OTHER	()
UNKNOWN () INGROUND TANK FAILURE () CARGO TANK FAILURE () TANK FAILURE () FIRE () FIRE () FUMPING () SINKING () OPEN HATCH () ROAD OILING OR REPAIR ()	5. ABOVE GRND TANK 8. FUEL TANK FAILUF 11. CONTAINER FAILUF 14. POWER FAILURE 17. DUMPING 20. SEEPAGE 23. VANDALISM	FAIL. () 6. SAI RE () 9. HUI RE () 12. VAI () 15. PUI () 18. DIS () 21. PUI () 24. BLA ENT () 27. TR	LL FRACTURE () LVE FAILURE () MP FAILURE () SCHARGING ()
, , , , ,		,	- An
. NONE ()	CORRECTIVE AC 2. NONE REQUIRED()) 4. REMOVED (1)
. CONTAINED & REMOVED ()	6. CONTRACTED ()	7. TEST WELL(S) () 8. DISSAPATE (47) 12. REFERRED ()
. CLEANED ()	14. WASHED DOWN ()	15. PUMPED OUT () 14. NEUTRAL . ()
	18. REPAIRED LINE() 19. OTHER	19. REPAIRED TANK ()
			/ "
CLEAN-UP ACTIONS BEING TAI	KEN: Remove	d Container	/ dessaprited
AGENCIES NOTIFIED:	DEP	REQUESTED:	ARRIVED:

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Oil & Chemical Spill Section Hazardous Materials Management Unit

SE# 678-515186	ASSIGNED TO MY
r /	MERGENCY INCIDENT REPORT
	020 TOWN OF DISCHARGE: Vaugatuck
FROM: BY: BY:	royal Chemical PHONE: 723-3553
STREET ADDRESS: RUSA	
LOCATION OF DISCHARGE:	I at waste drum staroseon
	1
DISCHARGE TYPE: () PETRO (M) C DISCHARGE SUBSTANCE: Methyl	HEMICAL () GAS: EMMISSION () OTHER
DATE OF DISCHARGE: 5/5/86	✓ TIME OF DISCHARGE:
CONTAINMENT MEASURES:	discipatibel
	<u> </u>
WATER BODY: $\mu - CR$	TOTAL IN WATER:
TOTAL RECOVERED: DISCHARGER:	RECOVERED FROM WATER: DISCHARGE STOPPED:
DISCHARGER ACCEPTS FINANCIAL RESPONSI	The state of the s
	DISCHARGE CLASS
1. UNKNOWN () 2. MARINE T	ERMINAL() 3. INDUSTRIAL() 4. TRANSPORTATION()
5. PRIVATE () 6. GOVERNME	VIAL () 7. VESSELS () 8. COMMERCIAL ()
9. INLAND TERMINAL() 10. UTILITY	() 11. NATURAL () 99. OTHER()
	recount
1. UNKNOWN () 2. H	CAUSE OSE FAILURE () 3. TRANSF. LINE FAILURE()
4. INGROUND TANK FAILURE() 5. A	BOVE GRND TANK FAIL.() 6. SADDLE TANK FRACTURE()
7. CARGO TANK FAILURE () 8. F	JEL TANK FAILURE () 9. HULL FRACTURE () DNTAINER FAILURE () 12. VALVE FAILURE ()
10. TANK OVERFILL () 11. C 13. FIRE () 14. P	OWER FAILURE () 15. PUMP FAILURE ()
13. FIRE () 14. P 16. PUMPING () 17. D	OWER FAILURE () 15. PUMP FAILURE () UMPING () 18. ILLEGAL DISCHARGE () CEPAGE () 21. PUMPING BILGE ()
19. SINKING () 20. S 22. OPEN HATCH () 23. V	EEPAGE () 21. PUMPING BILGE () ANDALISM () 24. BLOW BACK ()
25. ROAD OILING/REPAIR () 26. V	CHICULAR ACCIDENT () 27. TRANS/CAPACITOR ()
28. NATURAL () 99. 0	THER Vapor release (it
and the second s	CORRECTIVE ACTIONS
1. NONE () 2. NONE 5. CONTAINED & REMOVED() 6. CONTR	REQUIRED() 3. UNKNOWN () 4. REMOVED () ACTED () 7. TEST WELL(S) () 8. DISSAPATED (V)
9. EVAPORATED () 10. SANDE	() 11. FOAMED () 12. REFERRED ()
13. CLEANED () 14. WASHE	
17. RECOVERY SYSTEM () 18. REPAI 21. REMOVED TANK () 99. OTHER	RED LINE() 19. REPAIRED TANK() 20. DISPERSED ()
CLEAN-UP ACTIONS BEING TAKEN: _ &	ill relate to agent time with
madine to prese	I vacer release
AGENCIES NOTIFIED:	DECEMPORED. ADDITION.
CLEANUP CONTRACTOR: 5 calconstants: () OPEN ()	REQUESTED: ARRIVED:
RECEIVED BY:	INSPECTOR: NR BC

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

Oil & Chemical Spill Section
Hazardous Materials Management Unit

SE# 956-6/19/86		CIDENT REPORT	ASSIGNED TO: MC
DATE: 6/14/86 FROM: REPRESENTING: STREET ADDRESS: CITY: LOCATION OF DISCHARGE:	TIME: 16:000 BY: James Wal	. TOWN OF DISCHARGE:	Novestrek ONE: 183 - 7500 Don Kogstrov 723-3555.
DISCHARGE TYPE: () PETRO DISCHARGE SUBSTANCE: SUBSTANCE: GO DATE OF DISCHARGE: GO CONTAINMENT MEASURES:	CHEMICAL	() GAS. EMMISSION TIME OF DISCHARGE:	() OTHER TOTAL QUANTITY: 600 g
WATER BODY: TOTAL RECOVERED: DISCHARGER: Charger ACCEPTS FINANCIA	L RESPONSIBILITY:	TOTAL IN WATER: RECOVERED FROM WATED DISCHARGE STOPPED:	
5. PRIVATE () 6	DISCHAR . MARINE TERMINAL() . GOVERNMENTAL () . UTILITY ()	GE CLASS 3. INDUSTRIAL (*) 7. VESSELS () 11. NATURAL ()	4. TRANSPORTATION() 8. COMMERCIAL () 99. OTHER()
4. INGROUND TANK FAILURE (7. CARGO TANK FAILURE (10. TANK OVERFILL (13. FIRE (16. PUMPING (19. SINKING (22. OPEN HATCH (2. HOSE FAILURE 5. ABOVE GRID TO 8. FUEL TANK FAILURE 11. CONTAINER FAILURE 14. POWER FAILURE 17. DUMPING 20. SEEPAGE 23. VANDALISM 26. VEHICULAR ACC	ANK FAIL.(V) 6. SA ILURE () 9. HI ILURE () 12. VA E () 15. PU () 21. PU () 24. BI	RANSF. LINE FAILURE() ADDLE TANK FRACTURE() ALL FRACTURE () ALVE FAILURE () AMP FAILURE () ALEGAL DISCHARGE () AMPING BILGE () ANS/CAPACITOR ()
5. CONTAINED & REMOVED() 9. EVAPORATED () 13. CLEANED () 17. RECOVERY SYSTEM ()	CORRECTIVE 2. NONE REQUIRED() 6. CONTRACTED () 10. SANDED () 14. WASHED DOWN () 18. REPAIRED LINE() 99. OTHER	3. UNKNOWN () 7. TEST WELL(S) () 11. FOAMED () 15. PUMPED OUT ()	12. REFERRED ()
CLEAN-UP ACTIONS BEING T	PAKEN: 500	alenne	
AGENCIES NOTIFIED: V CLEANUP CONTRACTOR: STATUS: () OPEN	a au de CLOSED	REQUESTED:	ARRIVED:

CONNECTICUT DEPARIMENT OF ENVIRONMENTAL PROTECTION Oil & Chemical Spill Section

ASE# 953-5/31187	Hazardous Material	s Management Unit	1000 AR
	EMERGENCY INC	IDENT REPORT	ASSIGNED TO:
DATE: 3/3//8/2 TO PROM: BY REPRESENTING: STREET ADDRESS:	IME: 1:10 AM (TOWN OF DISCHARGE:	Muzztush HONE: 723-300
CITY:	Naventus X		
LOCATION OF DISCHARGE: 5-	2		
DISCHARGE TYPE: () PETRO ,	(X CHEMICAL (MGAS. EMMISSION	() OTHER
DISCHARGE SUBSTANCE:			TOTAL QUANTITY: Colors
DATE OF DISCHARGE: S CONTAINMENT MEASURES: N	130/87	TIME OF DISCHARGE:	10:50 pm
WATER BODY:NA		TOTAL IN WATER:	N/A
TOTAL RECOVERED: DISCHARGER: Markeyeas		RECOVERED FROM WAT	ER:
DISCHARGER ACCEPTS FINANCIAL	DECONSTRICTION .	DISCHARGE STOPPED:	
DISCULLATION FROM IS FIRMACIAN	NEWFORDIBILITY:	2	
2 (10000000)	DISCHARGE	CLASS /	
1. UNKNOWN () 2. 5. PRIVATE () 6.	MARINE TERMINAL()	3. INDUSTRIAL	4. TRANSPORTATION()
. INLAND TERMINAL() 10.	UTILITY ()	11. NATURAL ()	99. OTHER ()
	CAUS	SF.	
1. UNKNOWN ()	2 HOSE EATTINE	/\ 2 m	RANSF. LINE FAILURE()
4. INGROUND TANK FAILURE() 7. CARGO TANK FAILURE() 10. TANK OVERFILL () 13. FIRE () 16. PUMPING () 19. SINKING ()	5. ABOVE GRID TAN	K FAIL.() 6. S	ADDLE TANK FRACTURE()
10. TANK OVERFILL ()	11. CONTAINER FAIL	JURE () 9. H	ULL FRACTURE ()
13. FIRE ()	14. POWER FAILURE	() 15. P	UMP FAILURE ()
16. PUMPING ()	17. DUMPING	() 18. I	LLEGAL DISCHARGE ()
19. SINKING () 22. OPEN HATCH ()	20. SEEPAGE	() 21. P	UMPING BILGE ()
25. ROAD OILING/REPAIR ()	26. VEHICULAR ACCI	() 15. P () 18. I () 21. P () 24. B DENT () 27. T	RANS/CAPACITOR ()
28. NATURAL ()	99. OTHER_	7 7 300 0	()
	CORRECTIVE/	ACTIONS	
1. NONE	2. NONE REQUIRED	3. UNKRYOWN (
5. CONTAINED & REMOVED() 6 9. EVAPORATED () 10		7. TEST WELL(S) (
) 12. REFERRED () 14. NUETRALIZED()
17. RECOVERY SYSTEM () 18	REPAIRED LINE()	19. REPAIRED TANK (20. DISPERSED (Y
21. PEMOVED TANK () 99	OTHER_		()
	w 0	. 0	
CLEAN-UP ACTIONS BEING TAK	EN: Jone Kegue	ed	
AGENCIES NOTIFIED: Mana	1 8 FO 200	715	
CLEANUP CONTRACTOR:	1 - 1 - 1 - 1 - 1 - 1 - 1	REQUESTED:	ARRIVED:
STATUS: () OPEN	CLOSED	() MONITORED	
RECEIVED BY:	and:	INSPECTOR: A/	

CONNECTICUT DEPARIMENT OF ENVIRONMENTAL PROTECTION
Hazardous Materials Management Unit

CASE # 1519 517180 Oil and Chemical Spill Section ASSIGNED TO: PC	B
EMERGENCY INCIDENT REPORT	
DATE: 5/7/90 TIME: 15:45 TOWN OF INCIDENT: NAUGATUCK FROM: BY: Manh, Seegen PHONE: 729-457	7/
REPRESENTING: Fine Marishal's Office ADDRESS:	
INCIDENT LOCATION: Five HEAdquaters, Maple St	
TYPE: () PETRO. (X) CHEMICAL () DIELECT. () GASEOUS () HAZ. WST. () O DISCHARGE SUBSTANCE: BALLAS+ (Flourescent light) Fine QUANTITY: / BALL	THER
SARA:() EXTREMELY HAZ. SUB. () CERCLA HAZ. SUB. FED. RQ () RELEASE CROSSED PROPERTY LINE () PROTECTIVE ACTIONS (cont. other side date of spill: 5/5/90 time of spill:: SPILL STOPPED: MISC. INFO:	ie) -
WATER BODY: TOTAL IN WATER: RECOVERED FROM WATER: DISCHARGER: ACCEPTS FINANCIAL RESPONSIBILITY: () YES () NO	4
DISCHARGE CLASS: 1.() UNKNOWN 2.() MARINE TERMINAL 3.() INDUSTRIAL 4.() TRANSPORTATION 5.() PRIVATE 6.(X) GOVERNMENTAL 7.() VESSEL 8.() COMMERCIAL 9.() INLAND TERMINAL 10.() UTILITY.11.() NATURAL 99.() OTHER	
CAUSE: 1() UNKNOWN 2() HOSE FAILURE 3() TRANSF. LINE FAILURE 4() INGROUND TANK FAIL. 5() ABOVE GROUND TANK FAIL. 6() SADDLE TANK FAI 7() CARGO TANK FAIL. 8() FUEL TANK FAIL. 9() HULL FRACTURE 10() OVERFI 11() CONTAINER FAIL. 12() VALVE FAIL. 13() FIRE 14() POWER FAILURE 15() PUMP FAIL. 16() PUMPING 17() DUMPING 18() ILLEGAL DISCHARGE 19() SINKING 20() SEEPAGE 21() PUMPING BILGE 22() OPEN HATCH 23() VANDALISM 24() BLOW BACK 25() ROAD OILING/REPAIR 26() M/V ACCIDEN 27(X) TRANS./CAPACITOR 28() NATURAL 99(X) OTHER BALLAST FINE	LLI.
CORRECTIVE ACTIONS: 1() NONE 2() NONE REQUIRED 3()UNKNOWN 4() REMOVED 5() CONTAINED & REMOVED 6() CONTRACTED 7() TEST WELL(S) 8() DISSIPATED 9() EVAPORATED 10() SANDED 11() FOAMED 12(X) REFERRED 13() CLEANED 14() WASHED DOWN 15() PUMPED OUT 16() NEUTRALIZED 17() RECOVERY SYSTEM 18() REPAIRED LINE 19()REPAIRED TANK 20()DISPERSED 21() REMOVED TANK 99() OTHER	D
CLEAN-UP ACTIONS BEING TAKEN: Referred to PCB section for	
AGENCIES NOTIFIED: DEP	
CLEAN-UP CONTRACTOR(S): Nome REQUESTED: ARRIVED: STATUS: () OPEN () CLOSED (MONITORED CODE: E	
RECEIVED BY: Rich Chas 10 INSPECTOR: PCB DIVISION DATE TIME ASSIGNED: 6/3/90 15:50 ESTIMATED ETA:	

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Oil & Chemical Spill Section

1 542557-7-28-89	erials Management Unit ASSIGNED TO: 912
DATE: 7/28/89 FROM: REPRESENTING: STREET ADDRESS: Marketick TIME: 0440 BY: Free Marketick About time: 0440 BY: Free Marketick About time: 0440	TOWN OF DISCHARGE: Note tuck TOWN OF DISCHARGE: Note tuck Figure 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CITY: Negetical Negetical Discharge Type: Petro () CHEMICAL	1 Water Street
DISCHARGE SUBSTANCE: DATE OF DISCHARGE: CONTAINMENT MEASURES: Tank poil	TIME OF DISCHARGE:
WATER BODY: TOTAL RECOVERED: DISCHARGER: Unicoye DISCHARGER ACCEPTS FINANCIAL RESPONSIBILITY	TOTAL IN WATER: RECOVERED FROM WATER: DISCHARGE STOPPED: 40
1. UNKNOWN () 2. MARINE TERMINA 5. PRIVATE () 6. GOVERNMENTAL 9. INLAND TERMINAL() 10. UTILITY	CHARGE CLASS L() 3. INDUSTRIAL() 4. TRANSPORTATION(), () 7. VESSELS () 8. COMMERCIAL () () 11. NATURAL () 99. OTHER ()
7. CARGO TANK FAILURE () 8. FUEL TA 10. TANK OVERFILL () 11. CONTAIN 13. FIRE () 14. POWER F 16. PUMPING () 17. DUMPING 19. SINKING () 20. SEEPAGE	RND TANK FAIL.() 6. SADDLE TANK FRACTURE() NK FAILURE () 9. HULL FRACTURE () ER FAILURE () 12. VALVE FAILURE () AILURE () 15. PUMP FAILURE () () 18. ILLEGAL DISCHARGE () () 21. PUMPING BILGE ()
CORE 1. NONE 5. CONTAINED & REMOVED() 6. CONTRACTED 9. EVAPORATED 13. CLEANED 14. WASHED DOWN 17. RECOVERY SYSTEM 21. REMOVED TANK () 99. OTHER	7. TEST WELL(S) () 6. DISSAFATED () () 11. FOAMED () 12. REFERRED () () 15. PUMPED OUT () 14. NUETRALIZED()
CLEAN-UP ACTIONS BEING TAKEN: AGENCIES NOTIFIED: CLEANUP CONTRACTOR: STATUS: () OPEN RECEIVED BY: John Porter	REQUESTED: () MONITORED CODE: INSPECTOR: Rich Cig Sullo
TIME/DATE ASSIGNED TO INSPECTOR	ESTIMATED ETA

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTE

Oil & Chemical Spill Section

Hazardous Materials Management Unit

TOJE	0263-1	1 1000
37	9363-1	1-10-80

TIME/DATE ASSIGNED TO INSPECTOR

EMERGENCY INCIDENT REPORT

ECTION	
ASSIGNED TO: MC	1
PHONE: 129-2239	
() OTHER	- - -1:-
E: Mhanes	<u>#</u>
IATER: Chia Va	1111
4. TRANSPORTATION(8. COMMERCIAL (99. OTHER((00)
TRANSF. LINE FAILURE(SADDLE TANK FRACTURE(HULL FRACTURE (VALVE FAILURE (PUMP FAILURE (ILLEGAL DISCHARGE (PUMPING BILGE (BLOW BACK (TRANS/CAPACITOR ()))))))))
() 4. REMOVED (() 8. DISSAPATED (() 12. REFERRED (() 14. NUETRALIZED(IK() 20. DISPERSED ()
	_

TOWN OF DISCHARGE FROM: STREET ADDRESS: LOCATION OF DISCHARGE: ()GAS. EMMISSION) CHEMICAL DISCHARGE TYPE: (X) PETRO DISCHARGE SUBSTANCE: TIME OF DISCHARG DATE OF DISCHARGE: 7 CONTAINMENT MEASURES: TOTAL IN WATER: WATER BODY: MANGEMENTICK RECOVERED FROM W TOTAL RECOVERED: Un Valle DISCHARGE STOPPE DISCHARGER: / JAK DISCHARGER ACCEPTS FINANCIAL RESPONSIBILITY: //www DISCHARGE CLASS 1. UNKNOWN () 2. MARINE TERMINAL() 3. INDUSTRIAL(
5. PRIVATE () 6. GOVERNMENTAL () 7. VESSELS (7. VESSELS () 9. INLAND TERMINAL() 10. UTILITY () 11. NATURAL CAUSE 1. UNKNOWN (C) 2. HOSE FAILURE () 3. HOSE FAILURE () 5. ABOVE GRND TANK FAIL.() 6. TANK OVERFILL () 11. CONTAINER FAILURE () 12. TANK OVERFILL () 14. POWER FAILURE () 15. ABOVE GRND TANK FAIL () 12. TANK OVERFILL () 15. () 20. SEEPAGE
() 23. VANDALISM
() 26. VEHICULAR ACCIDENT
() 99. OTHER 19. SINKING 22. OPEN HATCH 25. ROAD OILING/REPAIR 28. NATURAL CORRECTIVE ACTIONS CORRECTIVE ACTIONS

1. NONE

() 2. NONE REQUIRED() 3. UNKNOWN

5. CONTAINED & REMOVED() 6. CONTRACTED () 7. TEST WELL(S)

9. EVAPORATED () 10. SANDED () 11. FOAMED

13. CLEANED () 14. WASHED DOWN () 15. PUMPED OUT

17. RECOVERY SYSTEM () 18. REPAIRED LINE() 19. REPAIRED TANK

21. REMOVED TANK () 99. OTHER CLEAN-UP ACTIONS BEING TAKEN: AGENCIES NOTIFIED: ARRIVED: REQUESTED: CLEANUP CONTRACTOR: ()MONITORED, STATUS: () OPEN_ INSPECTOR: MIKE CAR RECEIVED BY:

ESTIMATED ETA



STATE OF CONNECTICUT



DEPARTMENT OF ENVIRONMENTAL PROTECTION

	Date: 3/3/89
	Waste Management Unit
SUBJECT: Dispo	sal of contaminated soil from spill incidents and tank removals
cubic yards of 100 Water St. Hydravlic 0 for the spill/to	cal Spill Section needs to dispose of approximately 1-2 soil from a spill grown denotal on 3/3/89 at Navgatuch, CT. The spill involved The name of the person and/or company responsible ank removal is Sanifary Services, Inc. -900-458-7274 on 482-6340
site isS	for the cleanup who will be hauling the materials to the disposal to the dispo
for daily cover	materials involved and determined that the material is suitable and will not present a problem at the disposal site.
Disposal has bee	en arranged at Tonning for LANdfill

Additional Comments:

Inspector, Oil & Chemical Spill Section

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

Oil &	Chemical Spill Section
_SE# 1646 -10129/86 Hazardous 10-29-86 EMER	Materials Management Unit ASSIGNED TO: M-C-
-SE# 1676 29-86 EMER	GENCY INCIDENT REPORT
10-21	
DATE: 10-386 TIME: 1/2	18 PM TOWN OF DISCHARGE: MUGHT4C/C PHONE: 258-1324
FROM: BY: SAN	
REPRESENTING: 1-11005 STREET ADDRESS:	
CTTY:	
LOCATION OF DISCHARGE: 124 MINE	SC AVE.
DISCHARGE TYPE: () PETRO () CHEM	ICAL () GAS. EMMISSION () OTHER
DISCHARGE SUBSTANCE: E/HYLTAE GA DATE OF DISCHARGE: 10-15-86	TIME OF DISCHARGE:
CONTAINMENT MEASURES:	
TARRED DODY - LANGE MA MACAL I KAN	TOTAL IN WATER:
WATER BODY: LONG MERRY BADIK TOTAL RECOVERED:	RECOVERED FROM WATER:
DISCHARGER: OSO UKDIATON	DISCHARGE STOPPED: 100
DISCHARGER ACCEPTS FINANCIAL RESPONSIBIL	ITY:
	DISCHARGE CLASS
AND THE TERM	(TNAT.() 3. INDUSTRIAL() 4. TRANSPORTATION()
1. UNKNOWN () 2. MARINE TERM 5. PRIVATE () 6. GOVERNMENTA	T. () 7. VESSELS () 8. COMERCIAL VI
. INLAND TERMINAL() 10. UTILITY	() 11. NATURAL () 99. OTHER()
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to the transport of the same of the same	CAUSE () 3. TRANSF. LINE FAILURE()
1. UNKNOWN () 2. HOSE	FAILURE () G. SADDLE TANK FRACTURE ()
Te Thormore Transfer	D Older Title Time (
7. CARGO TANK FAILURE () 8. FUEL 10. TANK OVERFILL () 11. CONT	PATNER FAILURE () / 12. VALVE FAILURE ()
13. FIRE () 14. POWE	ER FAILURE () 15. PUMP FAILURE ()
16 PUMPING () 17. DUME	PING (M) 18. ILLEGAL DISCHARGE ()
19 SINKING () 20. SEE	PAGE () 21. PUMPING BILGE ()
22. OPEN HATCH () 23. VANI	DALISM () 24. BLOW BACK ()
The state of the s	ICULAR ACCIDENT () 27. TRANS/CAPACITOR ()
28. NATURAL () 99. OTHE	iR
	CORRECTIVE ACTIONS
1. NONE () 2. NONE REC	OUIRED() 3. UNKNOWN () 4. REMOVED ()
5. CONTAINED & REMOVED() 6. CONTRACT	red () 7. Test Well(s) () 8. Dissapated (y)
9 FVAPORATED () 10. SANDED	() 11. FOAMED () 12. REFERRED ()
13. CLEANED () 14. WASHED I	
	D LINE() 19. REPAIRED TANK() 20. DISPERSED ()
21. REMOVED TANK () 99. OTHER_	
	/
CLEAN-UP ACTIONS BEING TAKEN:	
_	
AGENCIES NOTIFIED:	REQUESTED: ARRIVED:
STATUS: TO OPEN	OSED ()MONITORED CODE:
PECETIVED BY. MIRA CON	Wound INSPECTOR: Valle Caputon

SUPPLEMENTAL INFORMATION

	- A		
Property Owner	RISDON	MFG.	
	DID DAI	ADDLING	Obana Na Dag Oa 21
	BUB DAL	DATTON	Phone No. 729-8231
Pollutor .		DATION	<u> </u>
	-		Phone No.
	-		_ Frione No.
Vehicle Ident.	Type	Reg. #	Tank/Box #
Tellione teams.			
	A		
	A CONT.		Phone No.
Contractor Inf	fo. Name		
Contractor In			
r round	Equipment:	V	1150-5
h wind			Hose
TANLEY AUTO		F/F Mats	
BODY HAS.			Skimmer
3	Man Power		
ICS OF VARIER	Uther Mareri	als: (Haz. Materi	als)
LENED DISCH.	Samples:		
Rom RISDON	Qty		_ Qty
	Loc	·	Loc
Contacts:	Name		Phone No
	Name		Phone No.
	(Adme		
Fictions and			
ADDITIONAL INF		,	
-> R:11 6	one land ha	s samples.	MINE KELLY HAC SAMPLE
Billa	speland ha	is samples.	MINE KELLY HAS SAMPL
	CALLEDO	11:30 SUP. F	WD 729-4576
WIRE KELLI	Check	10.00	2
SPILL FROM	1 KISDON	N ARCHST	OFF RUBBER AVE
CONTACT	ELR D	AINES, RISDON	IMF6,
Dave		MINCH,	2000
F 120 18	LEUN FROI	m se PIPL	, 20,000 TANK
CEAR	- LNG	1	
TLED ARTHUR D	ST MATYAC	9-8271 R	ISDIN MEG.
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TANK	e leaven	76. LE	IN DAY 10 BKOOK
TANK INST	MIED 194	17	



D_

STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



STATE OFFICE BUILDING HARTFORD, CONNECTICUT 06115

REPORT OF PETROLEUM OR CHEMICAL PRODUCT DISCHARGE, SPILLAGE, SEEPAGE, FILTRATION

rolice at	Naugatuck Police Dept on 3/11/77 at 9:45 A.M (location) (date) (time)
by <u>C</u> .	White & Son. Inc. • (name)
1.	Time and date of discharge, spillage, etc.
	Friday, 3/11/77 at 9:45 A.M.
2.	Location, to include name of town, river, highway, distance from intersection, etc., of the pollution or contamination.
	Rubber Ave. & Pond St., Naugatuck, CT
3.	Type of oil, petroleum or chemical pollutant or contaminant.
	Gasoline
4.	Quantity of discharge, spillage, seepage, filtration.
	308 Gals.
5.	Cause of pollution or contamination:
	a. Type of vessel, vehicle, containers, etc., which contained the pollutant or contaminantTractor/Tank Trailer
	b. Describe in detail what actually occurred to cause discharge, spillage, seepage, filtration.
ATER CUMPLIA	
of Environmental PRECEIVE	Described a lower Pubbon Atto Montrotting
MAK 3 0 1977	
ERED	

	New Haven to Naugatuck CT
establ	and address of owner of ship, boat or other vessel, terminal, lishment, vehicle, trailer or machine causing such pollution or mination.
_C.	White & Son, Inc.
	ns Road
Rocl	ky Hill, CT.
Name a	and address of person making this report.
_ Rol	hert O White
Title,	or relationship to owner, of person making report.

All statements contained herein are true to the best of my knowledge.

Signature of Person Making Report



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



STATE OFFICE BUILDING HARTFORD, CONNECTIGUT 06115

Oil Spill Report

DATE: 1/9/16 TIME:	1145	
FROM TROOP: BY: Bos Oper	MINKI - REGION II PHO	ONE: 758-1753
REPRESENTING (COMPANY) 5.E.P.		
ADDESS (COMPANY) CALLED IN BY		571 RUBBER AV
7		129-9206
LOCATION OF SPILL (CITY & STATE: RUBB	ER AVE. NAUGATUCK -	YODERS ATLANTIC
TO (BODY OF WATER) SMALL B	ROOK	
QUANTITY AND TYPE: RECURRING	SHEEN	
AMOUNT THAT REACHED THE WATER:		
SOURCE: VODERS ATLANTIC		
CAUSE: Dumping		
DISCHARGE STOPPED:CONTAINM		
OTHER AGENCIES CONTACTED:		
DATE AND TIME OF SPILL:		
LEGAL RESPONSIBILITY ACCEPTED BY POLLUTER		
CLEANUP ACTIONS BEING TAKEN:		
CLEANUP CONTRACTOR:	REQUESTED:	ARRIVED:
CONTAINMENT LOCATION:		
CONTAINMENT LOCATION:		
Service Toolers		
INFO T	AKEN BY 3. BUR	TON
SEE REVERSE SIDE FOR		
DDITIONAL INFORMATION	SIGNAT	TURE



STATE OF CONNECTICUT WATER COM-WATER COMPL

Room 125

STATE OFFICE BUILDING HARTFORD, CONNECTICUT 06115

JUN 26 1973

ANSWERED_ REPORT OF PETROLEUM OR CHEMICAL PROPERTY OF DISCHARGE, SPILLAGE, SEEPAGE, FILTRATIO

	(date) (time) the spill (name).
	(date) (time) January (name)
1.	Time and date of discharge, spillage, etc.
	1 P.M. June 21 1973
2.	Location, to include name of town, river, highway, dis from intersection, etc., of the pollution or contamina
	Long Meadow Brook - NaugaTuck, Con
	Rubber AV- INTErsection of Hondy ST
3.	Type of oil, petroleum or chemical pollutant or contam
	# 2 Fuel
11	Quantity of discharge, spillage, seepage, filtration.
Te	The state of the s
Te	Cymre 5-10 gallons
	Cause of pollution or contamination:
	Cause of pollution or contamination: a. Type of vessel, vehicle, containers, etc., which

	departure and destination.
ame ermi	and address of owner of ship, boat or other vessel, nal, establishment, vehicle, trailer or machine
ausi	ng such pollution or contamination.
	D. Thyrston's Som Inc
	410 Rubber Ru. NaugaTuck Conn.
	and address of person making this report.
ame	
ame	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ame	Lames ThursTon- 134 Craig Cinte, Naug,
	James ThursTon- 134 Craig Cinle Nong,
	anes ThursTen- 134 Craig Cink Nong, or relationship to owner, of person making report.

All statements contained herein are true to the best of my knowledge.

Signature of Person Making Report

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Oil and Chemical Spill Section Hazardous Materials Management Unit

DP

EMERGENCY INCIDENT REPORT

DATE: 8-13-82	TIME: 8:32	TOWN OF DI	scharge: Naugatuck
			PHONE: 723-3555
REPRESENTING(COMPANY):_ STREET ADDRESS:_ CITY:_			
DATE OF DISCHARGE: 8-1 CONTAINMENT MEASURES: LONG MEA WATER BODY:	TRO () GASEOUS 3-82 TIME OF	EMISSION () CHE BLACK OIL DISCHARGE: 7:50	MICAL () OTHER TOTAL QUANTITY:
TOTAL RECOVERED:	TOTAL F	ECOVEREDA S	2
DISCHARGER: RISDON	MFG.	DISCHAR	G STOPPED: YES
DISCHARGER ACCEPTED LEGA	AL RESPONSIBILITY:	YES	
	DISCHAF	RGE CLASS	
1. UNKNOWN 4. INGROUND TANK FAILURE 6. SADDLE TANK FRACTURE 8. FUEL TANK FAILURE () 11. CONTAINER FAILURE () 14. POWER FAILURE () 17. DUMPING () 20. SEEPAGE	2. HOSE FAILURE 2. HOSE FAILURE () 9. HULL FRACTURE 12. VALVE FAILURE 15. PUMP FAILURE 18. DISCHARGING 21. PUMPING BILD 24. BLOW BACK 27. TRANSFORMER	USE () 3. TRANSF 5. ABOVE 7. CARGO E () 10. TANK O E () 13. FIRE () 16. PUMPIN () 19. SINKIN E () 22. OPEN H () 25. ROAD O CAPACITOR ()	GROUND TANK FAILURE () TANK FRACTURE () VERFILL () G () G () ATCH () ILING OR REPAIR ()
	CORRECTIV	E ACTIONS	
9. EVAPORATED (13. CLEANED (17. RECOVERY SYSTEM' () 10. SANDED) 14. WASHED DOWN	() 11. FOAMED () 15. PUMPED E() 19. REPAIRI	OUT 16. NEUTRALIZED ()
CTTANOL WOLLOWS BEING TWY	EN:		WATERBURY PD 3
AGENCIES NOTIFIED: Residence CLEANUP CONTRACTOR: EAS		REQUESTED:	ARRIVED:
STATUS: OPEN	CLOSED ()	MONITORED	CODE:
INSPECTOR:	9	ASSIGNED TO: DAN	
THE VALUE OF THE PARTY OF THE P			



Excavation Technologies, Inc.

135 Commerce Court • Cheshire, Connecticut 06410 • 203-271-2233 • Fax 203-271-0657

June 25, 2001

Town of Naugatuck 229 Church Street Naugatuck, CT 06770 Attn: Mr. James Stewart

RE:

UST Closure Documentation

Church Street & Old Firehouse Road

Naugatuck, CT 06770 DEP Case # 20013326

RECEIVED

JUN 27 2001

DEPT. OF ENVIRONMENTAL PROTECTION OIL & CHEMICAL SPILLS DIVISION

Dear Mr. Stewart:

The following is a summary of the underground storage tank (UST) removal activities conducted at the above-mentioned site. Prior to the tank removal, Excavation Technologies Inc. (ETI) contacted Mr. Mark F. Seeger, Naugatuck Fire Marshall and made notification of the UST removal activities. On May 1, 2001, ETI removed (1) 1,000-gallon unknown storage tank. See enclosed site map. Soil testing showed that there was contaminated soil on the east, west and north walls. Approximately 64.24 tons of contaminated soil was removed from the sidewalls and bottom of the tank grave. The sidewalls and bottom were screened using a photo-ionization detector (PID) calibrated to an isobutylene standard and capable of detecting volatile organic compounds (VOC) to detection level of 0.1 parts per million (PPM). ETI collected confirmation soil samples from the bottom, north side, south side, east side, and west side. The test samples were submitted to Spectrum Analytical, Inc in Agawam, Massachusetts. Confirmation soil test results indicated EPA Method 8260, total petroleum hydrocarbons (TPH) and lead are within the acceptable limit set forth by the Department of Environmental Protection's standards. No further remediation is required. On May 1, 2001 the tank were cleaned and transported to Albert Brothers Scrap yard in Waterbury, Connecticut for final disposal.

Enclosed you will find the documentation for your files. If you have any questions, please do not hesitate to call me.

Sincerely,

Keith Erickson - Vice-President

Enclosure

cc: DEP Oil & Chemical Spill Division/ Mike Capuano

Naugatuck Fire Marshall



Excavation Technologies, Inc.

135 Commerce Court • Cheshire, Connecticut 06410 • 203-271-2233 • Fax 203-271-0657

CHURCH STREET NAUGATUCK BANK 1000 GALLON UNKNOWN STORAGE TANK REMOVED - 5/1/01, NO UNDERGROUND TANKS INSTALLED SOIL SAMPLES TAKEN FROM NORTH, SOUTH, EAST AND WEST WALLS AND BOTTOM OF THE TANK GRAVE. MANHOLE SIDEWALK OLD FIREHOUE ROAD



BOROUGH OF NAUGATUCK
OLD FIREHOUSE ROAD & CHURCH STREET
NAUGATUCK, CT 06770
TANK REMOVAL & SOIL SAMPLING - 5/1/01

ASSOCIATES, INC.

September 28, 1989

Mr. Richard Ciasullo
Department of Environmental Protection
Hazardous Materials Management Unit
Oil and Chemical Spills Section
165 Capitol Avenue
Hartford, CT 06106

RE: REQUEST TO BACKFILL STAGED MATERIAL, TMC REALTY SITE (FORMER CLARK'S SERVICE STATION), RUBBER AVENUE, NAUGATUCK, CONNECTICUT (HRP #890054-0)

Dear Mr. Ciasullo:

This letter is intended to confirm last Friday's (9/22/89) telephone conversation concerning the above referenced site (see Figure 1). As you know, on behalf of our client (TMC Realty; owner of the site), HRP has requested the DEP's permission to partially backfill (with stockpiled soil) the excavation in the area of the removed active underground gasoline tanks (2-10,000 and 1-3,000 gallon tanks). The stockpiled soil for which HRP is requesting approval to backfill was removed during the excavation of the former active tanks, and has been sampled and analyzed with HRP's Gas Chromatograph, as described in the attached report. discussed during last weeks conversation, subject to review of additional information concerning the Gas Chromatograph analytical methodology, you indicated that you and Scot Wing of the DEP Water Compliance Unit would not have any objections to backfilling the excavation with that portion of the stockpiled material which was analyzed with the GC and not found to contain detectable levels of VOCs. Therefore, I have included the attached report for your review which describes the sampling and analysis methodologies which were utilized, and also includes all analytical results I also would like to summarize other information obtained. concerning the site and the current request to backfill as follows:

- The site is in a GB ground water classification area and was formerly the location of Clark's Service Station.
- The site owner plans to continue to lease the site as a gasoline station. The site owner plans to have the excavation backfilled to approximately 12 feet below grade (in structural lifts) such that new underground gasoline tanks can be installed. Polyethylene sheeting will be placed along the walls of the excavation prior to backfilling.

Mr. Richard Ciasullo Page 2 September 28, 1989

- The material which HRP is requesting permission to use 3) for backfilling was removed from above the former active tanks (Piles B and C) and from around and below the former active tanks (Pile A). No material from the other underground tank areas has been excavated and staged onsite. Material from the excavated area east of the main tanks was also staged south of Pile A and east of pile B (Pile H). This soil was observed to contain fill materials, including one drum of oil, and HRP is not requesting approval to backfill with this soil. Pile H has been analyzed with the GC and determined to contain various levels of TCE. Additionally, the east half of Pile A was determined to contain various levels of TCE and 111-Trichloroethane, and HRP is not requesting permission to use this material as backfill.
- 4) Bottom and sidewall soil samples were collected during excavation of the main tank area, and were analyzed by a State certified independent testing laboratory for E.P. Toxic Metals, Aromatic Volatile Organics (Method 8020) and Halogenated Volatile Organics (Method 8010). I previously faxed these results to you, and copies of the laboratory results are again provided herein. Table 1 provides the location of the analyzed samples.

Low levels of barium, well below drinking water standards, were detected in several samples. No other E.P. Toxic Metals were detected. Three samples were determined to contain various levels of Halogenated Volatile Organics as summarized below:

Sample #	Sample Location	111-Tri- chloroethane	Trichloro- ethylene	Total BTX
5	South wall of excavation, east side, 12' to 20' bg composite	79 ppb	ND	ND
7	West wall of excavation, 12' to 20' bg composite	ND	40 ppb	31 ppb

Mr. Richard Ciasullo Page 3 September 28, 1989

Sample #	Sample Location	111-Tri- chloroethane	Trichloro- ethylene	Total BTX
10	North wall of excavation, east side, 0 to 12' bg composite	ND	30 ppb	39 ppb

BTX = Benzene, Toluene, and Xylenes ppb = Part per billion

Although levels of contamination were detected in three of the samples, HRP does not recommend additional soil removal at this time in the area of the main tank excavation, due to; 1) the GB ground water classification on the site, 2) physical restrictions (excavation hazards related to adjacent on-site building and street), 3) the relatively low levels detected and, 4) the fact that ground water quality at the site (monitor well shown on Figure 1) and the adjacent Butterfield site is currently being monitored.

- It is noted that no sidewall samples were collected from the east wall of the active tank excavation, as this excavation was partially extended further east into an area of fill materials (see Figure 1). Additionally, fill material has been excavated from this area and staged on-site (material not part of current request).
- 6) HRP is currently monitoring ground water at the site and the adjacent Butterfield site. Quarterly monitoring reports for one year will be provided to the DEP (HMMU).
- 7) HRP will also contact the local fire marshal to obtain their approval for backfilling as described herein.

Mr. Richard Ciasullo Page 4 September 28, 1989

If you have any questions concerning this request, please do not hesitate to contact HRP. I will contact you later this week.

Thank you for your assistance in this matter.

Sincerely,

HRP ASSOCIATES, INC.

L. Andrew White Project Manager

LAW/ad g/ Attachment

CC: Jim Green, TMC Realty Scot Wing, DEP WCU Mr. Richard Ciasullo Page 5 September 28, 1989

TABLE 1
Sidewall and Bottom Sample Locations from Active Tank Excavation

Sample ID Sample Location Excavation bottom, south side composite Excavation bottom, middle composite Excavation bottom, north side South wall, west side, 12-20' bg South wall, east side, 12-20' bg South wall, middle, 12-20' bg West sidewall composite, 12-20' bg North sidewall composite, 12-20' bg North sidewall, west side, 0-12' bg North sidewall, east side, 0-12' bg West sidewall, 0-12' bg composite		
Excavation bottom, middle composite Excavation bottom, north side South wall, west side, 12-20' bg South wall, east side, 12-20' bg South wall, middle, 12-20' bg West sidewall composite, 12-20' bg North sidewall composite, 12-20' bg North sidewall, west side, 0-12' bg North sidewall, east side, 0-12' bg	Sample ID	Sample Location
South wall, west side, 12-20' bg South wall, east side, 12-20' bg South wall, east side, 12-20' bg South wall, middle, 12-20' bg West sidewall composite, 12-20' bg North sidewall composite, 12-20' bg North sidewall, west side, 0-12' bg North sidewall, east side, 0-12' bg	1	Excavation bottom, south side composite
South wall, west side, 12-20' bg South wall, east side, 12-20' bg South wall, middle, 12-20' bg West sidewall composite, 12-20' bg North sidewall composite, 12-20' bg North sidewall, west side, 0-12' bg North sidewall, east side, 0-12' bg	2	Excavation bottom, middle composite
South wall, east side, 12-20' bg South wall, middle, 12-20' bg West sidewall composite, 12-20' bg North sidewall composite, 12-20' bg North sidewall, west side, 0-12' bg North sidewall, east side, 0-12' bg	3	Excavation bottom, north side
South wall, middle, 12-20' bg West sidewall composite, 12-20' bg North sidewall composite, 12-20' bg North sidewall, west side, 0-12' bg North sidewall, east side, 0-12' bg	4	South wall, west side, 12-20' bg
West sidewall composite, 12-20' bg North sidewall composite, 12-20' bg North sidewall, west side, 0-12' bg North sidewall, east side, 0-12' bg	5	South wall, east side, 12-20' bg
North sidewall composite, 12-20' bg North sidewall, west side, 0-12' bg North sidewall, east side, 0-12' bg	6	South wall, middle, 12-20' bg
North sidewall, west side, 0-12' bg North sidewall, east side, 0-12' bg	7	West sidewall composite, 12-20' bg
North sidewall, east side, 0-12' bg	8	North sidewall composite, 12-20' bg
	9	North sidewall, west side, 0-12' bg
11 West sidewall, 0-12' bg composite	10	North sidewall, east side, 0-12' bg
	11	West sidewall, 0-12' bg composite



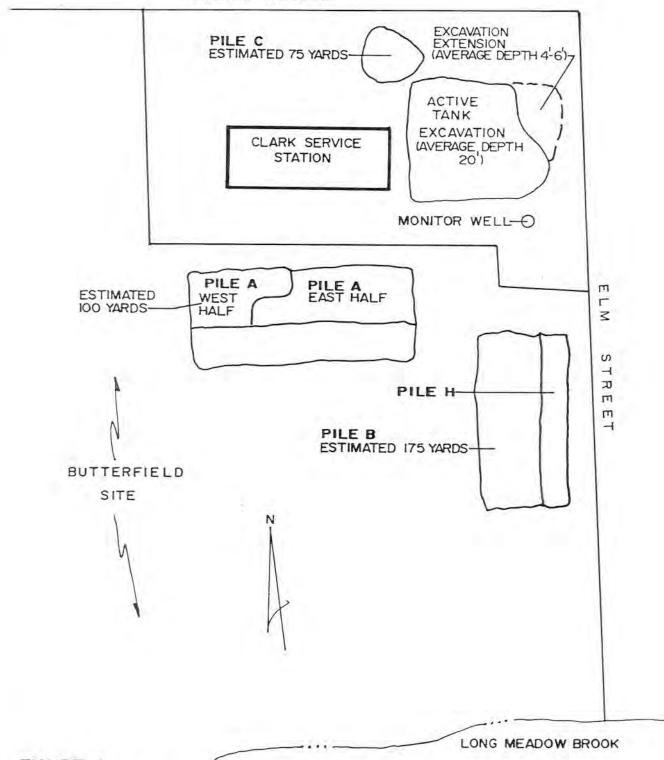


FIGURE I SCHEMATIC DIAGRAM CLARK SERVICE STATION NTS 89.0054.Ø 9/89 A/B

lame of Company	Town NAU	SATUCK Location on 1	(ap 37)
U.S. RUBBER Co.			
FOOTWEAF DIVISION	Contact Me	ream ANGATE Watersh	POWSR - FAMILIES
Mailing Address	OCH GC GG / T//	THE TWO DESIGNATIONS	
53 MARLE 577		lem - Serious, Routine	
Date Est. 1843	No. of Employ		Date 10-9-61
Date Last Exp. 1952	Report by		Ja te
Products Foot WEAR	* CHEMICA	1 SPONGE	
Processes A WAS.	+/NG.		
B Coo.	ING	-	
C			
D			
Origin of Waste			
Waste Contains	A		
	TEX		
В			
C			
D			
Water Used For Sar	itary Wastes	Industrial Wastes	Clean Water
	SWER .	STREAM (U)	STREAM
Water Usage Gals per	day	How Computed	
Sanitary Sewage 84.60		0 x (15+3)	
Industrial Wastes / 50.00		APT ECTUMATE	
Clean Discharge 2,622,4		5+ IW + BW = C	. D.
		LET ECTIMATE	
202301			
In Product			
Unaccounted			
200	*	FROM FORGO. WS	ENT. AND CITY
Total Used 2,922	To the state of th	FROM FORDITY	
SANITARY TREATMENT - MU	11 2 21 52	TWER	
INDUSTRIAL TREATMENT - /			
THEOTATAL TABATMENT - /	(U / /)		
File Data Available		EN SOURCES	

2,110 1,650 940 TOTAL WATER USED!

POND,

(900 gal) (60 min) (24 Aza) = 1, 298, 000 gal

WELL,

900 gal = 1, 296, 000 gal

CITY WATER,

10 ×106 gal 30 day = 330,000 gal

TOTAL:

1,296,000

STATE OF CONNECTICUT WATER RESOURCES COMMISSION

Name of company USR	ubberCo Town	Nangatuck	Location on Map 💈 🖒
Footwear Div.	Villa	ige -	
Mailing Address		Stream Kbugatuck &	
58 Maple St	Conta	act Ralph Sundberg (Fe	Swer Enar \ Zabecki
Nangatuck		of Problem Serious (Routine Minor Nor
Date Established /	843 No. 0	of Emp. 4523 650	5 3873 3 23
Date of Last Ex. /	952 Repor	et by Pavid A. Violette	Date 6-15-66
Products Footwear	(Waterproof	# Canvas), 520	onge
Processes A Co	coling (38		
B Wa	shing (2%	,)	
C			
D			
Origin of Wastes	B		
Wastes Contain A			
F	3 Catex		
(:		
I Comments Not Covered			
I Comments Not Covered	by Above Data	Industrial Wastes	Clean Water
Comments Not Covered Water Used For	by Above Data San. Wastes		1
Comments Not Covered Water Used For Discharged To	San. Wastes Sewer	Stream (U)	Stream
Comments Not Covered Water Used For Discharged To Water Usage	San. Wastes Sewer Gals-per-day	Stream (U) How Cor	Stream mputed
Comments Not Covered Water Used For Discharged To Water Usage Sanitary Sewage	San. Wastes Sewer Gals-per-day 320,000	Stream (U) How Cor Municipal Sup	Stream mputed
Comments Not Covered Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes	San. Wastes Sewer Gals-per-day 320,000	Stroom (U) How Cor Municipal Sup, 2% of Well+	Stream mputed
Comments Not Covered Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge	San. Wastes Sewer Gals-per-day 320,000	Stream (U) How Cor Municipal Sup, 2% of Well+ 58% " "	Stream mputed
Comments Not Covered Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes	San. Wastes Sewer Gals-per-day 320,000 2,550,000	Stroom (U) How Cor Municipal Sup, 2% of Well+	Stream mputed
Comments Not Covered Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water	San. Wastes Sewer Gals-per-day 320,000 2,550,000	Stream (U) How Cor Municipal Sup, 2% of Well+ 58% " "	Stream mputed
Comments Not Covered Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product	San. Wastes Sewer Gals-per-day 320,000 2,550,000	Stream (U) How Cor Municipal Sup, 2% of Well+ 58% " "	Stream mputed
Comments Not Covered Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product	San. Wastes Sewer Gals-per-day 320,000 2,550,000	Stream (U) How Cor Municipal Sup, 2% of Well+ 58% " "	Stream mputed ply Pond
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product Unaccounted	San. Wastes Sewer Gals-per-day 320,000 52,000 2,550,000 66,000	Stream (U) How Cor Municipal Sup, 2% of Well + 58% " " Contact est	Stream mputed ply Pond
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product Unaccounted	San. Wastes Sewer Gals-per-day 320,000 52,000 2,550,000 66,000 Z,980,000 Municipal	Stream (U) How Cor Municipal Sup, 2% of Well + 58% " " Contact est	Stream mputed ply Pond
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product Unaccounted Total Used SANITARY TREATMENT -	San. Wastes Sewer Gals-per-day 320,000 52,000 2,550,000 66,000 Z,980,000 Municipal	Stream (U) How Cor Municipal Sup, 2% of Well + 58% " " Contact est	Stream mputed ply Pond
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product Unaccounted Total Used SANITARY TREATMENT - INDUSTRIAL TREATMENT File Data Available:	San. Wastes Sewer Gals-per-day 320,000 52,000 2,550,000 66,000 Z,980,000 Municipal	Stream (U) How Cor Municipal Sup, 2% of Well + 58% " " Contact est	Stream mputed ply Pond cipal, pond, well

6

Municipal: & mg/mo = 21 working Says = 380,000 g/at Well: 1.3 mgd Pond: (3 mgd

1.33

7.62

STATE OF CONNECTICUT WATER RESOURCES COMMISSION

Name of company	Town	Navostuck Lo	cation on Map
T.F. Butterfield In			
Mailing Address		Stream Long Merdow Prook	Watershed Nangatuck
54 Rubber Ave.		act W. Palmer Jr Presider	7
Naunatuck		of Problem Serious I	
Date Established /9	No. o	of Emp. 120 23 5	115 85/25
Date of Last Ex.	Repor	et by P.W. Senack	Date 2-9-73
Products molded p	lastie parts		12-20-74
	tion and compres	sion molding	
В			
C			
D			
Origin of Wastes			
Wastes Contain A	plastic scrayes		
В	*		
C			
D			
Comments Not Covered 1 reduced by 1/3	According 70	mm Palmer no more 2	cooling water
Comments Not Covered 1	San. Wastes	Industrial Wastes	cooling wn7ew d shift
Comments Not Covered 1 reduced by 1/3 see Reverse 3	ide for Di	way same	
Comments Not Covered I	San. Wastes	way same	Clean Water
Comments Not Covered I	San. Wastes Sewer Gals-per-day	Industrial Wastes How Compu	Clean Water Stiesm
Comments Not Covered I	San. Wastes	Industrial Wastes How Compute 120emp. X 15 april = 1.5	Clean Water Stream. uted
Comments Not Covered by Assert Value Reverse Sanitary Sewage	San. Wastes Sewer Gals-per-day	Industrial Wastes How Compute 120emp. X 15 april = 1.5	Clean Water Stream. uted
Comments Not Covered Industrial Wastes	San. Wastes Sewer Gals-per-day	Industrial Wastes How Compute 120emp. X 15 april = 1.5	Clean Water Stream. uted
Comments Not Covered by Secretary Sevage Sanitary Sewage Industrial Wastes Clean Discharge	San. Wastes Sewer Gals-per-day 1.800	Industrial Wastes How Compu	Clean Water Stream. uted
Comments Not Covered I	San. Wastes Sewer Gals-per-day 1.800	Industrial Wastes How Compute 120emp. X 15 april = 1.5	Clean Water Stream. uted
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product	San. Wastes Sewer Gals-per-day 1.800	Industrial Wastes How Computation of the form hadroulie act	Clean Water Sticam. uted 800 0/6, cumulator system 1 @not.est 75%
Comments Not Covered I	San. Wastes Sewer Gals-per-day 1.800 24,420 12,180	Industrial Wastes How Compute 120cmp, X 15 aced. = 1,5 over flow from hudraulic new 174 HP x 100 = 17400 als	Clean Water Sticam. ated 800 old, cumulator system (Drot.est 75%
Comments Not Covered by Assert Used For Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product Unaccounted Total Used	San. Wastes Sewer Gals-per-day 1.800 24,420 12,180 38,400 municipal ce	Industrial Wastes How Computation of the state of the st	Clean Water Stream. uted 800 old, cumulator system (Drot.est 75%
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product Unaccounted Total Used SANITARY TREATMENT - INDUSTRIAL TREATMENT File Data Available:	San. Wastes Sewer Gals-per-day 1.800 24,420 12,180 38,400 municipal se	Industrial Wastes How Compute 120cmp. X 15 a sed. = 1,5 over flow from hudraulic accompany 174 HP x 100 = 17400 also Contrast. 844, 800 almos.	Clean Water Stream. uted 800 old, rumulator system (Drot. est 70%
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product Unaccounted Total Used SANITARY TREATMENT - INDUSTRIAL TREATMENT File Data Available:	San. Wastes Sewer Gals-per-day 1.800 24,420 12,180 38,400 municipal se	Industrial Wastes How Computation of the state of the st	Clean Water Stream. uted 800 old, rumulator system (Drot. est 70%

T.F. Butterfield Co. shed cooling water discharge Raised Parking Aven

Rubber Ave.

MAIN ST.

Univoy Al

Name of Company T.F. Butterfield	To Village	Daugatus R Location on	Map /
	Receivin	g Stream Long Meadow Br	ned Naugatuck
Mailing Address	Contact	J.F. McGroary	
54 Prober to C.	c/c Type of	Problem - Serious, Routin	
Date Est. !		mployees 1/6 5	
Date Last Exp.		21 1	Date 7-18-60
Products M	alded sto	ele parte	
Processes A	Steamina		
В	In isotily	E Congression	А
C	7		
D			
Origin of Waste			
Waste Contains		No industrial a	asing.
A			
В			
C			
D			
Water Used For	Sanitary Waste	s Industrial Wastes	Clean Water
Discharged To	Sewer		Stream
Water Usage Gal:	per day	How Computed	
Sanitary Sewage	,725 /	5 cmp x 150.0.d	
Industrial Wastes	-		
Clean Discharge Un	Kown co.	along water taken	Thom strong
Boiler Water	870 174	HP Boler Labr	
In Product		10	
Unaccounted	240		
·			
Total Used	355 +	tal from water ,	6/4
A. A. Harris M. M. Marie		49	
SANITARY TREATMENT -		PAL SEWER	
INDUSTRIAL TREATMENT -	-	1	
File Data Available		r is 11/4 (S	(, 2,)

STATE OF CONNECTICUT WATER RESOURCES COMMISSION

T		11 11	
Name of company Dooval	Town	Mangatuck	Location on Map
Tool & Mag, Inc	Villa		
Mailing Address		Stream Cong Machan	
35 Elm 5+	Conta	ct J. Beaudette	e (Off Mar)
Naugatuck	Type	of Problem (Serious)	
Date Established / 54	7 No. o	f Emp. 30 4	26 1+
Date of Last Ex.	Repor	t by David A. Viol	lette Date 6-17-66
Products Metals S	craw A	raching Work	
Processes A Presses		E. Screw	Mach
B Cut &	Draw	,	aresses
c Citt	Form	a. Tooling	equip
D Redra	w	H. Plating	0
Origin of Wastes A	-6	/	H.
Wastes Contain A	vosene		Ni sal
В			· Cd ·
C			Caustic
n			CN
Comments Not Covered by Abo	ve Data		
COMMENTED HOL GOVERED BY 1130	VC Data		
Water Used For Sa	n. Wastes	Industrial Wastes	Clean Water
Discharged To Mus	Sew (U)	Straam (U)	
Water Usage Ga	ls-per-day	How Co	mputed
Sanitary Sewage	450	30 × 15	
Industrial Wastes	2,510	Difference	
Clean Discharge	-		
Boiler Water			
In Product	-		<
Unaccounted			
Total Used	3,020	Mun Water 371	
SANITARY TREATMENT -	bne		
	bne		
File Data Available:			
NOTES:			
MOTIO.			

Name of Company	se is mf.	Town Village	Location on .	Map 4		
主,		Receiving Stream long Meadershed Naugo tuck				
Mailing Address			· Bando Ho -			
35 ELM ST 1	Jauratuck		lem - Serious Routin	e, Minor, None		
Date Est.			yees as 3	25 ONE		
Date Last Exp.			G.P.Para			
Products	Metal	stamph	<4			
Processes	A Pres	rina.				
	B P/at	ing layer	e /)			
	C Clea	ties Codes	el rolling)			
	D		N.			
Origin of Waste						

Waste Contains		B	2			
	A nockel	sults	Campa	no citario		
	B cyani	des				
	C					
	D	191.				
Water Used For	Sani	tary Wastes	Industrial Wastes	Clean Water		
Discharged To		lewer .	Stream (U)	-		
Water Usage	Gals per d	lay I	low Computed			
Sanitary Sewage			Bump + 1500 6			
Industrial Wast	s 9,580			Ind Wastes		
Clean Discharge	/					
Boiler Water	0		of April 1888			
In Product		4				
THE RESIDENCE OF THE PARTY OF T						
Unaccounted						
	10,00	d total	trom wooder	6///		
Unaccounted Total Used				611)		
Unaccounted Total Used SANITARY TREATME	ent -	Yoursegal		6///		
Unaccounted Total Used	ent -			6///		
Unaccounted Total Used SANITARY TREATME INDUSTRIAL TREAT	ENT - /	Yoursegal		6///		
Unaccounted Total Used SANITARY TREATME	ENT - /	Yoursegal		6///		



STATE OF CONNECTICUT WATER RESOURCES COMMISSION

Name of company Cow	715 Town	Naugatuck	Location on Map (o
Engia Co	Villa	/	
Mailing Address See	over) Rec.	Stream —	Watershed Naug.
339 Church S	Conta	ct E.J. Worthing:	
Naugatuck		of Problem Serious	Routine Minor (Non
Date Established	No. o	f Emp. 377 8	4 Z93 E, EZ
Date of Last Ex.	Repor	t by David A. Violette	Date 6-17-66
Products Aircraft	instr Insu	latedwire	AG)
Processes A	Assi	Ive	sulating wire
В		F	Plating
C			
D			
Origin of Wastes	(#2)	(#3)	(#4)
Wastes Contain A	Sanitary	San	San
В	Deter		N:
C			Ag
Comments Not Covered	by Above Data		CŇ
Comments Not Covered	T	Industrial Wastes	CN Clean Water
Water Used For	San. Wastes	Industrial Wastes Mun Son (PT)	Clean Water Mun Sew (U)
Water Used For Discharged To	San. Wastes Mun, Sew (V)	Mun Sew (PT)	Mun Sew (U)
Water Used For Discharged To Water Usage	San. Wastes Mun, Sew (V) Gals-per-day	Mun Sew (PT) How Cor	Mun Sew (U)
Water Used For Discharged To Water Usage Sanitary Sewage	San. Wastes Mun. Sew (V) Gals-per-day 5,650	Mun Sew (PT) How Cor 377×15	Mun Sew (U)
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes	San. Wastes Mun, Sew (V) Gals-per-day 5,650 32,650	Mun Sew (PT) How Cor	Mun Sew (U)
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge	San. Wastes Mun. Sew (V) Gals-per-day 5,650	Mun Sew (PT) How Cor 377×15 Tot - (SS + Cl Dedo	Mun Sew (U)
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water	San. Wastes Mun, Sew (V) Gals-per-day 5,650 32,650	Mun Sew (PT) How Cor 377×15	Mun Sew (U)
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product	San. Wastes Mun, Sew (V) Gals-per-day 5,650 32,650	Mun Sew (PT) How Cor 377×15 Tot - (SS + Cl Dedo	Mun Sew (U)
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water	San. Wastes Mun, Sew (V) Gals-per-day 5,650 32,650	Mun Sew (PT) How Cor 377×15 Tot - (SS + Cl Dedo	Mun Sew (U)
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product	San. Wastes Mun. Sew (V) Gals-per-day 5,650 32,650 900	Mun Sew (PT) How Cor 377×15 Tot - (SS + Cl Dedo	Mun Sew (U) mputed
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product Unaccounted Total Used	San. Wastes Mun. Sew (V) Gals-per-day 5,650 32,650 900	Mun Sew (PT) How Cor 377×15 Tot - (SS + Cl Desha See over Heat only Water bill: 12mos	Mun Sew (U) mputed
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product Unaccounted Total Used **SANITARY TREATMENT -	San. Wastes Mun, Sew (V) Gals-per-day 5,650 32,650 900	Mun Sew (PT) How Con 377x15 Tot - (SS + Cl Desha See over Heat only Water bill: Izmos	Mun Sew (U) mputed
Water Used For Discharged To Water Usage Sanitary Sewage Industrial Wastes Clean Discharge Boiler Water In Product Unaccounted Total Used ** SANITARY TREATMENT - INDUSTRIAL TREATMENT File Data Available:	San. Wastes Mun, Sew (V) Gals-per-day 5,650 32,650 900	Mun Sew (PT) How Con 377×15 Tot - (SS + Cl Deda) See over Heat only Water bill: Izmos Server , lagoon, sewers	Mun Sew (U) mputed

Name of Company	WEERINA	Town Village	Location o	on Map	6
- 4	la see	Receiving St	treameng Meason Water	shed Navo	a turk
Mailing Address	7	Contact	E. J. Warthmash	77.000	
327 JAN 100			olem - Serious, Rout		
Date Est.	*		1 //	9 250	
Date Last Exp.			G. R. Wess F	Date 7-/	6-60
Products	Alantri.	arratust.	5 Ele	2	·/.
Processes	A	t open		183 - 1 100	
	В	. 1 Tors			
	C	1 Toute			
	D	k.			
Origin of Waste	N				
	4				
Waste Contains		C			
	A le s	and godin			
	В	4-			
	C C			H.	
	D	1 2 3			
Water Used For	Sanita	ary Wastes	Industrial Waste	Clean	Water
Discharged To		16.60	Steam U	_	
Water Usage	Gals per da	T F	low Computed		
Sanitary Sewage				24.8.	
	s RR ADE	7.~=	7 - 155 - 1	S. M.	Caro 60
Industrial Wast		7s~#	2 - 155, 4	5.44.) =	see b
Industrial Wast	weksus				See bi
Industrial Wast Clean Discharge Boiler Water			z = 15.5. + 1 =		see hi
Industrial Wasts Clean Discharge Boiler Water In Product	weksus				see bi
Industrial Wast Clean Discharge Boiler Water	weksus				see bi
Industrial Wasts Clean Discharge Boiler Water In Product Unaccounted	2 5 2 2 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	14 +9° &	- 155 dF	Butter	see bi
Industrial Wasts Clean Discharge Boiler Water In Product Unaccounted	weksus	14 +9° &		Butter	500 bi
Industrial Wasts Clean Discharge Boiler Water In Product Unaccounted Total Used	2 2 3 5 2 2 3 5	14 # 2 L	125 - 155 BP	8.00	500 h
Industrial Wasts Clean Discharge Boiler Water In Product Unaccounted Total Used SANITARY TREATME	12/120 NT - Ma	14 # 2 L	- 155 dF	8.00	500 6
Industrial Wasts Clean Discharge Boiler Water In Product	12/120 NT - Ma	MARCE O	125 - 155 BP	8.00	5.00 6
Industrial Wasts Clean Discharge Boiler Water In Product Unaccounted Total Used SANITARY TREATME	NT - MA	MARCE O	125 - 155 BP	8.00	5-2-6

Address

* Plant # 1 52 Aubber Aue - them so ples Plant 2 - coter St - Ancient inst. Plant 3 339 Church St Estise)

Planning to start operations on Huges to 1, 1960 in new plant in Union City. (Hougatuck) - Spring St aldress.

101,120 g.p.d.

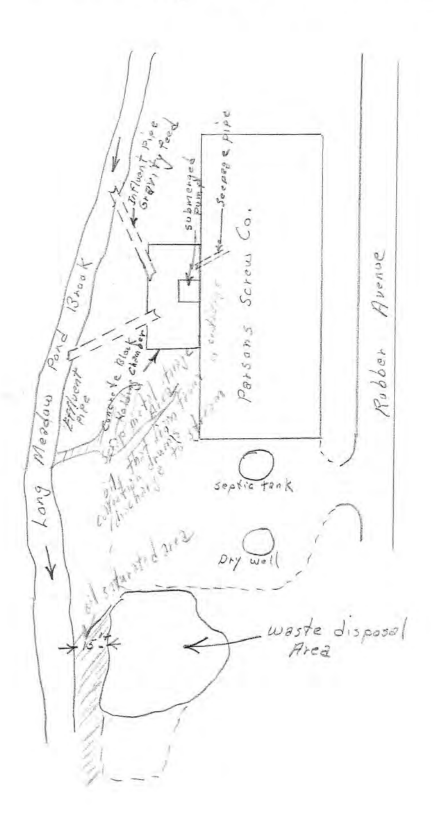
Part of industrial master upolin be a alean discharge - but no any of estimating

A. C. Carlo

Name of Company Parson		Town Nau Village Na	Location on l	Map 4
Screw Pro	odusts Co	Receiving St	ream Watershe	d Naugatuck
Mailing Address			W. Parsons .	
Russer Ba	egatuck		olem - Serious, Routine	
Date Est.		No. of Emplo	1	14 1
Date Last Exp.			G.R.Recct	ate 7-18-60
Products	Screw	Mackin	= Products	
Processes	A C 3+1.	W C		
	B Jp3	24 in a		
	С			
	D			
Origin of Waste				
Waste Contains			NJ industria	4/ 1-2-20
The state of the s	A			
	В			
	C			
	D			
Water Used For	Sanita	ary Wastes	Industrial Wastes	Clean Water
Discharged To	Gr	aund .	_	-
Water Usage	Gals per da	ay F	low Computed	
Sanitary Sewage	225		5 cmp x 150,p.	4
Industrial Wast	3		*	
Clean Discharge				
Boiler Water	3	,	not heating	
DOITEL Marel		V		
In Product				
				*
In Product				•
In Product Unaccounted	225	Comp	cst	
In Product Unaccounted Total Used			And the second s	
In Product Unaccounted Total Used			est.	e[[
In Product	TT - 5		And the second s	*[/
In Product Unaccounted Total Used SANITARY TREATMEN	TT - 5		And the second s	* []
In Product Unaccounted Total Used SANITARY TREATMEN	TT - SENT -	Teptio to	And the second s	

STATE OF CONNECTICUT WATER RESOURCES COMMISSION

19-36, 75 th St. Lord 0 Name of company Town Navaatuck Location on Map Parsons Screw Products (a. Village Rec. Stream Jone Meadow Pond Bk. Watershed Manatack & Mailing Address Contact Walter Parce Vice Processon Box 245, Navaatuck Type of Problem Serious Routine None 1943 Date Established No. of Emp. Date of Last Ex. Date 2 R.W. Senack Report by Products Screw Machine Products Processes Machine Viosettina Origin of Wastes Wastes Contain racid mused is as estidam stante. * C determent & Thes Comments Not Covered by Above Data The nil waste & Metal chips are picken Simone Goldman (scrao Dealers from Waterbury). Fullers earth motal chips which are collected from the floor of the shop, are dumped near the bank of Line Meadow RK. and burned -Industrial Wastes San. Wastes Clean Water Water Used For Discharged To Ground (T) Gals-per-day How Computed Water Usage Sanitary Sewage Vimbling very small for 255 Industrial Wastes Clean Discharge Contact Est. (seepage from Geller wolls Recirculating Boiler Water used for heating only. Boiler Water In Product Unaccounted Contact Est, see reverse side for water supply 255 Total Used SANITARY TREATMENT - * Seotie tank INDUSTRIAL TREATMENT -"ile Data Available: NOTES: Water Sunt



4

ROM

SUBJECT

INTERDEPARTMENT MAIL

DATE

March 15, 1968

Robert B. Taylor, Sen. San. Eng.

DEPARTMENT

Water Resources Commission

DEPARTMENT

Robert W. Senack, Field Inspector

Water Resources Commission

Naugatuck - Parsour Screw Vroducto Company

In regard to Mr. George E. McNamara's letter of December 1, 1967, concerning possible sources of pollution to Falling Mill Brook and Long Meadown Pond Brook in the Town of Naugatuck. An interview with Mr. McNamara on February 14, 1968 revealed the following:

A field trip was taken by Mr. McNamara and myself to the area of the Roberts Plating Company on East Waterbury Road. The green film on the rocks in a tributary of Falling Mill Brook was apparently attributed to the plating waste. Mr. McNamara was not aware of the recent pollution abatement Order (No. 506) issued to the Roberts Plating Company.

A second field trip was taken to the Parsons Screw Products Company cyco on Rubber Avenue. A visual inspection of the grounds revealed a dumping area which is located at the south east end of the building. This dumping area covered approximately 500 square feet and about 15 to 20 feet from Long Meadow Pond Brook.

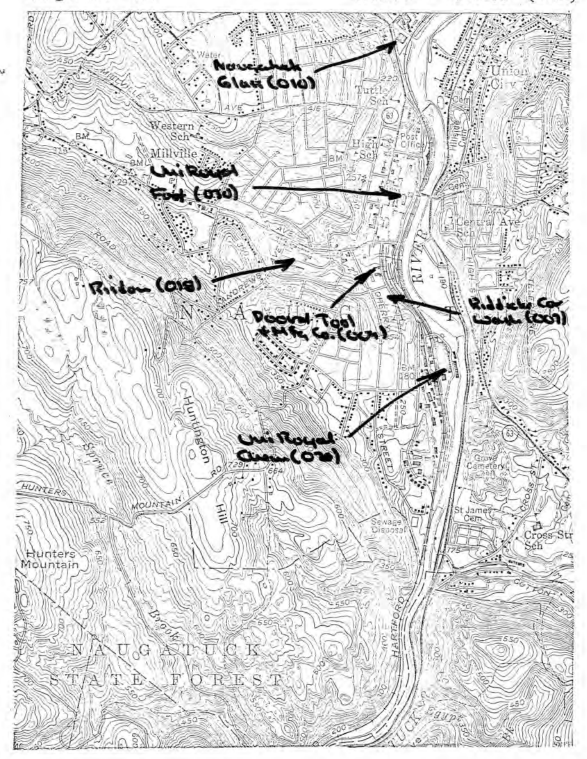
It was later established by Mr. Parsons, General Manager of the Parsons Company, that the contents of this waste was a combination of oil, metal chips and Fuller's earth which is collected from the floor of the shop.

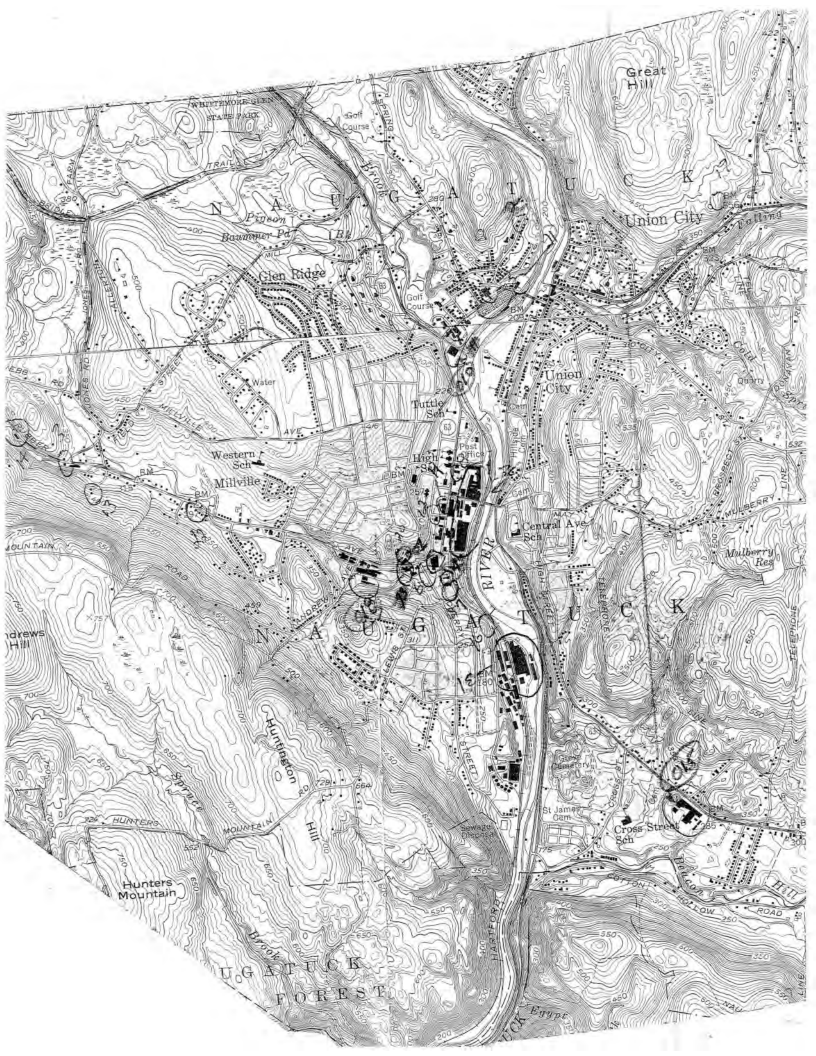
NOTE: See attached P-5 form on the Parsons Screw Products Company.

ROBERT W. SENACK FIELD INSPECTOR

RWS: jch

.





CERTIFICATION

Submitted Pursuant to Connecticut General Statutes Sections 22s-134 to 22s-134 (d), inclusive.

FORM III

(Complete all sections of Form III when a release has occurred which has not been cleaned up in a manner approved by the Commissioner of Environmental Protection or for any other reason a negative declaration cannot be submitted). Form III must be submitted prior to the transfer.

SECTION A. GENERAL ESTABLISHMENT INFORMATION

1.	OWNER	OF	ESTABLISHMENT
----	-------	----	---------------

a. Hame (if corporation, the full exact name as registered with the Commecticut Secretary of State):

ъ.	Mailing Address: S	Heet: 45 225	1997 a 1	10006
	Town: No	w YorkSt	ate NY Zip	10006
c.	Authorized Contact:	Mame: Kevin Burns		-
		Title: Vice President		
		Phone No.: (212) 809-790	0	
d.	EPA (RCRA) ID No.:	CFD N/A		
e.	Type of transfer:	Conveyance of Real Property	and Financing	g
OP	ERATOR OF ESTABLISHE	EST		
			on-site. If	
a.	Name (Give name of a corporation with the Com	company which exists/existed n, the full exact name as re- necticut Secretary of State) Inc.		
a.	Name (Give name of a corporation with the Com	company which exists/existed n, the full exact name as re- necticut Secretary of State) Inc. Street: 1579 Straits Turnpil	(e	-
a.	Name (Give name of a corporation with the Congress DataComm, Mailing Address:	company which exists/existed n, the full exact name as representation Secretary of State) Inc. Street: 1579 Straits Turnpil Middlebury		-
a.	Name (Give name of a corporation with the Congress DataComm, Mailing Address:	company which exists/existed in, the full exact name as representation Secretary of State) Inc. Street: 1579 Straits Turnpil Middlebury Hiddlebury James R. Arcara	(e	-
a.	Name (Give name of a corporation with the Congress DataComm, Mailing Address:	company which exists/existed in, the full exact name as representation Secretary of State) Inc. Street: 1579 Straits Turnpil Middlebury L. Hame: James R. Arcara	(e	-
a.	Name (Give name of a corporation with the Congress DataComm, Mailing Address:	company which exists/existed in, the full exact name as representation Secretary of State) Inc. Street: 1579 Straits Turnpil Middlebury L. Hame: James R. Arcars Executive Vice President	State CT Zi	-
a.	Name (Give name of a corporation with the Congress DataComm, Mailing Address:	company which exists/existed in, the full exact name as representation Secretary of State) Inc. Street: 1579 Straits Turnpil Middlebury L. Hame: James R. Arcara	State CT Zi	p <u>06762</u> -
a.	Name (Give name of a corporation with the Congress DataComm, Mailing Address:	company which exists/existed in, the full exact name as representation Secretary of State) Inc. Street: 1579 Straits Turnpil Middlebury L. Hame: James R. Arcars Executive Vice President	State CT Zi	p <u>06762</u> -

WATER MANAGEMENT PERMITTING, ENFORCEMENT & REMEDIATION DIVISION

1/1/

URH

	40	CAMPTRITLU	I'U KEST -1	GOIDOIGI	1011			
a.	Name :	TELECTOR NO.	rd Realty	appears	in land r	ecords)		
	20.000		Street:	45 Broa	dway			
ъ.	Mailing	address:	primare			NV.	010	10006
		Town:	New York			State NY	erb _	
c.	Authori	zed Contac	it: Hame:	Kevin B	urns			
			Title	Vice Pre	sident			
			Phone	No.: (2	12 , 809-7	7500		
d.	Man: I	nclude a	map of the	property	location			
2.								
	TON TH PE	OPERTY DE	ED: Reco	rded on I	page 67	78 of vo	lume _	294
DESCRIPT	TON THE PE	LUZ MOULT						
		A	44 2 4	T.		e se lot		
	of the		Naugatu					
	of the					own of Na		
	of the		on map					
	of the block _ Tax As:	23W2	on map	2 and 3	in the t	own of Na	ugatuc <u>k</u>	
	of the block _ Tax As:	23W2	on maps office. reason why	the tran	in the t	unable to	ugatuck submit	a
1.00	of the block _ Tax As: B. Indinega	23W2 sessor's (on maps Office. reason why aration:	the tran	in the tassesses in the tasses in tasses in the tasses in the tasses in tasses in tasses in tasses in the tasses in tasses i	unable to	ugatuck submit	a
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site anable to	of the block _ Tax As: B. Indinega seessment certify C: CERT	cate the stive declar or investhat ther	on maps office. reason why aration: tigation h e has been	the transparate and release th	sferor is ione on these. Naugatuck	unable to	submit the tra	a nsferaa

The transferor is unable to submit a negative declaration to the transferee under 22a-134(a) of the Connecticut General Statutes.

As a party to the transfer, I certify that, to the extent necessary to minimize or mitigate a threat to human health or the environment, I shall contain, remove, or otherwise mitigate the effects of any discharge, spillage, uncontrolled loss, seepage, or filtration of hazardous waste at the site of said establishment in accordance with procedures and a time schedule approved

(continued next page ...)



by the Commissioner of Environmental Protection pursuant to an order, stipulated judgment, or consent agreement. I have personally examined and am familiar with the information submitted in this document and certify that based on reasonable investigation, including inquiry of those individuals immediately responsible for obtaining the information, the submitted information is true, accurate, and complete. I am aware that if I knowingly information is true, accurate, and complete. I am aware that if I knowingly submit false information or fail to comply with the provisions of Connecticut Coneral Statute Section 22a-134(a), I may be subject to a forfeiture of up to \$100,000.

Wann (Trop or Print)	James R. Arcara
Name (1)pe of 11	
Title:	President
Mailing address: St	reet: 1579 Straits Turnpike
	Middlebury State CT 21p06762-1299
Phone No	o. (203) 574-1118
Representing:	GDC Naugatuck, Inc.
	transfer: Transferee
THAOTASMETTE THE PITE	branare
Signature:	- Marian
n	9/29/93
Date signed:	993 of September . 1993
bscribed and sworn to	before me this of day of William E T
	ary Public: William 3) Meanty of Notery Public, State
	V/GIA: a 20 12 004
***	*************************************
s document was receive	red by me on 9 / 29 / 93 . Kevin Burns
Name:	MCVIII DOLLIN
Title:	Vice President
	General-Lord Realty Corporation
Representing:	
	1664)
Signature:	
Signature:	45 Broadway
Signature:	45 Broadway
-	45 Broadway New York, NY

The DEP has not reviewed the information submitted in this form and does not

certify that such information is correct.

....

SEP 23 '93 13.13 MIGI 1.01

FORM OF ACKNOYLEDGEMENT

(Attach to certification for Forms I, II, and III)

OR INDIVIDUAL:	
	ss. (Town, City, Date)
State of Connecticut	Parameter and the second
County of	-
	, 19, before me,
- A - Ab-	
· · · · · · · · · · · · · · · · · · ·	the undersigned officer, personally
(Name of Notary)	known to me
(Name of individual(s)) (or satifactorily proven) to be the person to the within instrument and acknowledged for the purposes therein contained. In witness whereof I hereunto set my hand.	
In witness whereof a month	
	(Signature of Notary Public)
	(
	. 19 93 , before me, the undersigned officer, personally
(Name of Notary) appeared	who acknowledged himself to be
(Name of officer)	of GDC Naugatuck, Inc.
President	(Name of corporation)
(MILIA OF OTTICEL)	President Deing
a corporation, and that he, as such	F - EFICATI
authorized so to do, executed the forego contained, by signing the name of the co	orporation by himself as
President	<u> </u>
(Title of officer)	Din- +) 20/20
In witness whereof I hereunto set my has	nd. Sella - Comment
	(Signature of Notary Public)
	WILLIAM F. TREANOR
	Notary Ports, Sists of New York
	Carl Ster County
Form III	- Page 4

design.

5

INVESTIGATION REPORT: CONTACT NAME: DESCRIPTION: (Include Diagram if Necessary) Long Meadow RECEIVING STREAM: Pore Brook ACTION TO BE TAKEN AND/OR NEEDED TO ALLEVIATE CONDITIONS: INVESTIGATED BY: Ed Fingus

STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION COMPLAINT FORM BUREAU OF WATER MANAGEMENT POWN: Naugatuck DATE: 8-03-99 COMPLAINANT: Rachael Pringle COLORIDATION OF SITE: Elm St. Bridge at Long Meadow Pend Brown Pear Rubber Ase. in Naugatuck STATEMENT OF COMPLAINT White oily-film observed on surface of Long Meadow And Brown Pend	REQUIRED: YES NO COMPLAINT NUMBER:
DEPARTMENT OF ENVIRONMENTAL PROTECTION COMPLAINT FORM BUREAU OF WATER MANAGEMENT TOWN: Naugatuck DATE: 8-03-99 COMPLAINANT: Rachael Pringle COMPLAINANT: Naugatuck STATEMENT OF COMPLAINT White Oily-film observed on surface of Long Meadour And Book - ongoing. Spills Group is responding that reported Problem.	
BUREAU OF WATER MANAGEMENT Naugatuch DATE: 8-03-99 COMPLAINANT: Rachael Pringle COMPLAINANT: STATEMENT OF SUMMER AND BROWN MEAN Rubber Are. In Naugatuk STATEMENT OF COMPLAINT White Oily-film observed on sunface of Long Meadour And Brook - ongoing. Spills Group is responding that reported Problem.	
DATE: 8-03-99 COMPLAINANT: Rachael Pringle COMPLAINANT: SITE: Elm St. Bridge at Long Meadow Pond Brownear Rubber Ave. in Naugatuk STATEMENT OF COMPLAINT White Oily-film observed on surface of Long Meadow Pond Brown - Ongoing. Spills Group is responding to reported Problem.	
EMPLAINANT: Rachael Pringle ELEPHONE NUMBER: (W) 203 723-0982 COCATION OF SITE: Elm St. Bridge at Long Meadow Pend Brown Mear Rubber Ave. in Waugatuck STATEMENT OF COMPLAINT White city-film observed on surface of Long Meadow And Bask - ongoing. Spills Group is responding that reported problem.	
ELEPHONE NUMBER: (W) 203 723-0982 COCATION OF SITE: Elm St. Bridge at Long Meadow find Brown Near Rubber Ave. in Waugatuck STATEMENT OF COMPLAINT White oily-film observed on surface of Long Meadow And Brown A Congoing. Spills Group is responding that reported problem.	1: Naugatuch DATE: 8-03-99
Description Number: (W) 203 723-0982 CCATION OF SITE: Elm St. Bridge at Long Meadow Pond Brown Near Rubber Are. In Naugatuck STATEMENT OF COMPLAINT White Oily-film observed on surface of Long Meadow And Bask - ongoing. Spills Group is responding that reported problem.	DIDI
Near Rubber Ave. in Naugatuck STATEMENT OF COMPLAINT White city-film observed on surface of Long Meadow And Brook - ongoing. Spills Group is responding that reported problem.	
near Rubber Ave. in Waugatuck STATEMENT OF COMPLAINT White oily-film observed on surface of Long Meadow And Brook - ongoing. Spills Group is responding that reported problem.	
white oily-film observed on surface of Long Meadow and Brook - ongoing. Spills Group is responding that reported problem.	
White city-film observed on surface of Long Meadow and Brook - ongoing. Spills Group is responding that reported problem.	lear Kubber Are. IN Naugatuck .
Long Meadow And Brook - ongoing. Spills Group is responding to reported problem.	STATEMENT OF COMPLAINT
Long Meadow And Brook - ongoing. Spills Group is responding to reported problem.	
Long Meadow And Brook - ongoing. Spills Group is responding to reported problem.	white ally-film observed on surface of
Spills Group is responding to reported	
problem.	ing Mead our Trad Brook - origing.
problem.	
problem.	Spills broup is responding that reported
Also su complaint 399-182	roblim.
Also su complaint 399-182	
HISO SIL COMPLIANT 3717-70 2	NC+ 50 -50 Di + 209 182
	HISO III Complain 371-102
OMPLAINT RECEIVED BY COMPLAINT REFERRED TO DATE	

INVESTIGATION F	EPORT:		
CONTACT NAME:	Rachael Pringle	PEONE (W)203 7	-23-0982
DESCRIPTION: (Include Diagram if Necessary)	
· Stream C	lear on 8-05-99, O	ne stormdrain sin	y just month
of the Elm	Street Bridge and on 7	He east side of I	ong Madow
Pond Burch	had the appearence of	1 1 11	1011
nat mont	tary servage.	13/00ma	1 000
T. Rus	10 - 11	7 1	1
· 1/2 Bloo	k receiver considerably	amount of wel	on
sunoff-		U	
•		× ×	
-			_
	Long Meadour Pund		1
RECEIVING STREAM		RSHED: Naugatuch A	iver
	EN AND/OR NEEDED TO ALLEVIAT	2 1000 2 200 200 200	
Ms. Pringle	will continue to miniter	¿ notify Ed Fino	ien if
	problem in the Brook	* 00	
The Wangu		as determined to 6	e descharging
- 1 0	1 1 11 0 1 1	1 11 0.01 0	t linet
paint waster		1	. ustallen.
The was en		igatich Rec Dept (Se	perate Complaint
INVESTIGATED BY:	Ed fingn		mesugali
DATE(S): 8-0	55-99		

F.

C. Ready /E. Finger

E. Finger
COMPLAINT REFERRED TO

5-10-01 DATE



May 14, 2001

BOROUGH OF NAUGATUCK

ENGINEERING DEPARTMENT

@01

Handwritting by Ed Finger on 5-16-01 NAUGATUCK, CT 06770-1145 , The samitary line was video taped on FAX 203 / 720-7041

2-14-01 (TAPE 432-2) and did not indicate a root problem

for most of the pipe, but indicated an obstruction (possible roots, or mulblined pipe?) at ~90' from MH lie on east side of Town Green.

Edward Finger

New seal(steel plate & cement) inspected & protographed
Environmental Analyst

on 5-14-01. San Live dye-lested by Town - No Dye & River.

Bureau of Water management

Excavation started on 5-19-01 to de termine location

Hartford, CT 06106-5127 of Sanitary line at NW comen of Town Green. Loc-of new

MH determined - Will be installed not May 16,2001 but

Re: Sanitary Sewer Overflow week of May 21.

. On 5-15-01 Duke's with DEP permit applied root Killer Foar

Dear Mr. Finger: (Diquet) to apport 140' of this seven line.

Thank you for bringing the recent sewer overflow to the Borough attention. As you know, the sewer blockage was corrected shortly following our notification on 5/11/01. From conversations with town employees the sanitary sewer in the manhole next to 42 Meadow Street was sealed in 1998 and apparently reopened some time thereafter to flush the sewers.

The street department has cemented a metal plate over the sewer line opening thus eliminating the potential for any sewer over flows in that location.

The Street Department will be installing a new manhole for cleaning and inspection purposes Wednesday, May 16. The Borough will immediately begin cleaning and repairing the line. We will also TV the line within the next 30 days and inspect the manholes in the area to ensure that no other similar manholes exist.

Please notify me if there are any other items that need to be completed to future overflows.

James R. Stewart, P.E.

Sincerely.

Borough Supervisory Engineer

File: Water Naugatuch Town Mis-

COMPLAINT	NUMBER:	

STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION COMPLAINT FORM .

	BUREAU OF WATER	MANAGEMENT	
TOWN: Naugatuck)	DATE:	2-22-04
COMPLAINANT: Wayne T	Taurine		
	723-9385		
LOCATION OF SITE: Long	Meadow Rick		
Noticed from i	Long Mead	complaint.	at Rubber Ave.
			,
	•		
#C		•	,
	ıc.		
			3.4
	-		-
Doug Zimmerman	Ed Fingh		12-23-04
COMPLAINT RECEIVED BY	COMPLAINT REF	ERRED TO	DATE

INVESTIGATION REPORT:	
CONTACT NAME:	PHONE:
Long Meadow Pond Brook wo	or inspected on 1-3-05 from
Woodruff St west to Crofut St	toan was observed is areas
Stormarch piper and storm	CBwer checked will no liselarger.
No evidence of illeges dis	dange in the area.
	•
CCEIVING STREAM: Long Meadow Pond Bak	WATERSHED: Naugatuch Piver
TION TO BE TAKEN AND/OR NEEDED TO ALLEY	VIATE CONDITIONS:
soop/detergent were observed.	in was matural; no services
PESTIGATED BY: Ed Finge	

APPENDIX F MUNICIPAL FILE DOCUMENTATION

BOROUGH OF NAUGATUCK DEMOLITION PERMIT

No 899

BOROUGH OF NAUGATUCK DEMOLITION PERMIT

			Date	1 1985
2			7	7
To the Office of Buildin		- 1	- 1-	11 1
The undersigned hereby	applies for permission to	demolish Lieulalin	of Letwees	r Cedar
St-maple	It Met	le St - Ku	the loc	
At Fac Man	Subject to.	Count	oletim Cons	areter#500
5 -0 10h1 - 1	DEAVINE A	ORP		
PIGNITE	IN ROAD DAMB	CRYCT Signed		
1904D BROOKFIE Permit No	F. F. S. 6	00.00.		
		1		0 0
~		Fore	let (Vers	Shi
-		***********	Building Inspector	7



BOROUGH OF NAUGATUCK

OFFICE OF THE BUILDING INSPECTOR

229 CHURCH STREET NAUGATUCK, CT 06770 203/729-4571

May 16, 1986

Mr. Edward Brown Facility Manager General Data Comm Industries, Inc. 1579 Straits Turnpike Middlebury, CT 06762

RE: Big Apple Wrecking Corporation

Dear Mr. Brown:

The demolition stop work order of November 24, 1985 is rescinded, with the following conditions: the removal of buried wood, replacement with suitable non-organic material where illegal excavation has taken place.

All Local, State Statutes, and DEP requirements have to be followed.

Very truly yours,

Sebastian Salafia Building Official

SS/mp

cc: Mayor

file

OL FIREHOUSE ROAD ____ DATE 2 / 2 / 19 7 No. 1603 BOROUGH OF NAUGATUCK HEATING - OIL BURNERS - TANKS - AIR CONDITIONING - SOLAR - STOVE Naugauck Fire Marshal Office Estimated Cost \$ __ This permit is granted to To install As described in application of Owner of Building THIS PERMIT IS GRANTED, SUBJECT TO COMPLIANCE WITH THE LAWS OF THE STATE OF CONNECTICUT. Note: When work is ready for inspection, notify the Building Official. **Building Official** Weather permitting, on site work is scheduled to begin on Friday. March 6, 1992. OLD FIREHOUSE ROAD DATE 446 2/19 69 BOROUGH OF NAUGATUCK APPLICATION INSTALL HEATING ☐ / OIL BURNER ☐ / AIR CONDITIONING ☐ / SOLAR ☐ / TANKS ☒ / STOVE ☐ / _ Estimated Cost \$ 15,000 The undersigned, hereby applies for a permit to install According to the following specifications. Heating | ATACOM - (CUS PARKING LOI) Tob Location _ Owner of Building AN License No. Tonk-PMOUNT Type of Fuel _ Kind of installation — Heating [] Make Furnace Burner & Boiler BTU/HR Capacity Type of system Building Heat loss BTU/HR _ Designed Condition _

Remarks

GENERAL DATACOM
NAUGATUCK, CONNECTICUT

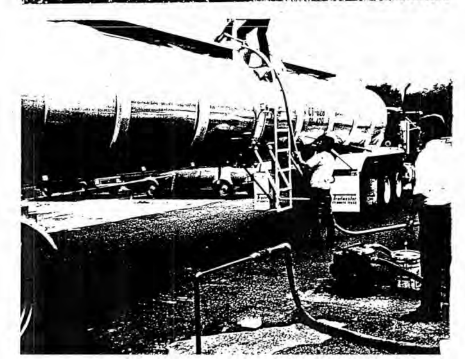
TANK REMOVAL PROJECT

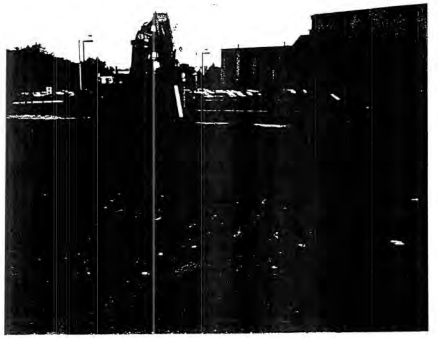
August 21-23, 1989

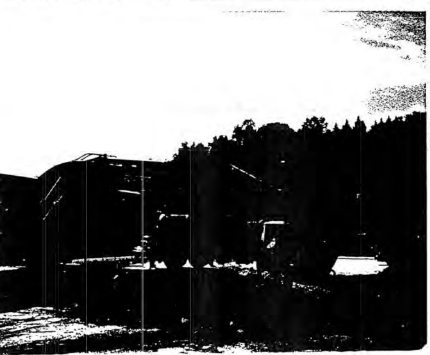
- 1. Site before start of project
- Checking each tank for volatile organics.
- Transport truck to remove water from the tanks.













GENERAL DATACOM

TANK REMOVAL PROJECT

- Starting to excavate top of tanks.
- 2. Vacuum truck to remove water & product.
- 3. Tops of tanks exposed.

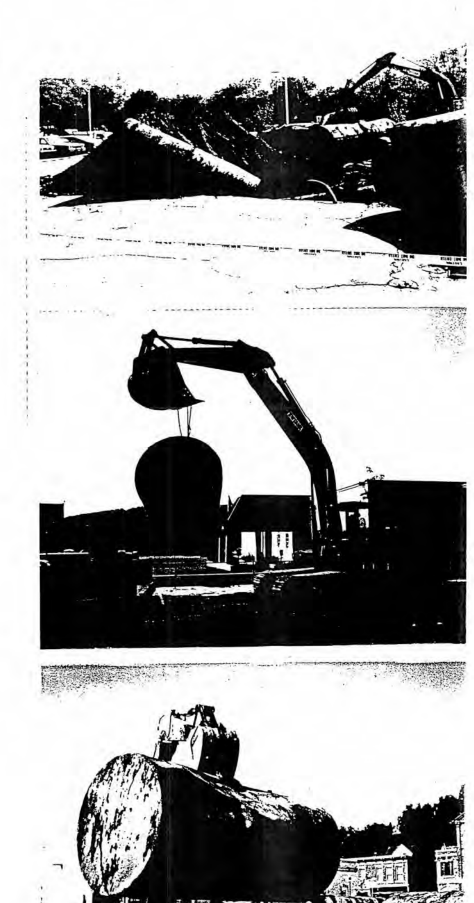
 Vacuum truck being used to remove water/product.

GENERAL DATACOM

NAUGATUCK, CONNECTICUT

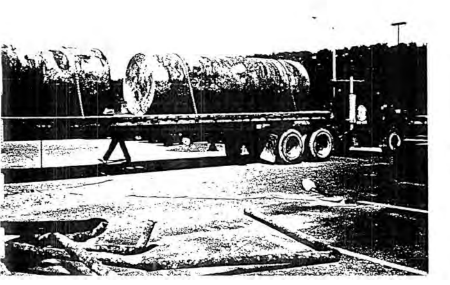
TANK REMOVAL PROJECT

- 1. Tanks being removed.
- Tanks being loaded onto disposal truck.
- Tanks being loaded onto disposal truck.









GENERAL DATACOM

TANK REMOVAL PROJECT

- 1. Soil at tank bottom. The soil was clean.
- Samples taken to document the condition of the soil.
- 3. Tanks being loaded onto transport truck for off-site disposal.

Naugatuck Fire Department

Oil Tank Removal

Date of Removal: 7/3/107
Location: OLO FIREHOUSE RO SIDE ACROSS FROM NORTH END OF MUNICIPAL PARKING LOT
Homeowner: GDC NAWGATUCK INC
Company Removing Tank: Excavation Technologias, ±
Company Address: 135 Commerce Court
Company Address: CHASHINE CT 06410
Company Phone #: (203) 27/- 2233
Company Representative: Tim SLATER
Condition of Grave: AppEARED GOOD
Condition of Tank: AppEARED Good
Product in Tank: WASTE WATER + LUB O.L
Disposition of Tank:
FMO Representative: William P Scorbon
Samples Taken:NO
Comments:
10,000 GAL TANK RÉMOVED FROM OLD FIREHOUSE
ROAD SIDE OF EDC PARKING LOT ACROSS FROM NORTH
SIDE OF MUNICIPAL PARKING LOT, AWBITINE RECULT
OF SAMPLES PICTURES TAKEN

CONST	TRICTION DETAIL	CONCEDITORION	DETAIL CONTINUES	
Element Cd.	Cd. Ch. Description	Element Cd C	Element Cd Ch Description	
4		7700	T. T.	FUS FUS AOF
Model 96	Ind/Comm			56FUS 5
Grade 04	C+			CLP
Stories 4				100 50 48 56 52
			MIXED USE	31
Exterior Wall 1 17	Stucco	4000 INDISTRIAL	Percentage 100	AOF
не	Flat		100	
Roof Cover 04	T+G/Rubber			100
	Minim/Masonry			
	Drywall	COST/MAR	COSTMARKET VALUATION	100
	Concrete	Adj. Base Kare:	48.69	
2	Carpet			AOF 6060
	Gas	Renlace Cost	17 283 530	5
ype	Steam	AYB	1950	50 50 10 50
AC Type 04	Ombac			UST
Bldg Use 4000	INDUSTRIAL	Dep Code Remodel Rating	A	CLP UST 100100 BAS
Total Rooms		Year Remodeled		APP
Total Bedrms 00		Dep %	38	185 BAS 45 100
Total Baths 0		Functional Obslnc External Obslnc	0 0	
		Cost Trend Factor	1 6	75AOF 75
Heat/AC 02	HEAT/AC SPLIT	Status		AOF
	REINF. CONCR	Overall % Cond	42	FBM 261822
ing	AVERAGE	Apprais Val	7,259,080	
	SUS-CEIL/MIN WL	Dep % Ovr	0	
Wall Height 16	ABOVE AVERAGE	Misc Imp Ovr	0	
Ξ		Misc Imp Ovr Comment Cost to Cure Ovr		
		Cost to Cure Ovr Comment	it .	
	UILDING & YARD ITE	DIN	FRA FEATURES(B)	\
SHD3 Shed Metal PAV1 Paving Aspha	Sub Sub Descript L	144 5.00 2000 0 39.24/2.50 2000 0	Cnd	
LT2 W/DOUBLE L LT1 Lights (1) LDL1 Load Lvr Pwr	8 FF	0.00	20 600 15 680 100 11.760	
SPRI Sprnkler - Wet ELV2 Freight Elev ELV1 Passngr Elev		0.00	100 157,760 100 31,500 100 42,000	
	-	BUILDING SUB-AREA SUMMARY SECTION		
Code Description		Living Area Gross Area Eff. Area	Unit Cost Undepr	
		118,987	68.16	The same of the same
BAS First Floor CAN Canopy				
	7	ú	06	
	or Platform, Finished	24,850 35,500	1,20	
	First Floor Canopy Loading Platform, Finished Basement, Finished Porch Fnelosed			
	First Floor Canopy Loading Platform, Finished Basement, Finished Porch, Enclosed Putter of the Porch of the P		46.25 2,584,934	
FEP Porch, En FHS Half Story FUS Upper Sto UST Utility, Str	Canopy Canopy Loading Platform, Finished Basement, Finished Porch, Enclosed Half Story, Finished Upper Story, Finished Utility, Storage, Unfinished	55,888 55,888 38,063 76,125	19.47 1,482,489	

GDC NAUGATUCK INC	TOPO.	UTILITIES	STRT./ROAD	LOCATION	Description	CURRENT ASSESSMENT Code Appraised Value	IENT Assessed Value	Value	
					IND LAND	n iddir	1	250	8809
6 RUBBER AVE NAUGATUCK, CT 06770		CITOPIEN	SUPPLEMENTAL DATA		IND BLDG IND IMPR	3-2 7,4	7,535,700 5,274,990 17,340 12,140		NAUGATUCK, CT
Additional Owners:	Other ID: Elderly Acct Elderly Acct Baa Changes Survey Map	3/2-23W2	Census Tract 345300	00				VISIO	SION
NS STORO TO GROUPE	GIS ID:	RK VOL /PAGE 6	ASSOC PID#	CALE PRICE VC		Total 8,0	Total 8,040,540 5,628,380	380	
NAUGATUCK INC		382/346		7,287,500	Code	Assessed Value Yr. Code	Assessed Value	Code	Assessed Value
GENERAL-LORD REALTY CORP		294/ 678	03/03/1987 U	00 0	33.2	2502006 902006 402006	113,810,2005 3,937,940,2005 7,630,2005	3-1	113,810 3,937,940 7,630
FVEMPTIONS	ONG		AUTO	OTHER ACCECCMENTS	Total:	5,628,380 Total:	This elementary acknowledges a visit by a Data Collector of Account	Total:	4,059,380
Year Type Description		Amount Code	Description	Number An	Amount Comm, Int	1.1	n da neu a cagnanda	Dalli Collect	II di dissessor
						AP	APPRAISED VALUE SUMMARY	UMMARY	
	Total:					Appraised Bldg. Value (Card)	ie (Card)		7,259,080
	1	ASSESSING NEIGHBORHOOD				Appraised XF (B) Value (Bldg)	lue (Bldg)		276,620
NBHD/ SUB NBHI	NBHD NAME	STREET INDEX NAME	ME TRACING	Ö	ВАТСН	Appraised OB (L) Value (Bldg)	llue (Bldg)		17,340
		NOTES				Appraised Land Value (Bidg)	e (Bidg)		0000,784
1-GENERAL DATA COM 2-VITAL NETWORK SVCS F-IST FLALL MFG		4TH F ELEV FREIG	-4TH FL UNFIN STGE USE) ELEV PASS 150 FPM3500 FREIGHTI=75FPM17000			Total Appraised Parcel Value Valuation Method:	el Value		8,040,540 C
2ND FL MFG + OFFCS W/		FREIG	FREIGHT2=100FPM16000			Adjustment:			0
54% OPEN SIGE -3RD FL R+D/STGE 50/50		SEE 0	SEE 0 MAPLE ST NOTES			Net Total Appraised Parcel Value	Parcel Value		8,040,546
-		BUILDING PERMIT RECORD					/ISIT/ CHAN	1.0	ļ
Permit ID Issue Date Type	Description	Атоши	Insp. Date % C	% Comp. Date Comp.	Comments	1	Type IS ID	Heari	Purpose/Result ng Change
						12/1/1999	E	00 Measur-Listed	Listed
			LAN	D LINE VALUATION SECTION	SCTION				
Use Use Code Description Zone	D Frontage	Depth Units	Unit Price 1. Factor	S.A.	Factor ST. Idx Adi.	Notes- Adi	Special Pricing	Adi. Unit Price	ice Land Value
INDUSTRIAL			0.00	-	7	APP			-
1	Total Card Land Units:		3.90 AC Parcel Total Land Area: 3.9 AC	9:3.9 AC			L	Total Land Value	487.500

	_						The state of the s	Parcal Total I and Amarinas AC	7.75 AC Pa	Land Units:	Total Card Land Units:		
			APP W/3-2-23W2		-	.06	1.00 1	100,000.00	7:75 AC			ACCLIND MIRG	4000
Adj. Unit Price Land Value	Special Pricing Ad	Spe	Notes- Adj	Adj.	ST. Idx	C. Factor	ctor S.A.	Unit Price L Factor	Units	tage Depth	Zone D Frontage	Description	Code
					NG	TONSECTION	LAND LINE VALUATION SECTION	LAND					4
Hearing-No Change Measur+Listed	RT 40 JS 00	Type	1/9/2003 4/26/1999		iemis	Date Comp. Comments	% Comp. Date	msp. Date	TIMOUN	107	of bearing		
12	HANGE H	LISIA	Data		o de la companya de l	- 1/11/2	-	10	BUILDING PERMIT RECORD		Type Descript	Issue Date	Permit ID
1,102,870	Value	ised Parcel	Net Total Appraised Parcel Value	Z								FAIR MARKET VALUE OF	AIR MAR
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TERRA COTTA FACING	STEAM	FIREPLACES		
STONE OR T. C. TRIM	VAPOR OR HOT WATER	CHIMNEYS		
STUCCO ON TILE OR C. B.	FL. OR WALL FURNACE			
STUCCO ON FRAME	HOT AIR	STEEL FRAME SASH		
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APPENDIX G PREVIOUS ENVIRONMENTAL REPORTS

PHASE II SUBSURFACE INVESTIGATION

6 RUBBER AVENUE NAUGATUCK, CONNECTICUT 06770

CES No. 010098



Environmental & Engineering Consultants

PHASE II SUBSURFACE INVESTIGATION

6 RUBBER AVENUE NAUGATUCK, CONNECTICUT 06770

CES No. 010098

GCI Project No. 2001127

Prepared for:

The Chase Manhattan Bank 380 Madison Avenue New York, New York 10017-2591

Subsurface Investigation Date: June 20 and 21, 2001

Report Date: July 12, 2001

Prepared by:

General Consolidated Industries, Inc. (GCI)
Two Stamford Landing
Stamford, Connecticut 06902
1-800-842-5073

INDEX

- 1. Executive Summary
- 2. Introduction
- 3. Site Description
- 4. Field Investigation
- 5. Analytical Results
- 6. Conclusions & Recommendations
- 7. Appendices
- 8. Photographs

EXECUTIVE SUMMARY

The subject site is located at 6 Rubber Avenue, Naugatuck, Connecticut. A Phase II Subsurface Investigation was conducted at the subject site on June 20-21, 2001. The purpose of the investigation was to assess the environmental concerns revealed upon the completion of a Phase I Environmental Site Assessment (Phase I ESA), prepared by GCI, dated May 21, 2001.

The interior lavatory sinks were dye tested in order to confirm their discharge location. The results of the dye tests confirmed that the interior lavatory sinks are presently discharging to the municipal sewer system.

The one (1) trench drain designated as TD-1 located at the northeast corner of the subject building was inspected. It was determined that the trench is a non-leaching structure, which collects storm water and then discharges the water through one (1) effluent pipe located at the east end of the trench. A dye test was conducted on TD-1. The presence of the dye could not be discerned in any of the on-site subsurface structures. It was reported by Mr. Steve Furman that TD-1 discharges to an underground stream which flows beneath the subject building. There are two (2) large flood pumps located in the vicinity of TD-1 which are reportedly utilized during flood periods of the subsurface stream. The one (1) floor drain designated as FD-1 located in the basement of the subject building was inspected. It was determined that FD-1 is constructed of a solid concrete non-leaching basin with one (1) effluent discharge pipe. The floor drain was dye tested. The presence of the dye could not be observed in any of the on-site subsurface structures. It was further reported by Mr. Furman that FD-1 discharges to the underground stream. Please note that due to the fact that the stream is located below the foundation of the subject building, an inspection of the stream could not be conducted. Based upon the site observations and data collected, it appears that TD-1 and FD-1 are not presently discharging to any known on-site subsurface leaching structures.

There are three (3) catch basins located in the loading bay area along the south side of the subject building. The basins were noted to be completely clogged with sand and leaves at the time of the site inspection. An inspection of the catch basins revealed that they are constructed of solid non-leaching concrete. There is one (1) trench drain designated as TD-2 located in the south side loading dock area. An inspection revealed that TD-2 is a solid concrete non-leaching structure with one (1) effluent discharge line. A dye test was conducted on TD-2. The dye was not noted in any of the on-site subsurface structures. The effluent discharge line was noted to be directed towards the municipal storm water collection system. Based upon the field data collected it was determined that TD-2 does not discharge to any known on-site subsurface leaching structures.

A Geophysical Investigation of the subject site was conducted throughout the subject site in an attempt to identify any undocumented underground storage tanks (USTs) which may be present at the site. The areas investigated consisted of a fifteen (15) foot perimeter around the current subject building, as well as throughout the northern parking areas. The investigation was conducted utilizing a TM-808 magnetometer. The results of the investigation revealed the presence of seven (7) subsurface magnetic anomalies. The magnetic anomalies were rectangular in shape and varied in size from twenty-four (24) square feet to one-hundred eight (108) square feet. Based upon the field data collected during the investigation, it appears that the seven (7) anomalous areas are representative of possible undocumented USTs. The anomalous areas were marked out for possible future investigation and/or excavation.

There are several open-grate manhole covers, as well as solid steel manhole covers located throughout the subject property. There was a concern that the manhole covers may be representative of on-site subsurface drainage structures. An inspection of the on-site manhole covers revealed that they there are non-leaching structures utilized for accessing the storm water collection system and the municipal sewer system. There were no subsurface leaching structures identified during the inspection of the manhole covers.

A total of twelve (12) borings designated as B-1 through B-12 were installed at the subject site in order to assess the quality of the subsurface soil and groundwater. The borings were installed utilizing a Geoprobe® drill rig. Please note that competent bedrock was encountered at varying depths throughout the site, therefore soil sampling was limited in some areas and groundwater samples could not be collected from all of the borings.

Soil samples were collected utilizing a forty-eight (48) inch long, 2-inch outer diameter macro-core sampling sheath and drive point. Continuous soil samples were retained for subsequent inspection and/or analysis. The soil samples were relatively homogenous throughout the site. The subsurface lithology from grade to four (4) feet below land surface was comprised of demolition debris such as wood, concrete, bricks, asphalt, glass, etc. The lithology was then noted to change to a light brown silty sand. Competent bedrock was present at varying depths throughout the site and consisted of a micaceous schist. There was no apparent visual or olfactory evidence of contamination noted in any of the soil samples. In order to characterize the soil quality throughout the subject site, it was determined that the soil samples collected from ground surface to a depth of approximately four (4) feet below grade would be submitted for laboratory analysis. The soil samples collected from B-3, B-5, B-7 and B-12 were submitted for analysis of volatile organic

compounds (VOCs), semi-volatile organic compounds (SVOCs), total petroleum hydrocarbons (TPH), the eight (8) RCRA metals and for PCBs. The analytical results were compared to the Criteria listed in the State of Connecticut Department of Environmental Protection (DEP) Remediation Standard. The analytical results for the samples obtained from borings B-3, B-5 and B-7 did not reveal the presence of any contaminants which were elevated above their respective Connecticut DEP Criteria. The analytical results for the sample collected from B-12 revealed that there were no VOCs, SVOCs, TPH or PCBs detected above their respective Connecticut DEP Criteria. However, the metals analysis for B-12 revealed that arsenic was detected at a concentration of 11.4 parts per million (ppm), which is above the Connecticut Criteria of 10 ppm. The presence of arsenic is believed to be related to the decomposition of possible CCA (copper, chromium and arsenic) treated lumber which was noted in many of shallow soil samples as a result of the former demolition activities. Based upon the analytical results, it appears that the soil quality in the vicinity of B-3, B-5, B-7 and B-12 has not been adversely impacted at this time.

A total of three (3) groundwater samples were able to be collected at the subject site. Groundwater was collected from boring B-10 which was installed directly down-gradient of the hazardous waste storage shed, as well as from borings B-11 and B-12, which were installed along the upgradient (west) side of the current subject building. The groundwater samples were submitted for analysis of VOCs, SVOCs, TPH, the eight (8) RCRA metals and PCBs. The analytical results for all three (3) groundwater samples revealed that there were no contaminants detected above their respective laboratory analytical method detection limit in any of the samples. Based upon the analytical results, it appears that the groundwater quality in the vicinity of B-10, B-11 and B-12 has not been adversely impacted at this time.

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REPORT SPECIFICATIONS

This report contains forty-one (41) pages of text.

Copies and circulation of this report are as follows:

- Six (6) Bound original reports to Mr. Judah W. Bernstein, Vice President, The Chase Manhattan Bank.

 One (1) Unbound original report to Mr. Judah W. Bernstein, Vice President, The
- One (1) Unbound original report to Mr. Judah W. Bernstein, Vice President, The Chase Manhattan Bank.
- One (1) Draft report to Mr. Judah W. Bernstein, Vice President, The Chase Manhattan Bank.
- One (1) Bound original report in the confidential client file at General Consolidated Industries, Inc. (GCI).
- One (1) Copy on security protected computer disk at General Consolidated Industries, Inc. (GCI).

This report is prepared for the exclusive use of parties noted above and is considered private and strictly confidential. General Consolidated Industries, Inc. (GCI) shall not release this report or any of the findings of this report to any person or agency except with the authorization of the principal parties noted above.

1.0 INTRODUCTION

General Consolidated Industries, Inc. (GCI) has been retained to prepare a Phase II Subsurface Investigation for the subject site: 6 Rubber Avenue, Borough of Naugatuck, New Haven County, Connecticut. The subject property is depicted on Figure 1.0 - Site Location Map. The investigation was predicated upon the findings of the Phase I Environmental Site Assessment (ESA) report prepared by GCI, dated May 21, 2001. The subsurface investigation was conducted at the subject property on June 20 - 21, 2001.

Based upon the findings of the Phase I ESA report, the following recognized environmental concerns were noted to require further assessment:

The Borough of Naugatuck Sewer Department reported that the subject building is connected to the municipal sewer system. Although no permit numbers or connection dates were available. There is one (1) storm water trench drain located at the northeast basement entrance to the building. There are multiple solid manhole covers, as well as open grate manhole covers throughout the site which are believed to be utilized for the on-site drainage system and sewer system. There are lavatory sinks located within the lavatories. There is one (1) long trench drain and three (3) floor drains located within the south loading bay area. There is one (1) floor drain located adjacent to the cold water chamber in the basement of the subject building. The drain reportedly discharges to the storm water culvert.

Based on the present and historical uses of the subject site, which have entailed hazardous materials and hazardous wastes, there is a concern that any accidental spills or illegal discharges to the trench drains, the floor drains, the suspect drywells or the lavatory sinks may have caused subsurface soil and/or groundwater contamination.

2. There were no storage tanks observed at the time of the site inspection. There was no evidence of storage tanks observed, such as fill ports, vent lines, etc. The Connecticut State Department of Environmental Protection (CT DEP) Petroleum Bulk Storage (PBS) records indicated that the site has a history which entailed the use of multiple underground storage tanks (USTs).

Based on the historical use of the subject site, specifically at the north parking lot, as well as the presence of undocumented storage tanks located at the subject site, there is a concern that additional undocumented USTs may still be located at the site.

3. The subject site has been utilized for manufacturing operations since the late 1800s, specifically by "Goodyear." A review of Sanborn Fire Insurance Maps indicated that these operations included benzene storage, an acid house, cutting, vanishing, printing, paints, curing, wood working, a machine shop, lumber storage, dying, milling, etc.

Based upon the historical use of the site, there is a concern that discharges of hazardous materials may have impacted the subsurface soil and/or groundwater throughout the site.

1.1 Objectives / Scope of Work

The objectives of this Phase II Subsurface Investigation were as follows:

- To dye test the interior sinks, floor drains, catch basins and trench drains in order to determine the respective discharge points.
- To collect representative samples from any on-site subsurface drainage structures which may be identified.
- To inspect the manhole covers and their associated subsurface structures located throughout the subject site in order to determine their use.
- 4. To perform a Geophysical Investigation throughout the site for possible undocumented USTs.
- To install soil/groundwater borings throughout the site for the purpose of characterizing the on-site soil and groundwater.

The locations of the above noted concerns are depicted on Figure 2.0 - Site Plan. Photographs were taken to document the recent Phase II activities conducted at the site and are included as Appendix C.

The scope of work was designed in accordance with all applicable regulatory and industry standards regarding subsurface investigations. The scope of work performed at the site will provide the necessary information to determine whether or not there has been an impact to the subject property as a result of the operations conducted at the site.

1.2 Methodology

To complete the Phase II Subsurface Investigation, the following procedures were conducted:

- A detailed field inspection of the subject site was performed including the property grounds and site perimeter.
- 2) A dye test was performed by mixing EPA approved biodegradable dye tablets and water and introducing the mixture into the interior sinks, floor drains, catch basins and trench drains.
- 3) A Geophysical Investigation was conducted throughout the accessible areas of the entire site. The areas of concern were investigated using a TM-808 magnetometer. Any anomalous areas identified were marked out for further investigation.
- A Geoprobe © drill rig was utilized to install a total of twelve (12) soil/groundwater borings throughout the subject property. Representative soil samples were collected from each of the borings. Due to the presence of competent bedrock throughout a majority of the site, groundwater samples were not able to be collected from all of the borings. Representative soil and groundwater samples were submitted for analysis of volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), the eight (8) RCRA metals, total petroleum hydrocarbons (TPH) and Poly-Chlorinated Biphenyls (PCBs).
- Neighboring property utilization was evaluated to determine potential impact on the subject site.
- 6) A search was made for sensitive ecological areas in the vicinity of the subject site.

Conclusions and recommendations are submitted based on the careful consideration of the results of the above work. Recommendations are formulated with respect for maintaining the collateral value of the property. This report is intended to assess the threat to human health or collateral value of the property.

The accuracy of presenting the findings of this investigation was considered of paramount importance during the formulation of this report. However, the report's accuracy is limited to the information available from interviews, records, files and plans released by the property owner and/or his representatives and/or the respective regulatory agencies, their attorneys and information officers. The above mentioned parties interest in issues presented herein is unknown to GCI.

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2.0 SITE DESCRIPTION / SITE CHARACTERIZATION

2.1 Site Description

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The subject site, 6 Rubber Avenue, is located on the east side of Rubber Avenue, Naugatuck, Connecticut. The subject site is a multiple lot parcel, which irregular in shape and measures approximately 492,228 square feet or 11.3 acres. The subject property is improved with one (1) four (4) story office building.

The subject site is accessed via one (1) curb cut located on Rubber Avenue. There are parking areas located along the north, south and east sides of the subject property. There was minimal natural vegetation noted on the subject property. The exterior facade of the building is comprised of a combination of decorative brick and concrete. The first floor of the building is divided into office areas and electronic assembly areas. The second floor of the building is divided into vacant areas, office areas and a cafeteria. The third floor is divided into office areas and vacant areas and the fourth floor is utilized for storage. The office areas are finished with carpeted floors, sheetrock walls and dropped acoustical tile and steel deck ceilings. The cafeteria, the assembly areas and the storage areas are finished with resilient tiled or concrete floors; brick, concrete block or sheetrock walls and a sheetrock or concrete ceiling.

The surrounding properties immediately adjacent to the subject site are primarily composed of retail, commercial and industrial buildings The building, as well as the property are in relatively good condition.

2.2 Site Topography

The subject site is nearly level throughout the northern side of the subject property. There is an elevation difference of approximately eight (8) feet along the east side of the subject building. The remainder consists of paved parking areas and loading bay areas. The upgradient drainage area consists of vegetated land and railroad tracks. The down-gradient drainage area consists of retail properties.

2.3 Hydrogeologic Setting

According to a soil survey of New Haven County, Connecticut, the subject site is located in the Western Highlands physiographic province which is characterized by wide valleys and grand plateaus, or low rolling hills, with some sections of ridges and flat coastal plains. In addition, a review of the Bedrock Geological Map of Connecticut, which was prepared by the United States Geological Survey (USGS) and the Connecticut Department of Environmental Protection (CT DEP), it was determined that the site is underlain by a bedrock formation known as the Wallomsac Schist. A schist consists of a light, silvery to dark layered rock, which is primarily composed of mica, quarts and feldspar, and occasionally spotted with garnets.

Based upon the field data obtained, the depth to groundwater at the site was determined to be approximately eighteen (18) feet below grade. Groundwater generally flows east, towards the Naugatuck River. Based upon a review of the CT DEP "Water Quality Classifications Map of Connecticut", it was determined that the groundwater beneath the site is classified as GB. This classification is assigned to groundwaters within highly urbanized areas of intense industrial activity and where public water supply is available. The groundwater in these areas may not be suitable for direct human consumption due to discharge of wastes, spills or leaks of chemicals, or land use impacts. The goal in these areas is to prevent any further discharges from impacting the subsurface.

3.0 SUBSURFACE INVESTIGATION

3.1 Dye Testing

The interior lavatory sinks were dye tested utilizing a US EPA approved biodegradable dye. The dye tablets are mixed with water and introduced to the individual sink. The on-site subsurface structures, as well as the municipal sewer and storm water systems were subsequently inspected for the presence of the dye. The interior lavatory sinks were confirmed to be presently discharging to the municipal sewer system.

There is one (1) trench drain located at the northeast corner of the subject building designated as TD-1. The steel open-grate cover for TD-1 was removed so as to allow for an interior inspection. Upon inspection it was determined that TD-1 is completed as a non-leaching, solid concrete collection trench with one (1) effluent pipe located at the east end. A dye test was performed on TD-1. The results of the dye test revealed that presence of the dye was not noted in any of the onsite subsurface features, or the municipal storm water and sewer systems. It was reported by Mr. Steve Furman, who is a maintenance engineer at the subject building, that TD-1 discharges to an underground stream that is located below the subject building. It was noted at this time that there are two (2) large flood pumps located in the area. Mr. Furman reported that the pumps are utilized for removing flood waters from the basement during periods of high discharge in the stream. Based upon the fact that the presence of the dye was not noted in any of the known on-site structures and the fact that there are two (2) large flood pumps located in the basement, it appears that discharges from TD-1 are directed to the reported underground stream.

There is one (1) floor drain located in the basement area of the subject building designated as FD-1. The steel open-grate manhole cover was removed form FD-1. An inspection of FD-1 revealed that it is completed as a non-leaching concrete basin with one (1) effluent discharge pipe. A dye test was preformed on FD-1. The results of the dye test revealed that presence of the dye was not noted in any of the on-site subsurface features, or the municipal storm water and sewer systems. It was reported by Mr. Furman that FD-1 discharges to an underground stream that is located below the subject building. Based upon the fact that the presence of the dye was not noted in any of the known on-site structures and the fact that there are two (2) large flood pumps located in the basement, it appears that discharges from FD-1 are directed to the reported underground stream.

There are three (3) open-grate catch basins located in the loading dock area along the south side of the subject building. The catch basins were noted to be completely clogged with sediment, leaves and other particulate matter. An inspection of the three (3) catch basins was attempted. It was determined that the catch basins are completed as non-leaching concrete basins which appear to be piped to the municipal storm water collection system. However due to the fact that the catch basins were completely clogged, a successful dye test could not be conducted. The catch basins do not appear to discharge to any known on-site subsurface leaching structures. In addition, there is one (1) trench drain designated as TD-2 located in the south side loading dock area. The steel open-grate cover for TD-2 was removed. An inspection revealed that TD-2 is completed as a nonleaching collection trench with one (1) effluent discharge line located at the west side. The effluent line was almost completely clogged, therefore an accurate dye test was not able to be conducted. The effluent line was noted to be directed towards the municipal storm water trunk line in the area. Based upon the fact that the presence of the dye was not noted in any of the known on-site subsurface structures and the fact that the effluent discharge line is directed towards the municipal storm water trunk line, it appears that discharges from TD-2 and the three (3) catch basins are directed to the municipal storm water collection system.

3.2 Geophysical Investigation

A Geophysical Investigation was conducted throughout the accessible portions of the subject property, specifically in the vicinity of where suspected undocumented underground storage tanks (USTs) may be located.

The specific areas of concern (AOC) which were investigated at the site include the following:

- Area 1: A rectangular perimeter surrounding the current subject building. The total area of investigation measured approximately 9,000 square feet.
- Area 2: The paved parking areas located along the northern portion of the subject property, specifically throughout the areas which were formerly occupied by "Goodyear Inc.". The total area of investigation measured approximately seven (7) acres or 311,920 square feet.

The equipment selected for this investigation included a TM-808 magnetometer. The control unit transmits a signal into the subsurface and then a receiver obtains the reflected signal. In the subsurface, reflections of the pulse occur at the boundaries where there is a dielectric contrast (void, steel, soil type). The reflected portion of the signal travels back to the antenna and the control unit and is subsequently presented as an audible tone. The magnetometer control unit was carried along traverses spaced approximately two (2) feet apart, both parallel and perpendicular throughout each AOC in an attempt to identify any buried structures that may be present. Any suspect anomalies were marked out for further investigation.

The results of the investigation revealed the presence of seven (7) subsurface magnetic anomalies. The magnetic anomalies were rectangular in shape and varied in size from twenty-four (24) square feet to one-hundred eight (108) square feet. Based upon the field data collected during the investigation, it appears that the seven (7) anomalous areas are representative of possible undocumented USTs. The anomalous areas were marked out for further investigation and/or excavation.

3.3 Manhole Cover Investigation

There are steel open-grate manhole covers, as well as solid manhole covers located throughout the subject property. All accessible known manhole covers were removed so as to allow for an interior inspection of each associated subsurface structure.

There are several open-grate manhole covers located throughout the northern and southern parking areas of the subject property. Upon removal of the open-grate covers it was determined that the subsurface structures in these areas are utilized for storm water collection. The structures were noted to be completed as solid non-leaching catch basins which are interconnected via large diameter discharge lines. The catch basins direct the storm water runoff at the site to the municipal storm water collection system. There were no subsurface leaching structures identified with relation to the on-site storm water collection system.

There are solid steel closed manhole covers located along the front (north) side of the subject building, as well as along the east side of the subject property. An inspection of the closed cover manholes revealed that they are utilized for accessing the municipal sewer service trunk lines located in these areas. There were no subsurface leaching structures identified on-site in relation to the municipal sewer system.

Based upon an inspection of all known manhole covers at the site, it was determined that the manhole covers are representative of the municipal storm water collection system, as well as the municipal sewer system. There were no on-site subsurface leaching structures identified during the investigation of the on-site manhole cover system.

3.4 Soil/Groundwater Boring Installation

A total of twelve (12) soil/groundwater borings hereafter referred to as B-1 through B-12, were installed throughout various areas of the subject property in order to characterize the nature of the subsurface. Please note that the original scope of work entailed the collection of soil and groundwater samples from each of the borings. However due to the presence of bedrock at varying depths throughout the site, groundwater was only able to be collected from borings B-10 through B-12. Furthermore, please note that due to the presence of bedrock at very shallow depths, a total of four (4) separate boring attempts were completed at each sampling location in order to obtain the maximum site data possible. The field data collected from the deepest boring completed in a specific area was utilized in the formulation of this report. The borings were installed utilizing a Geoprobe® drilling unit. The Geoprobe® is a hydraulically powered probing unit which can facilitate the collection of solid and aqueous samples from the subsurface environment. The probing system applies both static force and hydraulically powered percussion hammers for tool placement. The static down forces can reach up to 3,000 pounds combined with percussion hammers of eight (8) horsepower continuous output. The locations of the soil/groundwater borings are depicted on Figure 2 - Site Plan.

3.5 Soil Characterization

Representative soil samples were collected from each of the borings utilizing the Macro-Core® Soil Sampler. The sampler consists of a 1.5 inch diameter by forty-eight (48) inch long metal sampling sheath. The soil samples are collected in continuous four (4) foot intervals starting at ground surface. The soil enters a disposable acetate liner as the sampler core is advanced downward. Discrete samples were secured at the desired depths and retrieved for subsequent inspection. The subsurface lithology encountered during the investigation was relatively homogeneous throughout the entire site, although refusal was encountered at depths varying from two (2) feet to sixteen (16) feet below grade. The subsurface soil from the ground surface to a depth of four (4) feet was typically noted to consist of demolition debris and backfill such as concrete, brick, glass, asphalt and wood.

The collected soil samples were field screened with a Perkin-Elmer Model 2020 photo-ionization detector (PID) for the presence of volatile organic compounds (VOCs). A representative portion of the collected sample is stored in an air-tight medium and agitated for a period of sixty (60) seconds in order to allow for volatilization of any organic vapors which may be present in the sample. A positive air flow sampling probe is then inserted into the medium and the PID readings are recorded. The results are reported in parts per million (ppm). There were no elevated PID readings detected in any of the soil samples collected from borings B-1 through B-12. In addition, the soil samples were also visually inspected for the presence of contamination. There was no distinct evidence of petroleum contamination, such as odor and staining noted in any of the samples obtained from SGB-1 through SGB-4. There was no visual or olfactory evidence of contamination noted in any of the soil samples, other than the presence of demolition debris. A summary of the subsurface lithology and PID readings are provided in Appendix A - Geologic Boring Logs.

Based upon boring location and the field data collected, representative soil samples were collected for laboratory analysis in order to characterize the nature of the subsurface soil at the site and determine if the former operations have impacted the background soil quality. A total of four (4) soil samples obtained from ground surface to a depth of approximately four (4) feet below grade were submitted for laboratory analysis. The soil samples collected from borings B-3, B-5, B-7 and B-12 were submitted for analysis of volatile organic compounds (VOCs) utilizing EPA Method 8260, semi-volatile organic compounds (SVOCs) utilizing EPA Method 8270 base/neutrals, total petroleum hydrocarbons (TPH) utilizing EPA Method 8015, the eight (8) RCRA metals utilizing SW-846 Method 6010 and for Poly-Chlorinated Biphenyls (PCBs) utilizing EPA Method 8080.

3.6 Groundwater Sampling & Characterization

Due to the presence of competent bedrock at various depths throughout the site, groundwater samples were only able to be collected from borings B-10, B-11 and B-12. Groundwater was encountered at a depth of approximately eighteen (18) feet below grade. The collection of aqueous samples was accomplished by using the Geoprobe® Screen Point 15 sampling system, which is designed to obtain groundwater samples at discrete intervals in the subsurface. The groundwater sampling system utilizes a screen with a standard slot size of 0.004 inches, which is sealed inside a 1.5-inch inner diameter steel sheath. The screen is sealed inside the sheath with Neoprene O-rings which prevent infiltration of formation fluids until the desired depth is attained. Once the screen has been driven to the appropriate sampling depth, a series of extension rods are utilized to hold the screen in-place while the driving rods are retracted. A total of 41.5 inches of screen is left in contact with the surrounding formation. The groundwater samples are then extracted utilizing disposable lengths of polyethylene hose and a bottom check valve. The tubing is oscillated in an up and down manner which allows for groundwater to be drawn to the surface and placed in laboratory supplied glassware. Individual lengths of hose were discarded between sampling locations to eliminate potential cross contamination. Reusable components of the sampler were decontaminated using an Alconox and tap water wash followed by a series of methanol and distilled water rinses.

The groundwater samples were visually inspected for the presence of contamination. There was no distinct evidence of petroleum contamination, such as staining and/or odor noted in any of the samples obtained from B-10, B-11 and B-12.

In order to document the groundwater quality at the site, as well as determine the extent of a possible onsite contamination plume, it was determined that the three (3) groundwater samples obtained from B-10, B-11 and B-12 would be submitted for laboratory analysis. The groundwater samples were analyzed for volatile organic compounds (VOCs) utilizing EPA Method 624, semi-volatile organic compounds (SVOCs) utilizing EPA Method 625, total petroleum hydrocarbons (TPH) utilizing EPA Method 8015, the eight (8) RCRA metals using SW-846 Series 7000 and for Poly-Chlorinated Biphenyls (PCBs) utilizing EPA Method 608.

3.7 Quality Assurance and Control

To avoid contamination and cross-contamination of groundwater samples, all sampling equipment was cleaned before each sample was collected. The following procedures were followed in decontaminating the sampling equipment:

- Scrub all parts with a bristle brush using Alconox detergent and water.
- Rinse with water.
- Let all equipment air dry.
- Rinse with water and let air dry.

A chain-of-custody record is kept for the samples at all times. This record documents the location, sampler, time and date of each sample.

In addition, one (1) QA/QC sample was obtained during the investigation. A total of one (1) trip blank was prepared for shipping with the cooler and groundwater samples. The trip blank results were reviewed to evaluate the potential for field or laboratory contamination and will attest to the quality of the decontamination procedures. Based upon the review of the lab data, it was determined that the laboratory data could be considered sound and that there was no cross-contamination of samples.

4.0 ANALYTICAL RESULTS

All soil and groundwater samples were immediately stored on ice and delivered to a United States Environmental Protection Agency (US EPA) certified laboratory for analysis. The laboratory received the samples within forty-eight (48) hours of collection. The laboratory chosen for this investigation was Long Island Analytical Laboratories Inc., which is located in Holbrook, Long Island, New York. The National Environmental Laboratory Approval Program (NELAP) certification number for the laboratory is NY01273.

4.1 Soil Analytical Data

The analytical results for the soil samples were compared to the Criteria listed in the Connecticut Remediation Standard Regulations, Sections 22a-133k-1 through 22a-133k-3 of the Regulations of the Connecticut Department of Environmental Protection (CT DEP).

Boring Location B-3

The analytical results for the shallow soil sample collected from boring B-3 revealed a TPH concentration of 115 parts per million (ppm) which is well below the CT DEP Criteria of 500 ppm. It is believed that the low TPH concentration which was detected may be related to the decomposition of asphalt which was prevalent in many areas of the subject site. In addition, the results revealed that there were no VOCs, SVOCs, metals or PCBs detected at concentrations which exceeded their respective regulatory Criteria.

Boring Location B-5

The TPH results for the shallow soil sample collected from boring B-5 were non-detectable above the respective laboratory analytical method detection limit of 10 ppm. In addition, the results revealed that there were no VOCs, SVOCs, metals or PCBs detected at concentrations which exceeded their respective regulatory Criteria.

Boring Location B-7

The TPH results for the shallow soil sample collected from boring B-7 were non-detectable above the respective laboratory analytical method detection limit of 10 ppm. In addition, the results revealed that there were no VOCs, SVOCs, metals or PCBs detected at concentrations which exceeded their respective regulatory Criteria.

Boring Location B-12

The TPH results for the shallow soil sample collected from boring B-12 were non-detectable above the respective laboratory analytical method detection limit of 10 ppm. In addition, the results revealed that there were no VOCs, SVOCs or PCBs detected at concentrations which exceeded their respective regulatory Criteria. However, the metals analysis revealed that arsenic was detected at a concentration of 11.4 parts per million (ppm), which is above the CT DEP Criteria of 10 ppm. The presence of arsenic is believed to be related to the decomposition of possible CCA (copper, chromium and arsenic) treated lumber which was noted in many of shallow soil samples as a result of the former demolition activities.

The results of the soil sampling activities at the subject site revealed that there were no elevated levels of contaminants found in the soil samples, with the exception of arsenic in one (1) sample. Furthermore, the detected concentration of arsenic was only slightly over the CT DEP Criteria. Based upon the analytical results, it appears that the soil quality in the vicinity of B-12 has not been adversely impacted at this time. Please note that there were SVOCs detected in some of the soil samples, this is believed to be related to breakdown compounds associated with asphalt which was encountered in the subsurface along with other demolition debris.

The analytical results for the soil samples obtained from B-3, B-5, B-7 and B-10 are summarized in Table 1, Table 2, Table 3, Table 4 and Table 5. The laboratory analytical data packages and the chain of custody are included as Appendix B.

Table 1
Soil Quality Analytical Data
Volatile Organic Compounds - EPA Method 8260

Analytical Parameter	Residential Direct Exposure Criteria	Industrial/ Commercial Criteria	B-3 0-4 ft,	B-5 0-4 ft.	B-7 0-4 ft.	B-12 0-4 ft.
Benzene	21	200	ND	ND	ND	ND
Bromobenzene	NL	NL	ND	ND	ND	ND
Bromochloromethane	- NL	NL	ND	ND	ND	ND
Bromodichloromethane	NL	NL	ND	ND	ND	ND
Bromoform	78	720	ND	ND	ND	ND
Bromomethane	NL	NL	ND	ND	ND	ND
n-Butylbenzene	NL	NL	ND	ND	ND	ND
sec-Butylbenzene	NL	NL	ND	ND	ND	ND
tert-Butylbenzene	NL	NL	ND	ND	ND	ND
Carbon Tetrachloride	4.7	44	ND	ND	ND	ND
Chlorobenzene	500	1,000	ND	ND	ND	ND
Chlorodibromomethane	NL	NL	ND	ND	ND	ND
Chloroethane	NL	NL	ND	ND	ND	ND
Chloroform	100	940	ND	ND	ND	ND
Chloromethane	NL	NL	ND	ND	ND	ND
2-Chlorotoluene	NL	NL	ND	ND	ND	ND
4-Chlorotoluene	NL	NL	ND	ND	ND	ND
1,2-Dibromo-3-Chloropropane	NL	NL	ND	ND	ND	ND
1,2-Dibromoethane	NL	NL	ND	ND	ND	ND
Dibromomethane	NL	NL	ND	ND	ND	ND
1,2-Dichlorobenzene	500	1,000	ND	ND	ND	ND
1,3-Dichlorobenzene	500	1,000	ND	ND	ND	ND
I,4-Dichlorobenzene	26	240	ND	ND	ND	ND
Dichlorodifluoromethane	NL	NL	ND	ND	ND	ND
1,1-Dichloroethane	500	1,000	ND	ND	ND	ND

Table 1
Soil Quality Analytical Data
Volatile Organic Compounds - EPA Method 8260

Analytical Parameter	Residential Direct Exposure Criteria	Industrial/ Commercial Criteria	B-3 0-4 ft.	B-5 0-4 ft.	B-7 0-4 ft.	B-12 0-4 ft.
1,2-Dichloroethane	6.7	63	ND	ND	ND	ND
1,1-Dichloroethene	1	9.5	ND	ND	ND	ND
cis-1,2-Dichloroethene	500	1,000	ND	ND	ND	ND
trans-1,2-Dichloroethene	500	1,000	ND	ND	ND	ND
1,2-Dichloropropane	9	84	ND	ND	ND	ND
1,3-Dichloropropane	NL	NL	ND	ND	ND	ND
2,2-Dichloropropane	NL	NL	ND	ND	ND	ND
1,1-Dichloropropene	NL	NL	ND	ND	ND	ND
Ethylbenzene	500	1,000	ND	ND	ND	ND
Hexachlorobutadiene	NL	NL	ND	ND	ND	ND
Isopropylbenzene	NL	NL	ND	ND	ND	ND
p-Isopropyltoluene	NL	NL	ND	ND	ND	ND
Methylene Chloride	82	760	ND	ND	ND	ND
Naphthalene	NL	. NL	ND	ND	ND	ND
n-Propylbenzene	NL	NL	ND	ND	ND	ND
Styrene	500	1,000	ND	ND	ND	ND
1,1,1,2-Tetrachloroethane	24	220	ND	ND	ND	ND
1,1,2,2-Tetrachloroethane	3.1	29	ND	ND	ND	ND
Tetrachloroethene	NL	NL	ND	ND	ND	ND
Toluene	500	1,000	ND	ND	ND	ND
1,2,3-Trichlorobenzene	NL	NL	ND	ND	ND	ND
1,2,4-Trichlorobenzene	NL	NL	ND	ND	ND	ND
1,1,1-Trichloroethane	500	1,000	ND	ND	ND	ND
1,1,2-Trichloroethane	11	100	ND	ND	ND	ND
Trichloroethene	56	520	ND	ND	ND	ND

Table 1
Soil Quality Analytical Data
Volatile Organic Compounds - EPA Method 8260

Analytical Parameter	Residential Direct Exposure Criteria	Industrial/ Commercial Criteria	B-3 0-4 ft.	B-5 0-4 ft.	B-7 0-4 ft.	B-12 0-4 ft.
Trichlorofluoromethane	NL	NL	ND	ND	ND	ND
1,2,3-Trichloropropane	NL	NL	ND	ND	ND	ND
1,3,5-Trimethylbenzene	NL	NL	ND	ND	ND	ND
1.2,4-Trimethylbenzene	NL	NL	ND	ND	ND	ND
Vinyl Chloride	0.32	3	ND	ND	ND	ND
Acetone	500	1,000	ND	ND	ND	ND
Carbon Disulfide	NL	NL	ND	ND	ND	ND
2-Butanone (MEK)	500	1,000	ND	ND	ND	ND
Vinyl Acetate	NL	NL	ND	ND	ND	ND
2-Hexanone	NL	NL	ND	ND	ND	ND
p & m-Xylene	NL	NL	ND	ND	ND	ND
o-Xylene	NL	NL	ND	ND	ND	ND

Notes: 1.

- All laboratory results are in ug/Kg (parts per billion ppb).
- Soil Criteria are listed in the Connecticut Department of Environmental Protection (CT DEP)
 <u>Remediation Standard Regulations</u>, Sections 22a-133k-1 through 22a-133k-3. Criteria are in parts per million (ppm).
- NL = No Criteria listed by the CT DEP.
- 4. ND = Non-detectable above respective laboratory analytical method detection limit.

Table 2
Soil Quality Analytical Data
Semi-Volatile Organic Compounds - EPA Method 8270

Analytical Parameter	Residential Direct Exposure Criteria	Industrial/ Commercial Criteria	B-3 0-4 ft.	B-5 0-4 ft.	B-7 0-4 ft.	B-12 0-4 ft.
Bis(2-Chloroethyl)Ether	i	5.2	ND	ND	ND	ND
Phenol	1,000	2,500	ND	ND	ND	ND
2-Chlorophenol	340	2,500	ND	ND	ND	ND
1,3-Dichlorobenzene	NL	NL	ND	ND	ND	ND
1,4-Dichlorobenzene	NL	NL	ND	ND	ND	ND
1,2-Dichlorobenzene	NL	NL	ND	ND	ND	ND
Bis(2-Chloroisopropyl)Ether	8.8	82	ND	ND	ND	ND
2-Methylphenol	NL	NL	ND	ND	ND	ND
Hexachloroethane	44	410	ND	ND	ND	ND
N-Nitorsodi-n-Propyl Amine	NL	NL	ND	ND	ND	ND
4-Methylphenol	NL	NL	ND	ND	ND	ND
Nitrobenzene	NL	NL	ND	ND	ND	ND
Isophorone	NL	NL	ND	ND	ND	ND
2-Nitrophenol	NL	NL	ND	ND	ND	ND
2,4-Dimethylphenol	200	2,500	ND	ND	ND	ND
Bis(2-Chloroethoxy)Methane	NL	NL	ND	ND	ND	ND
2,4-dichlorophenol	200	2,500	ND	ND	ND	ND
1,2,4-Trichlorobenzene	NL	NL	ND	· ND	ND	ND
Naphthalene	1,000	2,500	ND	.096	ND	ND
4-Chloroaniline	NL	NL	ND	ND	ND	ND
Hexachlorobutadiene	NL	NL	ND	ND	ND	ND
4-Chloro-3-Methylphenol	NL	NL	ND	ND	ND	ND
2-Methylnaphthalene	NL	NL	ND	ND	ND	ND
Hexachlorocycleopentadiene	NL	NL	ND	ND	ND	ND

Table 2
Soil Quality Analytical Data
Semi-Volatile Organic Compounds - EPA Method 8270

Analytical Parameter	Residential Direct Exposure Criteria	Industrial/ Commercial Criteria	B-3 0-4 ft.	B-5 0-4 ft.	B-7 0-4 ft.	B-12 0-4 ft.
2,4,6-Trichlorophenol	NL	NL	ND	ND	ND	ND
2,4,5-Trichlorophenol	NL	NL	ND	ND	ND	. ND
2-Chloronaphthalene	NL	NL	ND	ND	ND	ND
2-Nitroaniline	NL	NL	ND	ND	ND	ND
Acenaphthylene	1,000	2,500	ND .	ND	ND	ND
Dimethylphthalate	NL	NL	ND	ND	ND	ND
2,6-Dinitrotoluene	NL	NL	ND	ND	ND	ND
Acenaphthene	NL	NL	ND	ND	ND	ND
3-Nitroaniline	NL .	NL	ND	ND	ND	ND
2,4-Dinitrophenol	NL	NL	ND	ND	ND	ND
Dibenxofuran	NL	NL	ND	ND	ND	ND
2,4-Dinitrotoluene	NL	NL	ND	ND	ND	ND
4-Nitrophenol	NL	NL	ND	ND	ND	ND
Fluorene	1000	2,500	ND	ND	ND	ND
4-Chlorophenyl Phenyl Ether	NL	NL	ND	ND	ND	ND
Diethylphthalate	NL	NL	ND	ND	ND	ND
4-Nitroaniline	NL	NL	ND	ND	ND	ND
4,6-Dinitro-2-Methylphenol	NL	NL	ND	ND	ND	ND
N-Nitrosodiphenylamine	NL	NL	ND -	ND	ND	ND
4-Bromophenyl-Phenyl Ether	NL	NL	ND	ND	ND	ND
Hexachlorobenzene	1	3.6	ND	ND	ND	ND
Pentachlorphenol	5.1	48	ND	ND	ND	ND
Phenanthrene	1,000	2,500	ND	.046	ND	ND
Anthracene	1,000	2.500	ND	ND	ND	ND

Table 2
Soil Quality Analytical Data
Semi-Volatile Organic Compounds - EPA Method 8270

Analytical Parameter	Residential Direct Exposure Criteria	Industrial/ Commercial Criteria	B-3 0-4 ft.	B-5 0-4 ft.	B-7 0-4 ft.	B-12 0-4 ft.
Di-n-Butylphthalate	1,000	2,500	ND	ND	ND	ND
Fluoranthene	NL	NL	.570	.172	ND	ND
Рутепе	1,000	2,500	.573	.197	ND	ND
Butylbenzylphthalate	1,000	2,500	ND	ND	ND	ND
3,3-Dichlorobenzidine	NL	NL	ND	ND	ND	ND
Benzo-a-Anthracene	1	7.8	.324	.180	ND	ND
Chrysene	NL	NL	.422	.188	ND	ND
Bis(2-Ethylexyl)Phtalate	44	410	ND	.838	.203	ND
Di-n-Octylphthalate	1,000	2,500	ND	ND	ND	ND
Benzo-b-Fluoroanthene	1	7.8	.313	.208	ND	ND
Benzo-k-Fluoroanthene	8.4	78	.372	.280	ND	ND
Benzo-a-Pyrene	1	i	.374	.291	ND	ND
Indeno-(1,2,3-c,d)Pyrene	NL	NL	ND	.204	ND	ND
Dibenzo-a,h-Anthracene	NL	NL	ND	.048	ND	ND
Benzo-g,h,i-Perylene	NL	NL	ND	.182	ND	ND

Notes:

- All laboratory results are in ug/Kg (parts per billion ppb).
- Soil Criteria are listed in the Connecticut Department of Environmental Protection (CT DEP)
 <u>Remediation Standard Regulations</u>, Sections 22a-133k-1 through 22a-133k-3. Criteria are in parts per million (ppm).
- 3. NL = No Criteria listed by the CT DEP.
- ND = Non-detectable above respective laboratory analytical method detection limit.

Table 3
Soil Analytical Data
Polychlorinated Biphenyls (PCBs) - EPA Method 8080

Analytical Parameter	Residential Direct Exposure Criteria	Industrial/ Commercial Criteria	B-3 0-4 ft.	B-5 0-4 ft.	B-7 0-4 ft.	B-12 0-4 ft.
Arochlor-1016	1	10	ND	ND	ND	ND
Arochlor-1221	1	10	ND	ND	ND	ND
Arochlor-1232	1	10	ND	ND	ND	ND
Arochlor-1242	1 1	10	ND	ND	ND	ND
Arochlor-1248	1	10	ND	ND	ND	ND
Arochlor-1245	1	10	ND	ND	ND	ND
Arochlor-1260	1	10	ND	ND	ND	ND

Notes: 1.

- 1. All laboratory results are in mg/Kg (parts per million ppm).
- Soil Criteria are listed in the Connecticut Department of Environmental Protection (CT DEP)
 <u>Remediation Standard Regulations</u>, Sections 22a-133k-1 through 22a-133k-3. Criteria are in parts per million (ppm).
- 3. NL = No Criteria listed by the CT DEP.
- 4. ND = Non-detectable above respective laboratory analytical method detection limit.

Table 4
Soil Analytical Data
Eight (8) RCRA Metals - SW-846 Method 6010

Analytical Parameter	Residential Direct Exposure Criteria	Industrial/ Commercial Criteria	B-3 0-4 ft.	B-5 0-4 ft.	B-7 0-4 ft.	B-12 0-4 ft.
Silver, Ag	340	10,000	<1.65	<1.65	<1.65	<1.65
Barium, Ba	4,700	14,000	39.7	116	26.2	24.5
Cadmium, Cd	34	1,000	<1.65	<1.65	<1.65	<1.65
Selenium, Se	340	10,000	<1.65	<1.65	<1.65	<1.65
Lead, Pb	500	1,000	12.9	155	6.82	16.3
Mercury, Hg	20	610	0.05	0.89	0.05	0.03
Arsenic, As	10	10	<6.60	<6.60	6.64	11.4
Chromium, Cr	100	100	6.24	6.08	5.81	8.70

Notes: 1. All laboratory results are in mg/Kg (parts per million - ppm).

Soil Criteria are listed in the Connecticut Department of Environmental Protection (CT DEP)
 <u>Remediation Standard Regulations</u>, Sections 22a-133k-1 through 22a-133k-3. Criteria are in parts per million (ppm).

Table 5
Soil Analytical Data
Total Petroleum Hydrocarbons (TPH) - EPA Method 8015

Sample Location	Residential Direct Exposure Criteria	Industrial/Commercial Criteria	ТРН
B-3	500	2,500	115
B-5	500	2,500	<10
B-7	500	2,500	<10
B-12	500	2,500	<10

Note: 1. All results are in mg/Kg (parts per million - ppm).

4.1 Groundwater Analytical Data

The analytical results for the groundwater samples obtained from borings B-10 through B-12 were compared to the Criteria listed in the Connecticut Department of Environmental Protection (CT DEP) Water Quality Standards, 1997.

Boring Location B-10

The TPH results for the groundwater sample collected from boring B-10 were non-detectable above the respective laboratory analytical method detection limit of 0.6 ppm. In addition, the results revealed that there were no VOCs, SVOCs, metals or PCBs detected at concentrations which exceeded their respective laboratory analytical method detection limit.

Boring Location B-11

The TPH results for the groundwater sample collected from boring B-11 were non-detectable above the respective laboratory analytical method detection limit of 0.6 ppm. In addition, the results revealed that there were no VOCs, SVOCs, metals or PCBs detected at concentrations which exceeded their respective laboratory analytical method detection limit.

Boring Location B-12

The TPH results for the groundwater sample collected from boring B-12 were non-detectable above the respective laboratory analytical method detection limit of 0.6 ppm. In addition, the results revealed that there were no VOCs, SVOCs, metals or PCBs detected at concentrations which exceeded their respective laboratory analytical method detection limit.

The results of the groundwater sampling activities at the subject site revealed that there were no elevated levels of contaminants found in any of the groundwater samples. Based upon the analytical results, it appears that the groundwater quality in the vicinity of B-10, B-11 and B-12 has not been adversely impacted at this time.

The analytical results for the groundwater samples obtained from B-10 through B-12 are summarized in Table 6, Table 7, Table 8, Table 9 and Table 10. The laboratory analytical data packages and the chain of custody are included as Appendix B.

Table 6
Groundwater Analytical Data
Volatile Organic Compounds - EPA Method 624

Analytical Parameter	Water Quality Criteria for Organisms Only	Water Quality Criteria for Water & Organisms	B-10	B-11	B-12
MTBE	NL	NL	ND	ND	ND
Benzene · ·	71	1.2	ND	ND	ND
Bromodichloromethane	NL	NL	ND	ND	ND
Bromoform	360	4.3	ND	ND	ND
Bromomethane	NL	NL	ND	ND	ND
Carbon Tetrachloride	4.4	.25	ND	ND	ND
Chlorobenzene	21,000	680	ND	ND	ND
Chloroethane	NL	NL	ND	ND	ND
2-Chloroethylvinyl Ether	NL	NL	ND	ND	ND
Chloroform	470	5.7	ND	ND	ND
Chloromethane	NL	NL	ND	ND	ND
Dibromochloromethane	22	.27	ND	ND	ND
1,2-Dichlorobenzene	17,000	2,700	ND	ND	ND
1,3-Dichlorobenzene	2,600	400	ND	ND	ND
1,4-Dichlorobenzene	2,600	400	ND	ND	ND
1,1-Dichloroethane	NL	NL	ND	ND	ND
1,2-Dichloroethane	99	.38	ND	ND	ND
1,1-Dichloroethylene	3.2	0.057	ND	ND	ND
trans-1,2-Dichloroethylene	NL	NL	ND	ND	ND
1,2-Dichloropropane	39	0.52	ND	ND	ND
cis-1,3-Dichloropropene	NL	NL	ND	ND	ND
trans-1,3-Dichloropropene	NL	NL	ND	ND	ND
Ethyl Benzene	29,000	3,100	ND	ND	ND
Methylene Chloride	470	5.7	ND	ND	ND
1,1,2,2,-Tetrachloroethane	NL	NL	ND	ND	ND

Table 6
Groundwater Analytical Data
Volatile Organic Compounds - EPA Method 624

Analytical Parameter	Water Quality Criteria for Organisms Only	Water Quality Criteria for Water & Organisms	B-10	B-11	B-12
Tetrachloroethene	NL	NL	ND	ND	ND
Toluene	200,000	6,800	ND	ND	ND
1,1,1-Trichloroethane	NL	NL	ND	ND	ND
1,1,2-Trichloroethane	NL	NL	ND	ND	ND
Trichloroethene	NL	NL	ND	ND	ND
Trichlorofluoromethane	NL	NL	ND	ND	ND
Vinyl Chloride	NL	NL	ND	ND	ND
p & m -Xylenes	NL	NL	ND	ND	ND
0-Xylene	NL	NL	ND	ND	ND

Notes: 1.

- All results are in ug/L (parts per billion ppb).
- Groundwater Criteria are listed in the Connecticut Department of Environmental Protection (CT DEP)
 Water Quality Standards.
- 3. NL = No Criteria listed by the CT DEP.
- 4. ND = Non-detectable above respective laboratory analytical method detection limit.

Table 7
Groundwater Analytical Data
Semi-Volatile Organic Compounds (SVOC) - EPA Method 625

Analytical Parameter	Water Quality Criteria for Organisms Only	Water Quality Criteria for Water & Organisms	B-10	B-11	B-12
Acenaphthylene	0.31	.0028	ND	ND	ND
Bis(2-Chloroethyl)Ether	1.4	.031	ND	ND	ND
1,3-dichlorobenzene	2,600	400	ND	ND	ND
1,4-Dichlorobenzene	2,600	400	ND	ND	ND
1,2-Dichlorobenzene	17,000	2,700	ND	ND	ND
Bis(2-Chloroisopropyl)Ether	170,000	1,400	ND	ND	ND
Bis(2-Chloroethoxy)Methane	NL	NL	ND	ND	ND
o-Cresol	NL	NL	ND	ND	ND
m,p, Cresol	NL	NL	ND	ND	ND
Fluorene	14,000	1,300	ND	ND	ND
N-Nitroso-di-n-Propyl Amine	1.4	0.005	ND	ND	ND
Hexachloroethane	8.9	1.9	ND	ND	ND
Nitrobenzene	1,900	17	ND	ND	ND
Isophorone	600	8.4	ND	ND	ND
1,2,4-Trichlorobenzene	NL	NL	ND	ND	ND
Naphthalene	NL	NL	ND	ND	ND
Hexachlorobutadiene	50	.44	ND	ND	ND
2-Chloronaphthalene	4,300	1,700	ND	ND	ND
Dimethylphtalate	2,900,000	313,000	ND	ND	ND
Acenaphthylene	.031	.0028	ND	ND	ND
2,6-Dinitrotoluene	NL	NL	ND	ND	ND
2,4-Dintrotoluene	9.1	.11	ND	ND	ND
Diethylphthalate	120,000	23,000	ND	ND	ND
4-Chlorophenyl Ether	NL	NL	ND	ND	ND
4-Bromophenyl Ether	NL	NL	ND	ND	NE

Table 7
Groundwater Analytical Data
Semi-Volatile Organic Compounds (SVOC) - EPA Method 625

Analytical Parameter	Water Quality Criteria for Organisms Only	Water Quality Criteria for Water & Organisms	B-10	B-11	B-12
Hexachlorobenzene	.00077	.00075	ND	ND	ND
Phenanthrene	.031	.0028	ND	ND	ND
Anthracene	NL	NL	ND	ND	ND
Di-n-Butylphthalate	12,000	2,700	ND	ND	·ND
Fluoranthene	370	300	ND	ND	ND
Pyrene	11,000	960	ND	ND	ND
Butylbenzylphthalate	5,200	3,000	ND	ND	ND
Benzo-a-Anthracene	.031	.0028	ND	ND	. ND
3.3-Dichlorobenzidine	.077	.04	ND	ND	ND
Chrysene	.031	.0028	ND	ND	ND
Bis(2-Ethylhexyl)Phtalate	5.9	1.8	ND	ND	ND
Di-n-Octylphthalate	12,000	2,700	ND	ND	ND
Benzo-b-Fluoroanthene	.031	.0028	ND	ND	ND
Benzo-k-Fluoroanthene	.031	.0028	ND	ND	ND
Benzo-a-Pyrene	.031	.0028	ND	ND	ND
Indeno(1,2,3-c,d)Pyrene	.031	.0028	ND	ND	ND
Dibenzo-a,h-Anthracene	.031	.0028	ND	ND	ND
Benzo-g,h,i-Perylene	.031	.0028	ND	ND	ND
4-Chloro-3-Methylphenol	NL	NL	ND	ND	ND
2-Chlorophenol	2,300	540	ND	ND	ND
2,4-Dichlorophenol	790	93	ND	ND	ND
2,4-Dimethylphenol	NL	NL	ND	ND	ND
2,4-Dinitrophenol	14,000	70	ND	ND	ND
2-Methyl-4,6-Dinitrophenol	765	13.4	ND	ND	ND
2-Nitrophenol	NL	NL	ND	ND	ND

Table 7 Groundwater Analytical Data Semi-Volatile Organic Compounds (SVOC) - EPA Method 625

Analytical Parameter	Water Quality Criteria for Organisms Only	Water Quality Criteria for Water & Organisms	B-10	B-11	B-12
4-Nitrophenol	NL	NL	ND	ND	ND
Pentachlorophenol	8.2	.28	ND	ND	ND
Phenol	4,600,000	21,000	ND	ND	ND
2,4,6-Trichlorophenol	6.5	2.1	ND	ND	ND

Notes: 1. All results are in ug/L (parts per billion - ppb).

- Groundwater Criteria are listed in the Connecticut Department of Environmental Protection (CT DEP)
 Water Quality Standards.
- NL = No Criteria listed by the CT DEP.
- ND = Non-detectable above respective laboratory analytical method detection limit.

Table 8 Groundwater Analytical Data Polychlorinated Biphenyls (PCBs) - EPA Method 608

Analytical Parameter	Water Quality Criteria	B-10	B-11	B-12
Arochlor-1016	NL	ND	ND	ND
Arochlor-1221	NL	ND	ND	- ND
Arochlor-1232	NL	ND	ND	ND
Arochlor-1242	NL	ND	ND	ND
Arochlor-1248	NL	ND	ND	ND
Arochlor-1245	NL	ND	ND	ND
Arochlor-1260	NL	ND	ND	ND

Notes: 1.

- 1. All results are in ug/L (parts per billion ppb).
- Groundwater Criteria are listed in the Connecticut Department of Environmental Protection (CT DEP) <u>Water Quality Standards</u>.
- 3. NL = No Criteria listed by the CT DEP.
- 4. ND = Non-detectable above respective laboratory analytical method detection limit.

Table 9 Groundwater Analytical Data Eight (8) RCRA Metals - SW-846 Method 6010

Analytical Parameter	Water Quality Criteria for Organisms Only	Water Quality Criteria for Water & Organisms	B-10	B-11	B-12
Silver, Ag	65,000	105	ND	ND	ND
Barium, Ba	NL	NL	ND	ND .	ND
Cadmium, Cd	170	16	ND	ND	ND
Selenium, Se	6,800	100	ND	ND	ND
Lead, Pb	NL	50	ND	ND	ND
Mercury, HG	.15	.14	ND	ND	ND
Arsenic, As	.14	.018	ND	ND	ND
Chromium, Cr	3,400	170	ND	ND	ND

Notes:

- All laboratory results are in ug/L (parts per billion ppb).
- Groundwater Criteria are listed in the Connecticut Department of Environmental Protection (CT DEP) <u>Water Quality Standards</u> (parts per million - ppm).
- 3. NL = No Criteria listed by the CT DEP.
- 4. ND = Non-detectable above respective laboratory analytical method detection limit.

Table 10
Groundwater Analytical Data
Total Petroleum Hydrocarbons (TPH) - EPA Method 8015

Sample Location Date TPH

Date ,	ТРН	
6/21/01	<0.6	
6/21/01	<0.6	
6/21/01	<0.6	
	6/21/01	

Note: 1. All results are in mg/L (parts per million - ppm).

5.0 CONCLUSIONS & RECOMMENDATIONS

5.1 Conclusions:

Based on the completion of the Phase II Subsurface Investigation of the subject site, GCI has come to the following conclusions:

The interior lavatory sinks were dye tested in order to confirm their discharge location. The results of the dye tests confirmed that the interior lavatory sinks are presently discharging to the municipal sewer system.

The one (1) trench drain designated as TD-1 located at the northeast corner of the subject building was inspected. It was determined that the trench is a non-leaching structure, which collects storm water and then discharges the water through one (1) effluent pipe located at the east end of the trench. A dye test was conducted on TD-1. The presence of the dye could not be discerned in any of the on-site subsurface structures. It was reported by Mr. Steve Furman that TD-1 discharges to an underground stream which flows beneath the subject building. There are two (2) large flood pumps located in the vicinity of TD-1 which are reportedly utilized during flood periods of the subsurface stream. The one (1) floor drain designated as FD-1 located in the basement of the subject building was inspected. It was determined that FD-1 is constructed of a solid concrete non-leaching basin with one (1) effluent discharge pipe. The floor drain was dye tested. The presence of the dye could not be observed in any of the on-site subsurface structures. It was further reported by Mr. Furman that FD-1 discharges to the underground stream. Please note that due to the fact that the stream is located below the foundation of the subject building, an inspection of the stream could not be conducted. Based upon the site observations and data collected, it appears that TD-1 and FD-1 are not presently discharging to any known on-site subsurface leaching structures.

There are three (3) catch basins located in the loading bay area along the south side of the subject building. The basins were noted to be completely clogged with sand and leaves at the time of the site inspection. An inspection of the catch basins revealed that they are constructed of solid non-leaching concrete. There is one (1) trench drain designated as TD-2 located in the south side loading dock area. An inspection revealed that TD-2 is a solid concrete non-leaching structure with one (1) effluent discharge line. A dye test was conducted on TD-2. The dye was not noted in any of the on-site subsurface structures. The effluent discharge line was noted to be directed towards the municipal storm water collection system. Based upon the field data collected it was determined that TD-2 does not discharge to any known on-site subsurface leaching structures.

A Geophysical Investigation of the subject site was conducted throughout the subject site in an attempt to identify any undocumented underground storage tanks (USTs) which may be present at the site. The areas investigated consisted of a fifteen (15) foot perimeter around the current subject building, as well as throughout the northern parking areas. The investigation was conducted utilizing a TM-808 magnetometer. The results of the investigation revealed the presence of seven (7) subsurface magnetic anomalies. The magnetic anomalies were rectangular in shape and varied in size from twenty-four (24) square feet to one-hundred eight (108) square feet. Based upon the field data collected during the investigation, it appears that the seven (7) anomalous areas are representative of possible undocumented USTs. The anomalous areas were marked out for possible future investigation and/or excavation.

There are several open-grate manhole covers, as well as solid steel manhole covers located throughout the subject property. There was a concern that the manhole covers may be representative of on-site subsurface drainage structures. An inspection of the on-site manhole covers revealed that they there are non-leaching structures utilized for accessing the storm water collection system and the municipal sewer system. There were no subsurface leaching structures identified during the inspection of the manhole covers.

A total of twelve (12) borings designated as B-1 through B-12 were installed at the subject site in order to assess the quality of the subsurface soil and groundwater. The borings were installed utilizing a Geoprobe® drill rig. Please note that competent bedrock was encountered at varying depths throughout the site, therefore soil sampling was limited in some areas and groundwater samples could not be collected from all of the borings.

Soil samples were collected utilizing a forty-eight (48) inch long, 2-inch outer diameter macro-core sampling sheath and drive point. Continuous soil samples were retained for subsequent inspection and/or analysis. The soil samples were relatively homogenous throughout the site. The subsurface lithology from grade to four (4) feet below land surface was comprised of demolition debris such as wood, concrete, bricks, asphalt, glass, etc. The lithology was then noted to change to a light brown silty sand. Competent bedrock was present at varying depths throughout the site and consisted of a micaceous schist. There was no apparent visual or olfactory evidence of contamination noted in any of the soil samples. In order to characterize the soil quality throughout the subject site, it was determined that the soil samples collected from ground surface to a depth of approximately four (4) feet below grade would be submitted for laboratory analysis. The soil samples collected from B-3, B-5, B-7 and B-12 were submitted for analysis of volatile organic

compounds (VOCs), semi-volatile organic compounds (SVOCs), total petroleum hydrocarbons (TPH), the eight (8) RCRA metals and for PCBs. The analytical results were compared to the Criteria listed in the State of Connecticut Department of Environmental Protection (DEP) Remediation Standard. The analytical results for the samples obtained from borings B-3, B-5 and B-7 did not reveal the presence of any contaminants which were elevated above their respective Connecticut DEP Criteria. The analytical results for the sample collected from B-12 revealed that there were no VOCs, SVOCs, TPH or PCBs detected above their respective Connecticut DEP Criteria. However, the metals analysis for B-12 revealed that arsenic was detected at a concentration of 11.4 parts per million (ppm), which is above the Connecticut Criteria of 10 ppm. The presence of arsenic is believed to be related to the decomposition of possible CCA (copper, chromium and arsenic) treated lumber which was noted in many of shallow soil samples as a result of the former demolition activities. Based upon the analytical results, it appears that the soil quality in the vicinity of B-3, B-5, B-7 and B-12 has not been adversely impacted at this time.

A total of three (3) groundwater samples were able to be collected at the subject site. Groundwater was collected from boring B-10 which was installed directly down-gradient of the hazardous waste storage shed, as well as from borings B-11 and B-12, which were installed along the upgradient (west) side of the current subject building. The groundwater samples were submitted for analysis of VOCs, SVOCs, TPH, the eight (8) RCRA metals and PCBs. The analytical results for all three (3) groundwater samples revealed that there were no contaminants detected above their respective laboratory analytical method detection limit in any of the samples. Based upon the analytical results, it appears that the groundwater quality in the vicinity of B-10, B-11 and B-12 has not been adversely impacted at this time.

5.2 Recommendations:

Based on the above conclusions, the following actions are recommended:

- The soil sampling revealed the slightly elevated presence of arsenic in one (1) sample. The groundwater beneath the site is classified as GB. This classification is assigned to groundwaters within highly urbanized areas of intense industrial activity and where public water supply is available. Based upon the fact that the site is located in an industrial area where the groundwater has been classified as GB, and the fact that the on-going operations do not produce arsenic, there is minimal concern for additional impact to the quality of the subsurface soils at the subject site. In order to obtain a formal determination, the findings of this Phase II Subsurface Investigation report should be forwarded to the CT DEP regional office for review.
- 2. The results of the Geophysical Investigation revealed the presence of seven (7) magnetic anomalies which appear to be indicative of undocumented underground storage tanks (USTs). These areas may warrant further investigation. Please note that the soil sampling analytical data which was obtained in the vicinity of several of the magnetic anomalies did not reveal the presence of elevated levels of hydrocarbon based contaminants. As such, it would appear that if undocumented USTs are present, the current soil data indicates that there has not been any significant releases in the vicinity of the magnetic anomalies.

5.3 Limitation

The purpose of this investigation was to identify potential sources of contamination. The findings and conclusions set forth in this report are based upon information that was available to General Consolidated Industries, Inc. (GCI), during its inspection of the property and after review of selected records and documents. If new information becomes available concerning the property after this date, or if the property is used in a manner other than that which is identified in this report, the findings and conclusions contained herein may have to be modified. Additionally, while this investigation was performed in accordance with good commercial and customary practice and generally accepted protocols within the consulting industry, General Consolidated Industries, Inc. (GCI) can not guarantee that the property is completely free of hazardous substances or other materials or conditions that could subject the owner and/or operator to potential liability. Future events and/or investigation could change the findings stated herein. Should additional investigations encounter differing conditions, sections of this report may require modification.

Limiting Conditions:

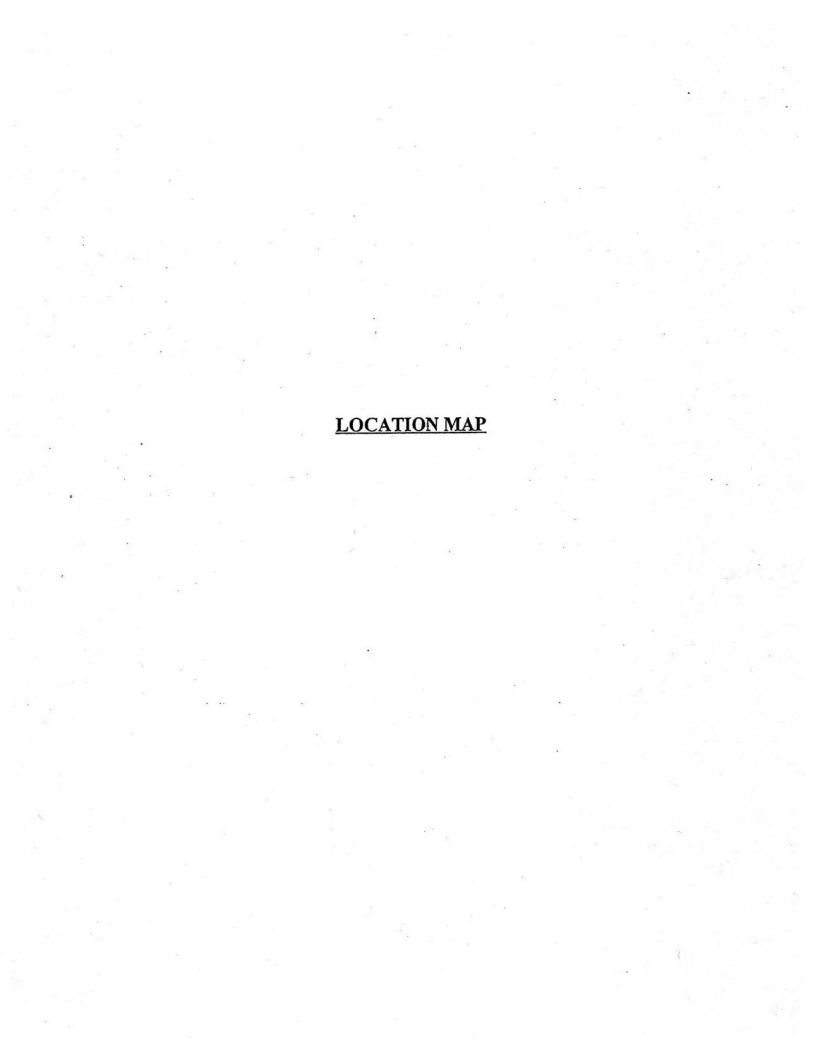
The preceding Environmental Assessment is subject to the following conditions and to such other conditions and limiting conditions as are set forth in the report.

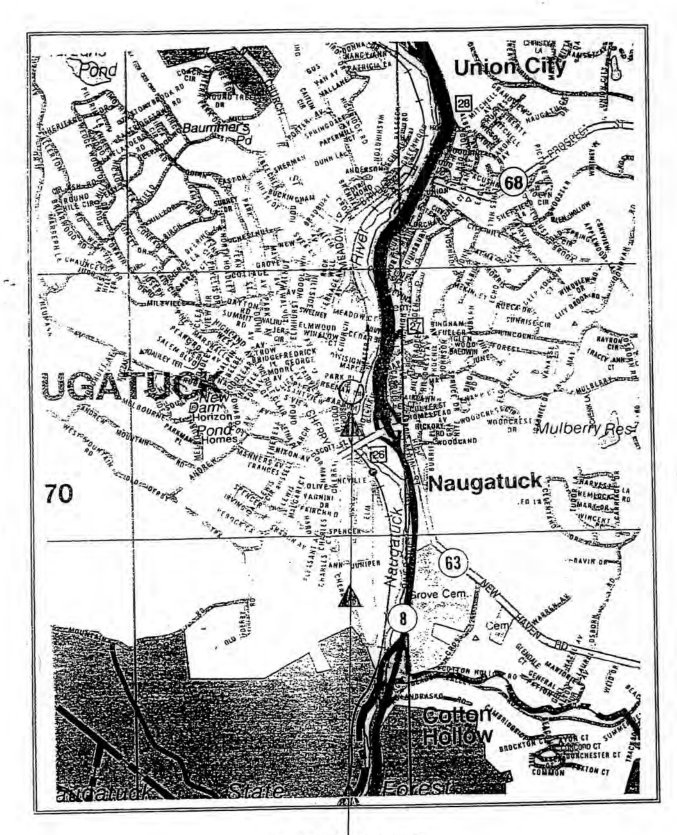
- General Consolidated Industries, Inc. (GCI) assumes no responsibility for hidden or latent conditions or misrepresentation by the property owner, his/her representatives, public information officials or any authority consulted in connection with the compilation of this report.
- 2. This report is prepared for the sole and explicit purpose for assessing the potential liability with respect to the presence of hazardous materials that may pose a potential health or environmental threat and for evaluating collateral risk associated with the same. This report is not intended to have any direct bearing on the value of the property.
- The Environmental Assessment is for the sole use of the principal parties. No disclosure
 or reproduction shall be made of the preceding report without the prior written consent of
 General Consolidated Industries, Inc. (GCI).
- General Consolidated Industries, Inc. (GCI) or any representative of General Consolidated Industries, Inc. (GCI) is not required to give testimony with reference to the opinions expressed herein without prior written arrangement.

Disclaimer:

This report is for the use by the client as a guide in determining the possible presence of toxic materials on the subject property at the time of the inspection. This report is based on the review of historic records (which may be incomplete), relating to past occupants, and upon a visual inspection of the surrounding properties at the time of inspection, and makes no determinations with respect to portions of the surrounding properties which were not inspected.

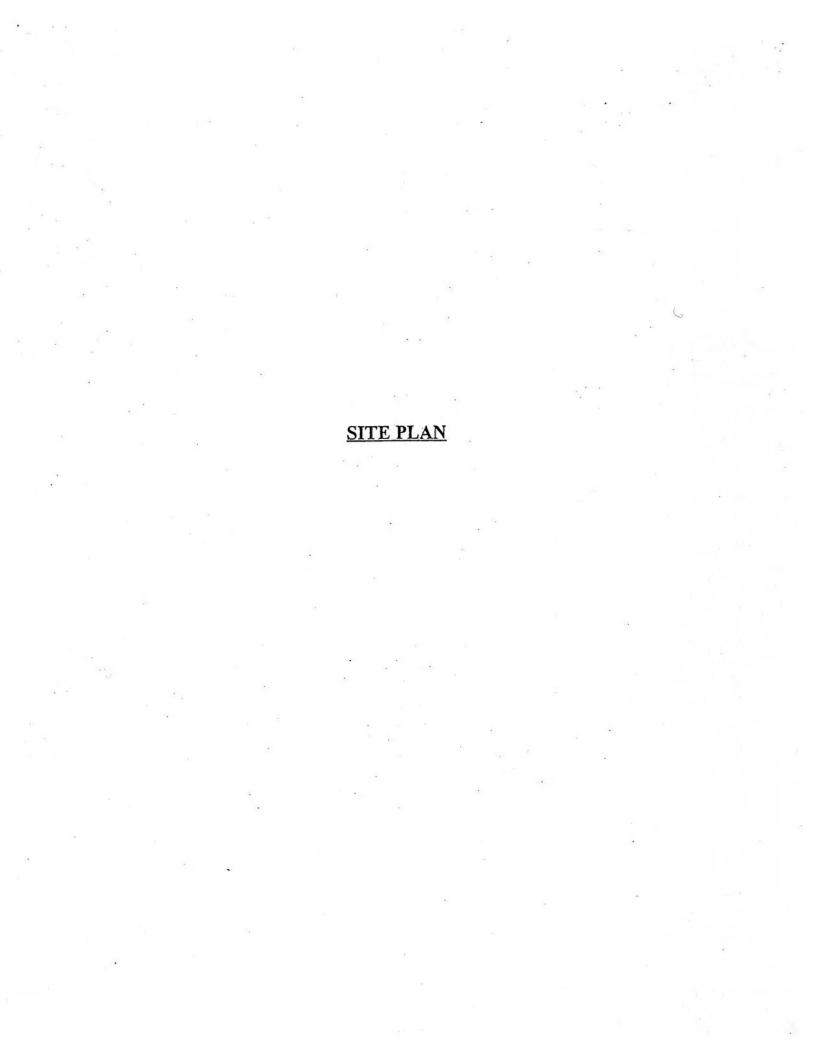
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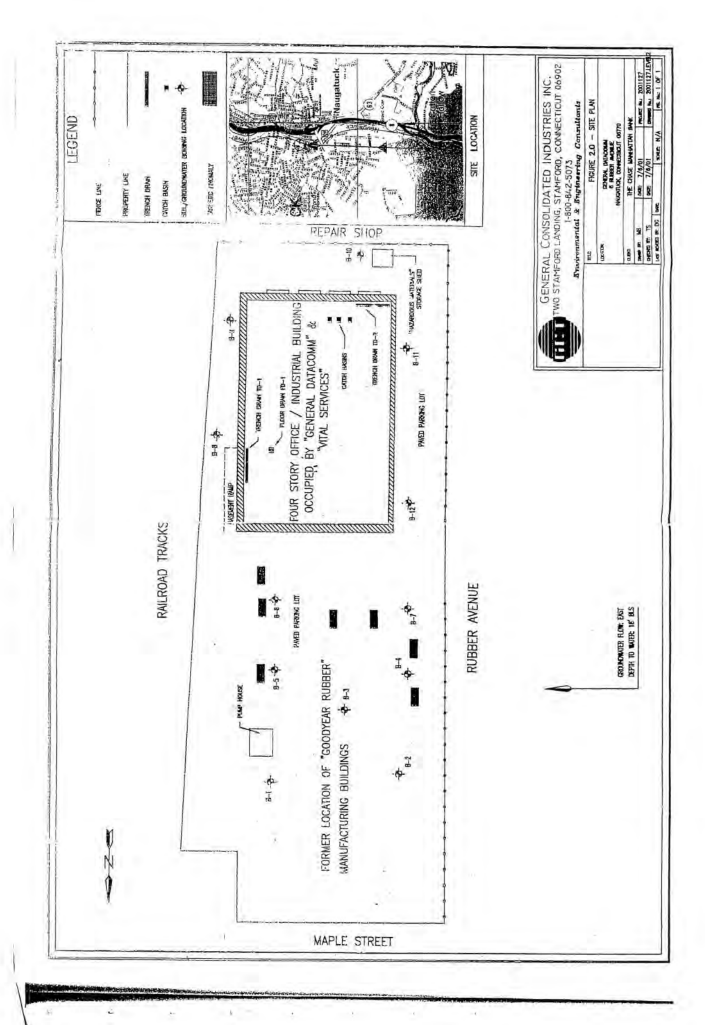




SUBJECT SITE

6 Rubber Avenue Naugatuck, Connecticut





GEOLOGICAL BORING LOGS

2 Stamfor Stamfor Phone:	ord Landin	ticut 06902 0364	sultants	Location: 6 Rubber Ave, Naugatuck, Connecticut Drill Date: June 20 - 21, 2001 Project No.: 2001127 Client: Chase Manhattan Bank Hydrogeologist: Mr. Matthew Boeckel Boring Location: See Figure 2.0 - Site Plan.
Drilling	Co.: Gene	ral Consolidated	Industries	Driller: Mr. Matthew Boeckel - Sr. Hydrogeologist
	Наирр	auge, New York		Drill Rig: Geoprobe® 550 Van-Mounted
Total W	ell Depth (ft.): Not Applicabl	le	Screen (ft.): Not Applicable
Riser (ft.	.): Not App	licable		Filter Pack: Not Applicable
Annular	Seal: Not	Applicable		Well Head: Not Applicable
Sample	Depth (ft.)			LITHOLOGICAL DESCRIPTION
Start	End	% Recovery	PID	
0'0"	4' 0"	50 %	0.0 ppm	Fine silty-sand with backfill and demolition debris such as glass , brick, concrete, asphalt, wood, etc.
4'0"	6'0" 75%	75 %	0.0 ppm	Fine, silty sand with some backfill and demolition debris. Competent mica rich schist.
				* Refusal encountered at 6 feet below grade.
PID: Per	rkin-Elmer	Model 2020		Weather Conditions: Sunny, 85 degrees Fahrenheit
Drilling	Time: 1.0	hours.		Miscellaneous Site Conditions: No other pertinent site information.
APPLICABLE UNI				FIED SOIL CLASSIFICATION
Soil Groups Typical Soil Names				
GM Silty Gravels, Gravel-			avels, Gravel-	Sand-Silt Mixture
				el-Sand-Clay Mixture
SC Clayey Sands, Sand-Cl				March and Comment
SM			nds Sand-Silt	4.7.7

2 Stamfor Stamfor Phone:	ford Landi	ticut 06902 0364	nsultants	Location: 6 Rubber Ave, Naugatuck, Connecticut Drill Date: June 20 - 21, 2001 Project No.: 2001127 Client: Chase Manhattan Bank Hydrogeologist: Mr. Matthew Boeckel Boring Location: See Figure 2.0 - Site Plan.
Drilling	Co.: Gene	ral Consolidated	Industries	Driller: Mr. Matthew Boeckel - Sr. Hydrogeologist
- 3	Наирр	auge, New York		Drill Rig: Geoprobe® 550 Van-Mounted
Total W	ell Depth (ft.): Not Applicab	le	Screen (ft.): Not Applicable
Riser (ft	.): Not App	olicable		Filter Pack: Not Applicable
Annular	Seal: Not	Applicable		Well Head: Not Applicable
Sample Depth (ft.)			1	LITHOLOGICAL DESCRIPTION
Start	End	% Recovery	PID	
0'0" 4	4'0"	50 %	0.0 ppm	Fine silty-sand with backfill and demolition debris such as glass, brick, concrete, asphalt, wood, etc.
				* Refusal encountered at 4 feet below grade.
PID: Pei	kin-Elmer	Model 2020		Weather Conditions: Sunny, 85 degrees Fahrenheit
	Time: 1.0)			Miscellaneous Site Conditions: No other pertinent site information.
_ / _		APP	LICABLE UN	IFIED SOIL CLASSIFICATION
Sail Groups Typical Soil Names				
GM Silty Gravels, Gravel-			avels, Gravel	-Sand-Silt Mixture
GC Clayey Gravels, Grav			Gravels, Grav	vel-Sand-Clay Mixture
SC		Clayey .	Sands, Sand-(Clay Mixtures
SM		Silty Sa	nds Sand-Sili	Mirtures

2 Stamfor Stamfor Phone:	ord Landii	ticut 06902 0364	nsultants	Location: 6 Rubber Ave, Naugatuck, Connecticut Drill Date: June 20 - 21, 2001 Project No.: 2001127 Client: Chase Manhattan Bank Hydrogeologist: Mr. Matthew Boeckel Boring Location: See Figure 2.0 - Site Plan.
Drilling	Co.: Gene	ral Consolidated	Industries	Driller: Mr. Matthew Boeckel - Sr. Hydrogeologist
	Наирре	auge, New York		Drill Rig: Geoprobe® 550 Van-Mounted
Total W	ell Depth (ft.): Not Applicab	ole	Screen (ft.): Not Applicable
Riser (ft	.): Not App	licable		Filter Pack: Not Applicable
Annular	Seal: Not	Applicable		Well Head: Not Applicable
Sample	Sample Depth (ft.)			LITHOLOGICAL DESCRIPTION
Start	End	% Recovery	PID	
0'0"	4'0"	100 %	0.0 ppm	Fine silty-sand with backfill and demolition debris such as glass, brick, concrete, asphalt, wood, etc.
4'0"	6'0"	100%	0.0 ppm	Fine, silty sand with some backfill and demolition debris. Competent mica rich schist.
				* Refusal encountered at 6 feet below grade.
PID: Pe	rkin-Elmer	Model 2020		Weather Conditions: Sunny, 85 degrees Fahrenheit
Drilling	Time: 1.0	hours.		Miscellaneous Site Conditions: No other pertinent site information.
1 - 130 T	ries.	APF	LICABLE UN	IIFIED SOIL CLASSIFICATION
Soil Gro	nups	11725	l Soil Names	
GM Silty Gravels, Gravel-			ravels, Grave	l-Sand-Silt Mixture
			Gravels, Gra	vel-Sand-Clay Mixture
SC		Clayey	Sands, Sand-	Clay Mixtures
SM		Silty S	ands Sand-Sil	It Mixtures

2 Stamfor Stamfor Phone:	nmental & ford Landin rd, Connect (203) 921-(03) 975-11	ticut 06902 0364	nsultants	Location: 6 Rubber Ave, Naugatuck, Connecticut Drill Date: June 20 - 21, 2001 Project No.: 2001127 Client: Chase Manhattan Bank Hydrogeologist: Mr. Matthew Boeckel Boring Location: See Figure 2.0 - Site Plan.	
Drilling	Co.: Gener	ral Consolidated	Industries	Driller: Mr. Matthew Boeckel - Sr. Hydrogeologist	
	Наирра	uge, New York		Drill Rig: Geoprobe® 550 Van-Mounted	
Total W	ell Depth (f	t.): Not Applicab	le	Screen (ft.): Not Applicable	
Riser (fi	.): Not App	licable		Filter Pack: Not Applicable	
Annular	Seal: Not A	Applicable		Well Head: Not Applicable	
Sample	Depth (ft.)		N.	LITHOLOGICAL DESCRIPTION	
Start	End	% Recovery PID			
0'0"	4'0"	100 %	0.0 ppm	Fine silty-sand with backfill and demolition debris such as glass, brick, concrete, asphalt, wood, etc.	
4'0"	8'0"	100 %	0.0 ppm	Fine, silty sand with some backfill and demolition debris.	
8'0"	12'0"	50 %	0.0 ppm	Fine silty sand underlain by mica rich schist.	
				* Refusal encountered at 12 feet below grade.	
A VIII W		Model 2020		Weather Conditions: Sunny, 85 degrees Fahrenheit	
Drilling	Time: 1.0 h	ours.		Miscellaneous Site Conditions: No other pertinent site information.	
Cast in	The Carlo	APPL	LICABLE UN	IIFIED SOIL CLASSIFICATION	
Soil Gro	ups	Typical	Soil Names		
GM Silty Gravels, Gravel-			avels, Gravel	l-Sand-Silt Mixture	
GC Clayey Gravels, Grav			Gravels, Gra	vel-Sand-Clay Mixture	
SC Clayey Sands, Sand-C			Sands, Sand-	Clay Mixtures	
SM		The state of the s	nds Sand-Sil		

2 Stam Stamfo Phone:	nmental & ford Landi	cticut 06902 -0364	nsultants	Location: 6 Rubber Ave, Naugatuck, Connecticut Drill Date: June 20 - 21, 2001 Project No.: 2001127 Client: Chase Manhattan Bank Hydrogeologist: Mr. Matthew Boeckel Boring Location: See Figure 2.0 - Site Plan.
Drilling	Co.: Gene	eral Consolidated	Industries	Driller: Mr. Matthew Boeckel - Sr. Hydrogeologist
	Наирр	auge, New York		Drill Rig: Geoprobe® 550 Van-Mounted
Total W	ell Depth (ft.): Not Applicab	le	Screen (ft.): Not Applicable
Riser (f.	t.): Not App	olicable		Filter Pack: Not Applicable
Annula	Seal: Not	Applicable		Well Head: Not Applicable
Sample	Sample Depth (ft.)			LITHOLOGICAL DESCRIPTION
Start	End	% Recovery PID		
0'0"	4'0"	100 %	0.0 ppm	Fine silty-sand with backfill and demolition debris such as glass, brick, concrete, asphalt, wood, etc.
4' 0"	8' 0"	100 %	0.0 ppm	Fine, silty sand with some backfill and demolition debris. Competent mica rich schist.
				* Refusal encountered at 8 feet below grade.
1				
PID: Per	rkin-Elmer	Model 2020		Weather Conditions: Sunny, 85 degrees Fahrenheit
Drilling	Time: 1.0 h	nours.		Miscellaneous Site Conditions: No other pertinent site information.
a in Arri		APPL	ICABLE UN	IFIED SOIL CLASSIFICATION
Sail Groups Typical Sail Names			Sail Names	
GM Silty Gravels, Gravel-			avels, Gravel	-Sand-Silt Mixture
46			Gravels, Grav	vel-Sand-Clay Mixture
SC Clayey Sands, Sand-C			To Tank I	
SM			ds Sand-Silt	The second secon

2 Stamfor Stamfor Phone:	ford Landi	cticut 06902 -0364	nsultants	Location: 6 Rubber Ave, Naugatuck, Connecticut Drill Date: June 20 - 21, 2001 Project No.: 2001127 Client: Chase Manhattan Bank Hydrogeologist: Mr. Matthew Boeckel Boring Location: See Figure 2.0 - Site Plan.
Drilling	Co.: Gene	eral Consolidated	Industries	Driller: Mr. Matthew Boeckel - Sr. Hydrogeologist
	Наирр	auge, New York		Drill Rig: Geoprobe® 550 Van-Mounted
Total W	ell Depth (ft.): Not Applicab	le	Screen (ft.): Not Applicable
Riser (ft	.): Not App	olicable		Filter Pack: Not Applicable
Annular	Seal: Not	Applicable		Well Head: Not Applicable
Sample	Sample Depth (ft.)			LITHOLOGICAL DESCRIPTION
Start	End	% Recovery	PID	
0'0"	4'0"	50 %	0.0 ppm	Fine silty-sand with backfill and demolition debris such as glass, brick, concrete, asphalt, wood, etc.
4'0"	5'0"	75 %	0.0 ррт	Fine, silty sand with some backfill and demolition debris. Competent mica rich schist.
				* Refusal encountered at 5 feet below grade.
PID: Per	kin-Elmer	Model 2020		Weather Conditions: Sunny, 85 degrees Fahrenheit
Drilling :	Time: 1.0 l	hours.		Miscellaneous Site Conditions: No other pertinent site information.
	o alliga	APPI	LICABLE UN	IFIED SOIL CLASSIFICATION
Soil Grou	ıps	Typical	Soil Names	
GM Silty Gravels, Gravel-			avels, Gravel	-Sand-Silt Mixture
			Gravels, Grav	vel-Sand-Clay Mixture
SC		Clayey S	Sands, Sand-(Clay Mixtures
SM			ds Sand-Sili	

2 Stamfo Stamfo Phone:	nmental & ford Landi	cticut 06902 -0364	nsultants	Location: 6 Rubber Ave, Naugatuck, Connecticut Drill Date: June 20 - 21, 2001 Project No.: 2001127 Client: Chase Manhattan Bank Hydrogeologist: Mr. Matthew Boeckel Boring Location: See Figure 2.0 - Site Plan.
Drilling	Co.: Gene	eral Consolidated	Industries	Driller: Mr. Matthew Boeckel - Sr. Hydrogeologist
	Наирр	auge, New York		Drill Rig: Geoprobe® 550 Van-Mounted
Total W	ell Depth (ft.): Not Applicab	ole	Screen (ft.): Not Applicable
Riser (f	i.): Not App	olicable		Filter Pack: Not Applicable
Annulai	Seal: Not	Applicable		Well Head: Not Applicable
Sample	Sample Depth (ft.)			LITHOLOGICAL DESCRIPTION
Start	End	% Recovery PID		
0'0"	4'0"	100 %	0.0 ppm	Fine silty-sand with backfill and demolition debris such as glass, brick, concrete, asphalt, wood, etc.
4'0" 8'	8'0"	100 %	6 0.0 ppm	Fine, silty sand with some backfill and demolition debris. Competent mica rich schist.
				* Refusal encountered at 8 feet below grade.
PID: Pe	rkin-Elmer	Model 2020		Weather Conditions: Sunny, 85 degrees Fahrenheit
Drilling	Time: 1.0)	hours.		Miscellaneous Site Conditions: No other pertinent site information.
364		APP	LICABLE UN	IFIED SOIL CLASSIFICATION
Soil Gro	ups	Typical	Soil Names	
GM Silty Gravels, Gravel-			avels, Gravel	-Sand-Silt Mixture
			Gravels, Grav	vel-Sand-Clay Mixture
SC		Clayey S	Sands, Sand-(Clay Mixtures
SM		Silty Sa	nds Sand-Sili	Mixtures

2 Stamfor Stamfor Phone:	ord Landin	ticut 06902 0364	nsultants	Location: 6 Rubber Ave, Naugatuck, Connecticut Drill Date: June 20 - 21, 2001 Project No.: 2001127 Client: Chase Manhattan Bank Hydrogeologist: Mr. Matthew Boeckel Boring Location: See Figure 2.0 - Site Plan.
Drilling	Co.: Gene	ral Consolidated	Industries	Driller: Mr. Matthew Boeckel - Sr. Hydrogeologist
	Наирро	uge, New York		Drill Rig: Geoprobe® 550 Van-Mounted
Total W	ell Depth (f	f.): Not Applicab	ile	Screen (ft.): Not Applicable
Riser (ft.): Not App	licable		Filter Pack: Not Applicable
Annular	Seal: Not a	Applicable		Well Head: Not Applicable
Sample Depth (ft.)				LITHOLOGICAL DESCRIPTION
Start · 0' 0"	4' 0"	% Recovery 100 %	0.0 ppm	Fine silty-sand with backfill and demolition debris such as glass, brick, concrete, asphalt, wood, etc.
4'0"	8'0"	100 %	0.0 ppm	Fine, silty sand with some backfill and demolition debris.
8'0"	12'0"	100 %	0.0 ppm	Fine, silty sand with some mica.
12'0"	16'0"	100 %	0.0 ppm	Fine silty sand underlain by mica rich schist.
				* Refusal encountered at 16 feet below grade.
DID. D.	lie Fle	14-1-1-2020		
	Kin-Elmer Time: 1.0 h	Model 2020 ours.		Weather Conditions: Sunny, 85 degrees Fahrenheit Miscellaneous Site Conditions: No other pertinent site information.
다 함,		APP	LICABLE UN	IFIED SOIL CLASSIFICATION
Soil Gro	ıns	Typical	Soil Names	
GM Silty Gravels, Gravel-			avels, Gravel	-Sand-Silt Mixture
GC Clayey Gravels, Grave			Gravels, Grav	vel-Sand-Clay Mixture
SC		Clayey	Sands, Sand-	Clay Mixtures
SM		Silty Sa	nds Sand-Sili	Mixtures

2 Stamfor Stamfor Phone:	nmental & ford Landi	ticut 06902 0364	onsultants	Location: 6 Rubber Ave, Naugatuck, Connecticut Drill Date: June 20 - 21, 2001 Project No.: 2001127 Client: Chase Manhattan Bank Hydrogeologist: Mr. Matthew Boeckel Boring Location: See Figure 2.0 - Site Plan.
Drilling	Co.: Gene	ral Consolidated	l Industries	Driller: Mr. Matthew Boeckel - Sr. Hydrogeologist
-	Наирр	auge, New York		Drill Rig: Geoprobe® 550 Van-Mounted
Total W	ell Depth (ft.): Not Applical	ole	Screen (ft.): Not Applicable
Riser (ft	.): Not App	licable		Filter Pack: Not Applicable
Annular	Seal: Not	Applicable		Well Head: Not Applicable
Sample	Depth (ft.)	1	n e	LITHOLOGICAL DESCRIPTION
Start	End	% Recovery	PID	
0'0"	4'0"	100 %	0.0 ррт	Fine silty-sand with backfill and demolition debris such as glass, brick, concrete, asphalt, wood, etc.
4'0"	8'0"	100%	0.0 ppm	Fine, silty sand with some backfill and demolition debris.
8'0"	12'0"	100 %	0.0 ppm	Fine, silty sand with some mica.
12'0"	16'0"	100 %	0.0 ppm	Fine silty sand underlain by mica rich schist.
				* Refusal encountered at 16 feet below grade.
		Model 2020		Weather Conditions: Sunny, 85 degrees Fahrenheit
Drilling :	Time: 1.0 h	ours.		Miscellaneous Site Conditions: No other pertinent site information.
APPLICABLE UN				IFIED SOIL CLASSIFICATION
Sail Groups Typical Soil Names			Soil Names	
GM Silty Gravels, Gravel-			avels, Gravel	-Sand-Silt Mixture
GC		Clayey (Gravels, Grav	vel-Sand-Clay Mixture
SC		Clayey S	Sands, Sand-C	Clay Mixtures

2 Stamfor Stamfor Phone:	ord Landin	icut 06902 0364	nsultants	Location: 6 Rubber Ave, Naugatuck, Connecticut Drill Date: June 20 - 21, 2001 Project No.: 2001127 Client: Chase Manhattan Bank Hydrogeologist: Mr. Matthew Boeckel Boring Location: See Figure 2.0 - Site Plan.
Drilling	Co.: Gener	ral Consolidated	Industries	Driller: Mr. Matthew Boeckel - Sr. Hydrogeologist
	Наирра	uge, New York		Drill Rig: Geoprobe® 550 Van-Mounted
Total We	ell Depth (f	t.): Not Applicab	le	Screen (ft.): Not Applicable
Riser (ft.): Not App	licable		Filter Pack: Not Applicable
Annular	Seal: Not A	Applicable		Well Head: Not Applicable
Sample I	Depth (ft.)	() () () () () () () () () ()	T.	LITHOLOGICAL DESCRIPTION
Start	End	% Recovery	PID	
0'0"	4'0"	100 %	0.0 ppm	Fine silty-sand with backfill and demolition debris such as glass, brick, concrete, asphalt, wood, etc.
4'0"	8'0"	100 %	0.0 ppm	Fine, silty sand with some backfill and demolition debris.
8'0"	12'0"	100 %	0.0 ppm	Fine, silty sand with some mica.
12'0"	16'0"	100 %	0.0 ppm	Fine silty sand with some mica.
				* Groundwater encountered at 17 feet below grade.
PID: Pe	rkin-Elmer	Model 2020		Weather Conditions: Sunny, 85 degrees Fahrenheit
Drilling	Time: 1.0 l	nours.		Miscellaneous Site Conditions: No other pertinent site information.
W #6 (7)	F. S.	APP	LICABLE UN	VIFIED SOIL CLASSIFICATION
Soil Gro	מקט	Typical	Soil Names	
GM Silty Gravels, Gravel-			ravels, Grave	l-Sand-Silt Mixture
		Gravels, Gra	evel-Sand-Clay Mixture	
SC		Clayey	Sands, Sand-	Clay Mixtures
SM		Silty Sa	nds Sand-Sil	It Mirtures

2 Stamfo Stamfo Phone:	nmental & ford Landi	ticut 06902 0364	onsultants	Location: 6 Rubber Ave, Naugatuck, Connecticut Drill Date: June 20 - 21, 2001 Project No.: 2001127 Client: Chase Manhattan Bank Hydrogeologist: Mr. Matthew Boeckel Boring Location: See Figure 2.0 - Site Plan.
Drilling	Co.: Gene	ral Consolidated	Industries	Driller: Mr. Matthew Boeckel - Sr. Hydrogeologist
	Наирр	auge, New York		Drill Rig: Geoprobe® 550 Van-Mounted
Total W	ell Depth (ft.): Not Applicat	ole	Screen (ft.): Not Applicable
Riser (ft	.): Not App	licable		Filter Pack: Not Applicable
Annular	Seal: Not	Applicable		Well Head: Not Applicable
Sample	Sample Depth (ft.)			LITHOLOGICAL DESCRIPTION
Start	End	% Recovery	PID ·	
0'0"	4'0"	100 %	0.0 ррт	Fine silty-sand with backfill and demolition debris such as glass, brick, concrete, asphalt, wood, etc.
4'0"	8'0"	100 %	0.0 ppm	Fine, silty sand with some backfill and demolition debris.
8'0"	12'0"	100 %	0.0 ppm	Fine, silty sand with some mica.
12'0"	16'0"	100 %	0.0 ppm	Fine silty sand with some mica.
				* Groundwater encountered at 17 feet below grade.
PID: Per	kin-Elmer	Model 2020		Weather Conditions: Sunny, 85 degrees Fahrenheit
Drilling '	Time: 1.0 h	ours.		Miscellaneous Site Conditions: No other pertinent site information.
		APPL	ICABLE UN	IFIED SOIL CLASSIFICATION
Soil Groups Typical Soil Names				
GM Silty Gravels, Gravel-			ivels, Gravel-	Sand-Silt Mixture
			Gravels, Grav	el-Sand-Clay Mixture
SC			A SHIP COLL	Clay Mixtures
SM		55.7	ds Sand-Silt	

2 Stam Stamfo Phone:	nmental & ford Landi	cticut 06902 -0364	onsultants	Location: 6 Rubber Ave, Naugatuck, Connecticut Drill Date: June 20 - 21, 2001 Project No.: 2001127 Client: Chase Manhattan Bank Hydrogeologist: Mr. Matthew Boeckel Boring Location: See Figure 2.0 - Site Plan.
Drilling	Co.: Gene	eral Consolidated	l Industries	Driller: Mr. Matthew Boeckel - Sr. Hydrogeologist
	Наирр	auge, New York		Drill Rig: Geoprobe® 550 Van-Mounted
Total W	ell Depth (ft.): Not Applicab	ole	Screen (ft.): Not Applicable
Riser (fi	.): Not App	olicable		Filter Pack: Not Applicable
Annular	Seal: Not	Applicable		Well Head: Not Applicable
Sample	Depth (ft.)	T.	1	LITHOLOGICAL DESCRIPTION
Start	End	% Recovery	PID	
0'0"	4'0"	100 %	0.0 ppm	Fine silty-sand with backfill and demolition debris such as glass, brick, concrete, asphalt, wood, etc.
4'0"	8'0"	100 %	0.0 ppm	Fine, silty sand with some backfill and demolition debris.
8'0"	12'0"	100 %	0.0 ppm	Fine, silty sand with some mica.
12'0"	16'0"	100 %	0.0 ррт	Fine silty sand with mica.
				* Groundwater encountered at 17 feet below grade.
PID: Per	kin-Elmer	Model 2020		Weather Conditions: Sunny, 85 degrees Fahrenheit
Drilling T	Time: 1.0 h	ours.		Miscellaneous Site Conditions: No other pertinent site information.
		APPL	ICABLE UNI	FIED SOIL CLASSIFICATION
Sail Grau	202	Typical:	Soil Names	
GM		Silty Gra	vels, Gravel-	Sand-Silt Mixture
GC		Clayey C	Gravels, Grav	el-Sand-Clay Mixture
SC .		Clayey S	ands, Sand-C	Clay Mixtures
M Silty Sanda Sand Silv A				16

LABORATORY ANALYSIS RESULTS

18 of 48 pages

Client: GCI	Client ID: 2001127 (B-3 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116135	
Date extracted: 6/21/01	Matrix: Soil	
Date analyzed: 6/21/01	ELAP #: 11693	

EPA METHOD 8260

Parameter	CAS No.	Results ug/kg
BENZENE	71-43-2	<5
BROMOBENZENE	108-86-1	<5
BROMOCHLOROMETHANE	74-97-5	<5
BROMODICHLOROMETHANE	75-27-4	<5
BROMOFORM	75-25-2	<5
BROMOMETHANE	74-83-9	<5
n-BUTYLBENZENE	104-51-8	<5
sec-BUTYLBENZENE	135-98-8	<5
tert-BUTYLBENZENE	98-06-6	<5
CARBON TETRACHLORIDE	56-23-5	<5
CHLOROBENZENE	108-90-7	<5
CHLORODIBROMOMETHANE	124-48-1	<5
CHLOROETHANE	75-00-3	<5
CHLOROFORM	67-66-3	<5
CHLOROMETHANE	74-87-3	<5
2-CHLOROTOLUENE	95-49-8	<5
4-CHLOROTOLUENE	106-43-4	<5
1,2-DIBROMO-3-CHLOROPROPANE	96-12-8	<5
1,2-DIBROMOETHANE	106-93-4	<5
DIBROMOMETHANE	74-95-3	<5
1,2-DICHLOROBENZENE	95-50-1	<5
1,3-DICHLOROBENZENE	541-73-1	<5
1,4-DICHLOROBENZENE	106-46-7	<5
DICHLORODIFLUOROMETHANE	75-71-8	<5
1,1-DICHLOROETHANE	75-34-3	<5
1,2-DICHLOROETHANE	107-06-2	<5
1,1-DICHLOROETHENE	75-35-4	<5
cis-1,2-DICHLOROETHENE	156-59-2	<5
trans-1,2-DICHLOROETHENE	156-60-5	<5

Client: GCI	Client ID: 2001127 (B-3 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116135	
Date extracted: 6/21/01	Matrix: Soil	
Date analyzed: 6/21/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/kg
1,2-DICHLOROPROPANE	78-87-5	<5
1,3-DICHLOROPROPANE	142-28-9	<5
2,2-DICHLOROPROPANE	594-20-7	<5
1,1-DICHLOROPROPENE	563-58-6	<5
ETHYLBENZENE	100-41-4	<5
HEXACHLOROBUTADIENE	87-68-3	<5
ISOPROPYLBENZENE	98-82-8	<5
p-ISOPROPYLTOLUENE	99-87-6	<5
METHYLENE CHLORIDE	75-09-2	<5
NAPHTHALENE	91-20-3	<5
n-PROPYLBENZENE	103-65-1	<5
STYRENE	100-42-5	<5
1,1,1,2-TETRACHLOROETHANE	630-20-6	<5
1,1,2,2-TETRACHLOROETHANE	79-34-5	<5
TETRACHLOROETHENE	127-18-4	<5
TOLUENE	108-88-3	<5
1,2,3-TRICHLOROBENZENE	87-61-6	<5
1,2,4-TRICHLOROBENZENE	120-82-1	<5
1,1,1-TRICHLOROETHANE	71-55-6	<5
1,1,2-TRICHLOROETHANE	79-00-5	<5
TRICHLOROETHENE ·	79-01-6	<5
TRICHLOROFLUOROMETHANE	75-69-4	<5
1,2,3-TRICHLOROPROPANE	96-18-4	<5
1,3,5-TRIMETHYLBENZENE	108-67-8	<5
1,2,4-TRIMETHYLBENZENE	95-63-6	<5
VINYL CHLORIDE	75-01-4	<5
ACETONE	62-64-1	<50
CARBON DISULFIDE	75-15-0	<5
2-BUTANONE (MEK)	78-93-3	<10
VINYL ACETATE	108-05-4	<5
2-HEXANONE	591-78-6	<5
p & m-XYLENE	1330-20-7	<10
o-XYLENE	1330-20-7	<5

Michael Venald



Client: GCI	Client ID: 2001127 (B-3 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116135	
Date extracted: 6/25/01	Matrix: Soil	
Date analyzed: 6/25/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/kg
Bis(2-CHLOROETHYL)ETHER	111-44-4	<300
PHENOL	108-95-1	<300
2-CHLOROPHENOL	95-57-8	<300
1,3-DICHLOROBENZENE	541-73-1	<300
1,4-DICHLOROBENZENE	106-46-7	<300
1,2-DICHLOROBENZENE	95-50-1	<300
Bis(2-CHLOROISOPROPYL)ETHER	108-60-1	<300
2-METHYLPHENOL	95-48-7	<300
HEXACHLOROETHANE	67-72-1	<300
N-NITROSODI-n-PROPYL AMINE	621-64-7	<300
4-METHYLPHENOL	106-44-5	<300
NITROBENZENE	98-95-3	<300
ISOPHORONE	78-59-1	<300
2-NITROPHENOL	88-75-5	<300
2.4-DIMETHYLPHENOL	105-67-9	<300
Bis(2-CHLOROETHOXY)METHANE	111-91-1	<300
2,4-DICHLOROPHENOL	102-83-2	<300
1,2,4-TRICHLOROBENZENE	120-82-1	<300
NAPHTHALENE	91-20-3	<300
4-CHLOROANILINE	106-47-8	<300
HEXACHLOROBUTADIENE	87-68-3	<300
4-CHLORO-3-METHYLPHENOL	59-50-7	<300
2-METHYLNAPHTHALENE	91-57-6	<300
HEXACHLOROCYCLOPENTADIENE	77-47-4	<300
2.4.6-TRICHLOROPHENOL	88-06-2	<300
2,4,5-TRICHLOROPHENOL	95-95-4	<300
2-CHLORONAPHTHALENE	91-58-7	<300
2-NITROANILINE	88-74-4	<300
ACENAPHTHYLENE	208-96-8	<300
DIMETHYLPHTHALATE	131-11-3	<300
2,6-DINITROTOLUENE	606-20-2	<300
ACENAPHTHENE	83-32-9	<300

Note: MDL's are raised due to matrix interference.



Client: GCI	Client ID: 2001127 (B-3 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116135	
Date extracted: 6/25/01	Matrix: Soil	
Date analyzed: 6/25/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/kg
3-NITROANILINE	99-09-2	<300
2,4-DINITROPHENOL	51-28-5	<300
DIBENZOFURAN	132-64-9	<300
2,4-DINTROTOLUENE	121-14-2	<300
4-NITROPHENOL	100-02-7	<300
FLUORENE	86-73-7	<300
4-CHLOROPHENYL PHENYL ETHER	7005-72-3	<300
DIETHYLPHTHALATE	84-66-2	<300
4-NITROANILINE	100-01-6	<300
4,6-DINITRO-2-METHYLPHENOL	534-52-1	<300
N-NITROSODIPHENYLAMINE	86-30-6	<300
4-BROMOPHENYL-PHENYL ETHER	101-55-3	<300
HEXACHLOROBENZENE	118-74-1	<300
PENTACHLORPHENOL	87-86-5	<300
PHENANTHRENE	85-01-8	<300
ANTHRACENE	120-12-7	<300
Di-n-BUTYLPHTHALATE	84-74-2	<300
FLUORANTHENE	206-44-0	570
PYRENE	129-00-0	573
BUTYLBENZYLPHTHALATE	85-68-7	<300
3,3-DICHLOROBENZIDINE	91-94-1	<300
BENZO-a-ANTHRACENE	56-55-3	324
CHRYSENE	218-01-9	422
Bis(2-ETHYLEXYL)PHTALATE	117-81-7	<300
DI-n-OCTYLPHTHALATE	117-84-0	<300
BENZO-b-FLUOROANTHENE	205-99-2	313
BENZO-k- FLUOROANTHENE	207-08-9	372
BENZO-a-PYRENE	50-32-8	374
INDENO(1,2,3-c,d)PYRENE	193-39-5	<300
DIBENZO-a,h-ANTHRACENE	53-70-3	<300
BENZO-g,h,i-PERYLENE	191-24-2	<300

Note: MDL's are raised due to matrix interference.

Michael Venald



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Client: GCI	Client ID: 2001127 (B-3 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116135	
Date extracted: 6/26/01	Matrix: Soil	
Date analyzed: 6/26/01	ELAP #: 11693	

EPA METHOD 608/8080 AROCHLORS

PARAMETER	CAS No.	RESULTS ug/kg
AROCHLOR-1016	12674-11-2	<200
AROCHLOR-1221	1104-28-2	<200
AROCHLOR-1232	11141-16-5	<200
AROCHLOR-1242	53469-21-9	<200
AROCHLOR-1248	12672-29-6	<200
AROCHLOR-1254	11097-69-1	<200
AROCHLOR-1260	11096-82-5	<200

Laboratory Director

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Client; GCI	Client ID: 2001127 (B-3 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116135	
Date extracted: 6/25/01	Matrix: Soil	
Date analyzed: 6/25/01	ELAP #: 11693	

METALS ANALYSIS 8 RCRA

Parameter	MDL	Results mg/kg
SILVER, Ag	1.65 mg/kg	<1.65
BARIUM, Ba	3.33 mg/kg	39.7
CADMIUM, Cd	1.65 mg/kg	<1.65
SELENIUM, Se	1.65 mg/kg	<1.65
LEAD, Pb	1.65 mg/kg	12.9
MERCURY, Hg	0.020 mg/kg	0.05
ARSENIC, As	6.60 mg/kg	<6.60
CHROMIUM, Cr	1.65 mg/kg	6.24

Preformed by SW-846 Method 6010

Michael Venald:

Laboratory Director

Client: GCI	Client ID: 2001127 (B-5 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116136	
Date extracted: 6/21/01	Matrix: Soil	
Date analyzed: 6/21/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/kg
BENZENE	71-43-2	<5
BROMOBENZENE	108-86-1	<5
BROMOCHLOROMETHANE	74-97-5	<5
BROMODICHLOROMETHANE	75-27-4	<5
BROMOFORM	75-25-2	<5
BROMOMETHANE	74-83-9	<5
n-BUTYLBENZENE	104-51-8	<5
sec-BUTYLBENZENE	135-98-8	<5
tert-BUTYLBENZENE	98-06-6	<5
CARBON TETRACHLORIDE	56-23-5	<5
CHLOROBENZENE	108-90-7	<5
CHLORODIBROMOMETHANE	124-48-1	<5
CHLOROETHANE	75-00-3	<5
CHLOROFORM	67-66-3	<5
CHLOROMETHANE	74-87-3	<5
2-CHLOROTOLUENE	95-49-8	<5
4-CHLOROTOLUENE	106-43-4	<5
1,2-DIBROMO-3-CHLOROPROPANE	96-12-8	<5
1,2-DIBROMOETHANE	106-93-4	<5
DIBROMOMETHANE	74-95-3	<5
1,2-DICHLOROBENZENE	95-50-1	<5
1,3-DICHLOROBENZENE	541-73-1	<5
1,4-DICHLOROBENZENE	106-46-7	<5
DICHLORODIFLUOROMETHANE	75-71-8	<5
1,1-DICHLOROETHANE	75-34-3	<5
1,2-DICHLOROETHANE	107-06-2	<5
1,1-DICHLOROETHENE	75-35-4	<5
cis-1,2-DICHLOROETHENE	156-59-2	<5
trans-1,2-DICHLOROETHENE	156-60-5	<5

Client: GCI	Client ID: 2001127 (B-5 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116136	
Date extracted: 6/21/01	Matrix: Soil	
Date analyzed: 6/21/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/kg
1,2-DICHLOROPROPANE	78-87-5	<5
1,3-DICHLOROPROPANE	142-28-9	<5
2,2-DICHLOROPROPANE	594-20-7	<5
1,1-DICHLOROPROPENE	563-58-6	<5
ETHYLBENZENE	100-41-4	<5
HEXACHLOROBUTADIENE	87-68-3	<5
ISOPROPYLBENZENE	98-82-8	<5
p-ISOPROPYLTOLUENE	99-87-6	<5
METHYLENE CHLORIDE	75-09-2	<5
NAPHTHALENE	91-20-3	<5
n-PROPYLBENZENE	103-65-1	<5
STYRENE	100-42-5	<5
1,1,1,2-TETRACHLOROETHANE	630-20-6	<5
1,1,2,2-TETRACHLOROETHANE	79-34-5	<5
TETRACHLOROETHENE	127-18-4	<5
TOLUENE	108-88-3	<5
1,2,3-TRICHLOROBENZENE	87-61-6	<5
1,2,4-TRICHLOROBENZENE	120-82-1	<5
1,1,1-TRICHLOROETHANE	71-55-6	<5
1,1,2-TRICHLOROETHANE	79-00-5	<5
TRICHLOROETHENE	79-01-6	<5
TRICHLOROFLUCROMETHANE	75-69-4	<5
1,2,3-TRICHLOROPROPANE	96-18-4	<5
1,3,5-TRIMETHYLBENZENE	108-67-8	<5
1,2,4-TRIMETHYLBENZENE	95-63-6	<5
VINYL CHLORIDE	75-01-4	<5
ACETONE	62-64-1	<50
CARBON DISULFIDE	75-15-0	<5
2-BUTANONE (MEK)	78-93-3	<10
VINYL ACETATE	108-05-4	<5
2-HEXANONE	591-78-6	<5
p & m-XYLENE	1330-20-7	<10
o-XYLENE	1330-20-7	<5

Michael Venald



Laboratory Director

Client: GCI	Client ID: 2001127 (B-5 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116136	
Date extracted: 6/25/01	Matrix: Soil	
Date analyzed: 6/25/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/kg
Bis(2-CHLOROETHYL)ETHER	111-44-4	<40
PHENOL	108-95-1	<40
2-CHLOROPHENOL	95-57-8	<40
1,3-DICHLOROBENZENE	541-73-1	<40
1,4-DICHLOROBENZENE	106-46-7	<40
1,2-DICHLOROBENZENE	95-50-1	<40
Bis(2-CHLOROISOPROPYL)ETHER	108-60-1	<40
2-METHYLPHENOL	95-48-7	<40
HEXACHLOROETHANE	67-72-1	<40
N-NITROSODI-n-PROPYL AMINE	621-64-7	<40
4-METHYLPHENOL	106-44-5	<40
NITROBENZENE	98-95-3	<40
ISOPHORONE	78-59-1	<40
2-NITROPHENOL	88-75-5	<40
2,4-DIMETHYLPHENOL	105-67-9	<40
Bis(2-CHLOROETHOXY)METHANE	111-91-1	<40
2,4-DICHLOROPHENOL	102-83-2	<40
1,2,4-TRICHLOROBENZENE	120-82-1	<40
NAPHTHALENE .	91-20-3	96
4-CHLOROANILINE	106-47-8	<40
HEXACHLOROBUTADIENE	87-68-3	<40
4-CHLORO-3-METHYLPHENOL	59-50-7	<40
2-METHYLNAPHTHALENE	91-57-6	<40
HEXACHLOROCYCLOPENTADIENE	77-47-4	<40
2,4,6-TRICHLOROPHENOL	88-06-2	<40
2,4,5-TRICHLOROPHENOL	95-95-4	<40
2-CHLORONAPHTHALENE	91-58-7	<40
2-NITROANILINE	88-74-4	<40
ACENAPHTHYLENE	208-96-8	<40
DIMETHYLPHTHALATE	131-11-3	<40
2,6-DINITROTOLUENE	606-20-2	<40
ACENAPHTHENE	83-32-9	<40

Client: GCI	Client ID: 2001127 (B-5 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116136	
Date extracted: 6/25/01	Matrix: Soil	
Date analyzed: 6/25/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/kg
3-NITROANILINE	99-09-2	<40
2,4-DINITROPHENOL	51-28-5	<40
DIBENZOFURAN	132-64-9	<40
2.4-DINTROTOLUENE	121-14-2	<40
4-NITROPHENOL	100-02-7	<40
FLUORENE	86-73-7	<40
4-CHLOROPHENYL PHENYL ETHER	7005-72-3	<40
DIETHYLPHTHALATE	84-66-2	<40
4-NITROANILINE	100-01-6	<40
4,6-DINITRO-2-METHYLPHENOL	534-52-1	<40
N-NITROSODIPHENYLAMINE	86-30-6	<40
4-BROMOPHENYL-PHENYL ETHER	101-55-3	<40
HEXACHLOROBENZENE	118-74-1	<40
PENTACHLORPHENOL	87-86-5	<40
PHENANTHRENE	85-01-8	46
ANTHRACENE	120-12-7	<40
Di-n-BUTYLPHTHALATE	84-74-2	<40
FLUORANTHENE	206-44-0	172
PYRENE	129-00-0	197
BUTYLBENZYLPHTHALATE	85-68-7	<40
3,3-DICHLOROBENZIDINE	91-94-1	<40
BENZO-a-ANTHRACENE	56-55-3	180
CHRYSENE	218-01-9	188
Bis(2-ETHYLEXYL)PHTALATE	117-81-7	838
DI-n-OCTYLPHTHALATE	117-84-0	<40
BENZO-b-FLUOROANTHENE	205-99-2	208
BENZO-k- FLUOROANTHENE	207-08-9	280
BENZO-a-PYRENE	50-32-8	291
INDENO(1,2,3-c,d)PYRENE	193-39-5	204
DIBENZO-a,h-ANTHRACENE	53-70-3	48
BENZO-g,h,i-PERYLENE	191-24-2	182

Michael Venalli Laboratory Director



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Client: GCI	Client ID: 2001127 (B-5 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116136	
Date extracted: 6/26/01	Matrix: Soil	
Date analyzed: 6/26/01	ELAP #: 11693	

EPA METHOD 608/8080 AROCHLORS

PARAMETER	CAS No.	RESULTS ug/kg
AROCHLOR-1016	12674-11-2	<200
AROCHLOR-1221	1104-28-2	<200
AROCHLOR-1232	11141-16-5	<200
AROCHLOR-1242	53469-21-9	<200
AROCHLOR-1248	12672-29-6	<200
AROCHLOR-1254	11097-69-1	<200
AROCHLOR-1260	11096-82-5	<200

Michael Venula: Laboratory Director

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Client: GCI	Client ID: 2001127 (B-5 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116136	
Date extracted: 6/25/01	Matrix: Soil	
Date analyzed: 6/25/01	ELAP #: 11693	

METALS ANALYSIS 8 RCRA

Parameter	MDL	Results mg/kg
SILVER, Ag	1.65 mg/kg	<1.65
BARIUM, Ba	3.33 mg/kg	116
CADMIUM, Cd	1.65 mg/kg	<1.65
SELENIUM, Se	1.65 mg/kg	<1.65
LEAD, Pb	1.65 mg/kg	155
MERCURY, Hg	0.020 mg/kg	0.89
ARSENIC, As	6.60 mg/kg	<6.60
CHROMIUM, Cr	1.65 mg/kg	6.08

Preformed by SW-846 Method 6010

Michael Venul.

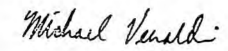
Laboratory Director

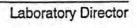
Client: GCI	Client ID: 2001127 (B-7 {0-4})	4.8
Date received: 6/21/01	Laboratory ID: 0116137	
Date extracted: 6/21/01	Matrix: Soil	
Date analyzed: 6/21/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/kg
BENZENE	71-43-2	<5
BROMOBENZENE .	108-86-1	<5
BROMOCHLOROMETHANE	74-97-5	<5
BROMODICHLOROMETHANE	75-27-4	<5
BROMOFORM	75-25-2	<5
BROMOMETHANE	74-83-9	<5
n-BUTYLBENZENE	104-51-8	<5
sec-BUTYLBENZENE	135-98-8	<5
tert-BUTYLBENZENE	98-06-6	<5
CARBON TETRACHLORIDE	56-23-5	<5
CHLOROBENZENE	108-90-7	<5
CHLORODIBROMOMETHANE	124-48-1	<5
CHLOROETHANE	75-00-3	<5
CHLOROFORM	67-66-3	<5
CHLOROMETHANE	74-87-3	<5
2-CHLOROTOLUENE	95-49-8	<5
4-CHLOROTOLUENE	106-43-4	<5
1,2-DIBROMO-3-CHLOROPROPANE	96-12-8	<5
1,2-DIBROMOETHANE	106-93-4	<5
DIBROMOMETHANE	74-95-3	<5
1,2-DICHLOROBENZENE	95-50-1	<5
1,3-DICHLOROBENZENE	541-73-1	<5
1,4-DICHLOROBENZENE	106-46-7	<5
DICHLORODIFLUOROMETHANE	75-71-8	<5
1,1-DICHLOROETHANE	75-34-3	<5
1,2-DICHLOROETHANE	107-06-2	<5
1,1-DICHLOROETHENE	75-35-4	<5
cis-1,2-DICHLOROETHENE	156-59-2	<5
trans-1,2-DICHLOROETHENE	156-60-5	<5

Client: GCI	Client ID: 2001127 (B-7 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116137	
Date extracted: 6/21/01	Matrix: Soil	
Date analyzed: 6/21/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/kg
1,2-DICHLOROPROPANE	78-87-5	<5
1,3-DICHLOROPROPANE	142-28-9	<5
2,2-DICHLOROPROPANE	594-20-7	<5
1,1-DICHLOROPROPENE	563-58-6	<5
ETHYLBENZENE	100-41-4	<5
HEXACHLOROBUTADIENE	87-68-3	<5
ISOPROPYLBENZENE	98-82-8	<5
p-ISOPROPYLTOLUENE	99-87-6	<5
METHYLENE CHLORIDE	75-09-2	<5
NAPHTHALENE	91-20-3	<5
n-PROPYLBENZENE	103-65-1	<5
STYRENE	100-42-5	<5
1,1,1,2-TETRACHLOROETHANE	630-20-6	<5
1,1,2,2-TETRACHLOROETHANE	79-34-5	<5
TETRACHLOROETHENE	127-18-4	<5
TOLUENE	103-88-3	<5
1,2,3-TRICHLOROBENZENE	87-61-6	<5
1,2,4-TRICHLOROBENZENE	120-82-1	<5
1,1,1-TRICHLOROETHANE	71-55-6	<5
1,1,2-TRICHLOROETHANE	79-00-5	<5
TRICHLOROETHENE	79-01-6	<5
TRICHLOROFLUOROMETHANE	75-69-4	<5
1,2,3-TRICHLOROPROPANE	96-18-4	<5
1,3,5-TRIMETHYLBENZENE	108-67-8	<5
1,2,4-TRIMETHYLBENZENE	95-63-6	<5
VINYL CHLORIDE	75-01-4	<5
ACETONE	62-64-1	<50
CARBON DISULFIDE	75-15-0	<5
2-BUTANONE (MEK)	78-93-3	<10
VINYL ACETATE	108-05-4	<5
2-HEXANONE	591-78-6	<5
p & m-XYLENE	1330-20-7	<10
o-XYLENE	1330-20-7	<5







Client: GCI	Client ID: 2001127 (B-6 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116137	
Date extracted: 6/25/01	Matrix: Soil	
Date analyzed: 6/25/01	ELAP #: 11693	

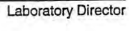
Parameter	CAS No.	Results ug/kg
Bis(2-CHLOROETHYL)ETHER	111-44-4	<40
PHENOL	108-95-1	<40
2-CHLOROPHENOL	95-57-8	<40
1,3-DICHLOROBENZENE	541-73-1	<40
1,4-DICHLOROBENZENE	106-46-7	<40
1,2-DICHLOROBENZENE	95-50-1	<40
Bis(2-CHLOROISOPROPYL)ETHER	108-60-1	<40
2-METHYLPHENOL	95-48-7	<40
HEXACHLOROETHANE	67-72-1	<40
N-NITROSODI-n-PROPYL AMINE	621-64-7	<40
4-METHYLPHENOL	106-44-5	<40
NITROBENZENE	98-95-3	<40
ISOPHORONE	78-59-1	<40
2-NITROPHENOL	88-75-5	<40
2,4-DIMETHYLPHENOL	105-67-9	<40
Bis(2-CHLOROETHOXY)METHANE	111-91-1	<40
2,4-DICHLOROPHENOL	102-83-2	<40
1,2,4-TRICHLOROBENZENE	120-82-1	<40
NAPHTHALENE	91-20-3	<40
4-CHLOROANILINE	106-47-8	<40
HEXACHLOROBUTADIENE	87-68-3	<40
4-CHLORO-3-METHYLPHENOL	59-50-7	<40
2-METHYLNAPHTHALENE	91-57-6	<40
HEXACHLOROCYCLOPENTADIENE	77-47-4	<40
2,4,6-TRICHLOROPHENOL	88-06-2	<40
2,4,5-TRICHLOROPHENOL	95-95-4	<40
2-CHLORONAPHTHALENE	91-58-7	<40
2-NITROANILINE	88-74-4	<40
ACENAPHTHYLENE	208-96-8	<40
DIMETHYLPHTHALATE	131-11-3	<40
2,6-DINITROTOLUENE	606-20-2	<40
ACENAPHTHENE	83-32-9	<40

Client: GCI	Client ID: 2001127 (B-7 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116137	
Date extracted: 6/25/01	Matrix: Soil	
Date analyzed: 6/25/01	ELAP #: 11693	

EPA METHOD 8270

Parameter	CAS No.	Results ug/kg
3-NITROANILINE	99-09-2	<40
2,4-DINITROPHENOL	51-28-5	<40
DIBENZOFURAN	132-64-9	<40
2,4-DINTROTOLUENE	121-14-2	<40
4-NITROPHENOL	100-02-7	<40
FLUORENE	86-73-7	<40
4-CHLOROPHENYL PHENYL ETHER	7005-72-3	<40
DIETHYLPHTHALATE	84-66-2	<40
4-NITROANILINE	100-01-6	<40
4,6-DINITRO-2-METHYLPHENOL	534-52-1	<40
N-NITROSODIPHENYLAMINE	86-30-6	<40
4-BROMOPHENYL-PHENYL ETHER	101-55-3	<40
HEXACHLOROBENZENE	118-74-1	<40
PENTACHLORPHENOL	87-86-5	<40
PHENANTHRENE	85-01-8	<40
ANTHRACENE	120-12-7	<40
Di-n-BUTYLPHTHALATE	84-74-2	<40
FLUORANTHENE	206-44-0	<40
PYRENE	129-00-0	<40
BUTYLBENZYLPHTHALATE	85-68-7	<40
3,3-DICHLOROBENZIDINE	91-94-1	<40
BENZO-a-ANTHRACENE	56-55-3	<40
CHRYSENE	218-01-9	<40
Bis(2-ETHYLEXYL)PHTALATE	117-81-7	203
DI-n-OCTYLPHTHALATE	117-84-0	<40
BENZO-b-FLUOROANTHENE	205-99-2	<40
BENZO-k- FLUOROANTHENE	207-08-9	<40
BENZO-a-PYRENE	50-32-8	<40
INDENO(1,2,3-c,d)PYRENE	193-39-5	<40
DIBENZO-a,h-ANTHRACENE	53-70-3	<40
BENZO-g,h,i-PERYLENE	191-24-2	<40

Mishael Venald





Client: GCI	Client ID: 2001127 (B-7 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116137	
Date extracted: 6/26/01	Matrix: Soil	
Date analyzed: 6/26/01	ELAP #: 11693	

EPA METHOD 608/8080 AROCHLORS

PARAMETER	CAS No.	RESULTS ug/kg
AROCHLOR-1016	12674-11-2	<200
AROCHLOR-1221	1104-28-2	<200
AROCHLOR-1232	11141-16-5	<200
AROCHLOR-1242	53469-21-9	<200
AROCHLOR-1248	12672-29-6	<200
AROCHLOR-1254	11097-69-1	<200
AROCHLOR-1260	11096-82-5	<200

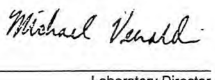
Michael Venald

Client: GCI	Client ID: 2001127 (B-7 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116137	
Date extracted: 6/25/01	Matrix: Soil	
Date analyzed: 6/25/01	ELAP #: 11693	

METALS ANALYSIS 8 RCRA

Parameter	MDL	Results mg/kg
SILVER, Ag	1.65 mg/kg	<1.65
BARIUM, Ba	3.33 mg/kg	26.2
CADMIUM, Cd	1.65 mg/kg	<1.65
SELENIUM, Se	1.65 mg/kg	<1.65
LEAD, Pb	1.65 mg/kg	6.82
MERCURY, Hg	0.020 mg/kg	0.05
ARSENIC, As	6.60 mg/kg	6.64
CHROMIUM, Cr	1.65 mg/kg	5.81

Preformed by SW-846 Method 6010



Client: GCI	Client ID: 2001127 (B-12 {0-4})
Date received: 6/21/01	Laboratory ID: 0116138
Date extracted: 6/21/01	Matrix: Soil
Date analyzed: 6/21/01	ELAP #: 11693

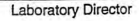
Parameter	CAS No.	Results ug/kg
BENZENE	71-43-2	<5
BROMOBENZENE ·	108-86-1	<5
BROMOCHLOROMETHANE	74-97-5	<5
BROMODICHLOROMETHANE	75-27-4	<5
BROMOFORM	75-25-2	<5
BROMOMETHANE	74-83-9	<5
n-BUTYLBENZENE	104-51-8	<5
sec-BUTYLBENZENE	135-98-8	<5
tert-BUTYLBENZENE	98-06-6	<5
CARBON TETRACHLORIDE	56-23-5	<5
CHLOROBENZENE	108-90-7	<5
CHLORODIBROMOMETHANE	124-48-1	<5
CHLOROETHANE	75-00-3	<5
CHLOROFORM	67-66-3	<5
CHLOROMETHANE	74-87-3	<5
2-CHLOROTOLUENE	95-49-8	<5
4-CHLOROTOLUENE	106-43-4	<5
1,2-DIBROMO-3-CHLOROPROPANE	96-12-8	<5
1,2-DIBROMOETHANE	106-93-4	<5
DIBROMOMETHANE	74-95-3	<5
1,2-DICHLOROBENZENE	95-50-1	<5
1,3-DICHLOROBENZENE	541-73-1	<5
1,4-DICHLOROBENZENE	106-46-7	<5
DICHLORODIFLUOROMETHANE	75-71-8	<5
1,1-DICHLOROETHANE	75-34-3	<5
1,2-DICHLOROETHANE	107-06-2	<5
1,1-DICHLOROETHENE	75-35-4	<5
cis-1,2-DICHLOROETHENE	156-59-2	<5
trans-1,2-DICHLOROETHENE	156-60-5	<5

Client: GCI	Client ID: 2001127 (B-12 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116138	
Date extracted: 6/21/01	Matrix: Soil	
Date analyzed: 6/21/01	ELAP #: 11693	

EPA METHOD 8260

Parameter	CAS No.	Results ug/kg
1,2-DICHLOROPROPANE	78-87-5	<5
1,3-DICHLOROPROPANE	142-28-9	<5
2,2-DICHLOROPROPANE	594-20-7	<5
1,1-DICHLOROPROPENE	563-58-6	<5
ETHYLBENZENE	100-41-4	<5
HEXACHLOROBUTADIENE	87-68-3	<5
ISOPROPYLBENZENE	98-82-8	<5
p-ISOPROPYLTOLUENE	99-87-6	<5
METHYLENE CHLORIDE	75-09-2	<5
NAPHTHALENE	91-20-3	<5
n-PROPYLBENZENE	103-65-1	<5
STYRENE	100-42-5	<5
1,1,1,2-TETRACHLOROETHANE	630-20-6	<5
1,1,2,2-TETRACHLOROETHANE	79-34-5	<5
TETRACHLOROETHENE	127-18-4	<5
TOLUENE	108-88-3	<5
1,2,3-TRICHLOROBENZENE	87-61-6	<5
1,2,4-TRICHLOROBENZENE	120-82-1	<5
1,1,1-TRICHLOROETHANE	71-55-6	<5
1,1,2-TRICHLOROETHANE	79-00-5	<5
TRICHLOROETHENE	79-01-6	<5
TRICHLOROFLUOROMETHANE	75-69-4	<5
1,2,3-TRICHLOROPROPANE	96-18-4	<5
1,3,5-TRIMETHYLBENZENE	108-67-8	<5
1,2,4-TRIMETHYLBENZENE	95-63-6	<5
VINYL CHLORIDE	75-01-4	<5
ACETONE	62-64-1	<50
CARBON DISULFIDE	75-15-0	<5
2-BUTANONE (MEK)	78-93-3	<10
VINYL ACETATE	108-05-4	<5
2-HEXANONE	591-78-6	<5
p & m-XYLENE	1330-20-7	<10
o-XYLENE	1330-20-7	<5

Michael Venald





Client: GCI	Client ID: 2001127 (B-12 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116138	
Date extracted: 6/25/01	Matrix: Soil	
Date analyzed: 6/25/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/kg
Bis(2-CHLOROETHYL)ETHER	111-44-4	<40
PHENOL	108-95-1	<40
2-CHLOROPHENOL	95-57-8	<40
1,3-DICHLOROBENZENE	541-73-1	<40
1,4-DICHLOROBENZENE	106-46-7	<40
1,2-DICHLOROBENZENE	95-50-1	<40
Bis(2-CHLOROISOPROPYL)ETHER	108-60-1	<40
2-METHYLPHENOL	95-48-7	<40
HEXACHLOROETHANE	67-72-1	<40
N-NITROSODI-n-PROPYL AMINE	621-64-7	<40
4-METHYLPHENOL	106-44-5	<40
NITROBENZENE	98-95-3	<40
ISOPHORONE	78-59-1	<40
2-NITROPHENOL	88-75-5	<40
2,4-DIMETHYLPHENOL	105-67-9	<40
Bis(2-CHLOROETHOXY)METHANE	111-91-1	<40
2,4-DICHLOROPHENOL	102-83-2	<40
1,2,4-TRICHLOROBENZENE	120-82-1	<40
NAPHTHALENE	91-20-3	<40
4-CHLOROANILINE	106-47-8	<40
HEXACHLOROBUTADIENE	87-68-3	<40
4-CHLORO-3-METHYLPHENOL	59-50-7	<40
2-METHYLNAPHTHALENE	91-57-6	<40
HEXACHLOROCYCLOPENTADIENE	77-47-4	<40
2,4,6-TRICHLOROPHENOL	88-06-2	<40
2,4,5-TRICHLOROPHENOL	95-95-4	<40
2-CHLORONAPHTHALENE	91-58-7	<40
2-NITROANILINE	88-74-4	<40
ACENAPHTHYLENE	208-96-8	<40
DIMETHYLPHTHALATE	131-11-3	<40
2,6-DINITROTOLUENE	606-20-2	<40
ACENAPHTHENE	83-32-9	<40

Client: GCI	Client ID: 2001127 (B-12 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116138	
Date extracted: 6/25/01	Matrix: Soil	
Date analyzed: 6/25/01	ELAP #: 11693	

EPA METHOD 8270

Parameter	CAS No.	Results ug/kg
3-NITROANILINE	99-09-2	<40
2,4-DINITROPHENOL	51-28-5	<40
DIBENZOFURAN .	132-64-9	<40
2,4-DINTROTOLUENE	121-14-2	<40
4-NITROPHENOL	100-02-7	<40
FLUORENE	86-73-7	<40
4-CHLOROPHENYL PHENYL ETHER	7005-72-3	<40
DIETHYLPHTHALATE	84-66-2	<40
4-NITROANILINE	100-01-6	<40
4,6-DINITRO-2-METHYLPHENOL	534-52-1	<40
N-NITROSODIPHENYLAMINE	86-30-6	<40
4-BROMOPHENYL-PHENYL ETHER	101-55-3	<40
HEXACHLOROBENZENE	118-74-1	<40
PENTACHLORPHENOL	87-86-5	<40
PHENANTHRENE	85-01-8	<40
ANTHRACENE	120-12-7	<40
Di-n-BUTYLPHTHALATE	84-74-2	<40
FLUORANTHENE	206-44-0	<40
PYRENE	129-00-0	<40
BUTYLBENZYLPHTHALATE	85-68-7	<40
3,3-DICHLOROBENZIDINE	91-94-1	<40
BENZO-a-ANTHRACENE	56-55-3	<40
CHRYSENE	218-01-9	<40
Bis(2-ETHYLEXYL)PHTALATE	117-81-7	<40
DI-n-OCTYLPHTHALATE	117-84-0	<40
BENZO-b-FLUOROANTHENE	205-99-2	<40
BENZO-k- FLUOROANTHENE	207-08-9	<40
BENZO-a-PYRENE	50-32-8	<40
INDENO(1,2,3-c,d)PYRENE	193-39-5	<40
DIBENZO-a,h-ANTHRACENE	53-70-3	<40
BENZO-g,h,i-PERYLENE	191-24-2	<40

Michael Venald:

Laboratory Director



Client: GCI	Client ID: 2001127 (B-12 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116138	
Date extracted: 6/26/01	Matrix: Soil	
Date analyzed: 6/26/01	ELAP #: 11693	

EPA METHOD 608/8080 AROCHLORS

PARAMETER	CAS No.	RESULTS ug/kg
AROCHLOR-1016	12674-11-2	<200
AROCHLOR-1221	1104-28-2	<200
AROCHLOR-1232	11141-16-5	<200
AROCHLOR-1242	53469-21-9	<200
AROCHLOR-1248	12672-29-6	<200
AROCHLOR-1254	11097-69-1	<200
AROCHLOR-1260	11096-82-5	<200

Michael Venula:

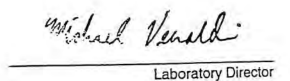
Laboratory Director

Client: GCI	Client ID: 2001127 (B-12 {0-4})	
Date received: 6/21/01	Laboratory ID: 0116138	
Date extracted: 6/25/01	Matrix: Soil	
Date analyzed: 6/25/01	ELAP #: 11693	

METALS ANALYSIS 8 RCRA

Parameter	. MDL	Results mg/kg
SILVER, Ag	1.65 mg/kg	<1.65
BARIUM, Ba	3.33 mg/kg	24.5
CADMIUM, Cd	1.65 mg/kg	<1.65
SELENIUM, Se	1.65 mg/kg	<1.65
LEAD, Pb	1.65 mg/kg	16.3
MERCURY, Hg	0.020 mg/kg	0.03
ARSENIC, As	6.60 mg/kg	11.4
CHROMIUM, Cr	1.65 mg/kg	8.70

Preformed by SW-846 Method 6010



Client: GCI	Client ID: 2001127	
Date received: 6/21/01	Laboratory ID: 0116135-0116138	
Date extracted: 6/22/01	Matrix: Soil	
Date analyzed: 6/22/01	ELAP #: 11693	

TPH 8015 ANALYSIS

Lab ID#	Client ID	Results mg/kg
0116135	B-3 {0-4}	115*1
0116136	B-5 {0-4}	<10
0116137	B-7 {0-4}	<10
0116138	B-2 (0-4)	<10

*1 Unknown Composite

Michael Venald

Client: GCI	Client ID: 2001127 (Trip Blank)	
Date received: 6/21/01	Laboratory ID: 0116139	
Date extracted: 6/21/01	Matrix: Liquid	
Date analyzed: 6/21/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/L
MTBE	1634-04-4	<5
BENZENE	71-43-2	<0.7
BROMODICHLOROMETHANE	75-27-4	<5
BROMOFORM	75-25-2	<5
BROMOMETHANE	74-83-9	<5
CARBON TETRACHLORIDE	56-23-5	<5
CHLOROBENZENE	108-90-7	<5
CHLOROETHANE	75-00-3	<5
2-CHLOROETHYLVINYL ETHER	110-75-8	<5
CHLOROFORM	67-66-3	<5
CHLOROMETHANE	74-87-3	<5
DIBROMOCHLOROMETHANE	124-48-1	<5
1,2-DICHLOROBENZENE	95-50-1	<5
1,3-DICHLOROBENZENE	541-73-1	<5
1,4-DICHLOROBENZENE	106-46-7	<5
1,1-DICHLOROETHANE	75-34-3	<5
1,2-DICHLOROETHANE	107-06-2	<5
1,1-DICHLOROETHENE	75-35-4	<5
trans-1,2-DICHLOROETHENE	156-60-5	<5
1,2-DICHLOROPROPANE	78-87-5	<5
cis-1,3-DICHLOROPROPENE	10061-01-5	<5
trans-1,3-DICHLOROPROPENE	10061-02-6	<5
ETHYL BENZENE	100-41-4	<5
METHYLENE CHLORIDE	75-09-2	<5
1,1,2,2,-TETRACHLOROETHANE	79-34-5	<5
TETRACHLOROETHENE	127-18-4	<5
TOLUENE	108-88-3	<5
1,1,1-TRICHLOROETHANE	71-55-6	<5
1,1,2-TRICHLOROETHANE	79-00-5	<5
TRICHLOROETHENE	79-01-6	<5
TRICHLOROFLUOROMETHANE	75-69-4	<5
VINYL CHLORIDE	75-01-4	<5
p & m -XYLENES	1330-20-7	<10
o-XYLENE	1330-20-7	<5

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Michael Venald

Client: GCl	Client ID: 2001127 (Trip Blank)	
Date received: 6/21/01	Laboratory ID: 0116139	
Date extracted: 6/25/01	Matrix: Liquid	
Date analyzed: 6/25/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/L	
ACENAPHTHENE	83-32-9	<5	
Bis(2-CHLOROETHYL)ETHER	111-44-4	<5	
1,3-DICHLOROBENZENE	541-73-1	<5	
1,4-DICHLOROBENZENE	106-46-7	<5	
1,2-DICHLOROBENZENE	95-50-1	<5	
Bis(2-CHLOROISOPROPYL)ETHER	108-60-1	<5	
Bis(2-CHLOROETHOXY)METHANE	111-91-1	<5	
o-CRESOL	95-48-7	<5	
m,p, CRESOL	108-39-4	<5	
FLUORENE	86-73-7	<5	
N-NITROSO-di-n-PROPYL AMINE	621-64-7	<5	
HEXACHLOROETHANE	67-72-1	<5	
NITROBENZENE	98-95-3	<5	
ISOPHORONE	78-59-1	<5	
1,2,4-TRICHLOROBENZENE	120-82-1	<5	
NAPHTHALENE	91-20-3	<5	
HEXACHLOROBUTADIENE	87-68-3	<5	
2-CHLORONAPHTHALENE	91-58-7	<5	
DIMETHYLPHTALATE	131-11-3	<5	
ACENAPHTHYLENE	83-32-9	<5	
2,6-DINITROTOLUENE	606-20-2	<5	
2,4-DINTROTOLUENE	121-14-2	<5	
DIETHYLPHTHALATE	84-66-2	<5	
4-CHLOROPHENYL ETHER	7005-72-3	<5	
4-BROMOPHENYL ETHER	101-55-3	<5	
HEXACHLOROBENZENE	118-74-1	<5	
PHENANTHRENE	85-01-8	<5	
ANTHRACENE	120-12-7	<5	

Client: GCI	Client ID: 2001127 (Trip Blank)	
Date received: 6/21/01	Laboratory ID: 0116139	
Date extracted: 6/25/01	Matrix: Liquid	
Date analyzed: 6/25/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/L
Di-n-BUTYLPHTHALATE	84-74-2	<5
FLUORANTHENE	206-44-0	<5
PYRENE	129-00-0	<5
BUTYLBENZYLPHTHALATE	85-68-7	<5
BENZO-a-ANTHRACENE	56-55-3	<5
3,3-DICHLOROBENZIDINE	91-94-1	<5
CHRYSENE	218-01-9	<5
Bis(2-ETHYLHEXYL)PHTALATE	117-81-7	<5
DI-n-OCTYLPHTHALATE	117-84-0	<5
BENZO-b-FLUOROANTHENE	205-99-2	<5
BENZO-k- FLUOROANTHENE	207-08-9	<5
BENZO-a-PYRENE	50-32-8	<5
INDENO(1,2,3-c,d)PYRENE	193-39-5	<5
DIBENZO-a,h-ANTHRACENE	53-70-3	<5
BENZO-g,h,i-PERYLENE	191-24-2	<5
4-CHLORO-3-METHYLPHENOL	59-50-7	<5
2-CHLOROPHENOL	95-57-8	<5
2,4-DICHLOROPHENOL	120-83-2	<5
2,4-DIMETHYLPHENOL	105-67-9	<5
2,4-DINITROPHENOL	51-28-5	<5
2-METHYL-4,6-DINITROPHENOL	534-52-1	<5
2-NITROPHENOL	88-75-5	<5
4-NITROPHENOL	100-02-7	<5
PENTACHLOROPHENOL	87-86-5	<5
PHENOL	108-95-2	<5
2,4,6-TRICHLOROPHENOL	88-06-2	<5

" Ind Venall

Client: GCI	Client ID: 2001127 (Trip Blank)	
Date received: 6/21/01	Laboratory ID: 0116139	
Date extracted: 6/25/01	Matrix: Liquid	
Date analyzed: 6/25/01	ELAP #: 11693	

EPA METHOD 608/8080 AROCHLORS

PARAMETER	CAS No.	RESULTS ug/L
AROCHLOR-1016	12674-11-2	<20
AROCHLOR-1221	1104-28-2	<20
AROCHLOR-1232	11141-16-5	<20
AROCHLOR-1242	53469-21-9	<20
AROCHLOR-1248	12672-29-6	<20
AROCHLOR-1254	11097-69-1	<20
AROCHLOR-1260	11096-82-5	<20

Michael Van M. Laboratory Director

Client: GCI	Client ID: 2001127 (Trip Blank)	
Date received: 6/21/01	Laboratory ID: 0116139	
Date extracted: 6/25/01	Matrix: Liquid	
Date analyzed: 6/25/01	ELAP #: 11693	

METALS ANALYSIS 8 RCRA

PARAMETER	MDL	RESULTS mg/L
SILVER, Ag	0.05 mg/L	0.10
BARIUM, Ba	1.00 mg/L	<1.00
CADMIUM, Cd	0.05 mg/L	<0.05
SELENIUM, Se	0.05 mg/L	<0.05
LEAD, Pb	0.05 mg/L	<0.05
MERCURY, Hg	0.002 mg/L	<0.002
ARSENIC, As	0.05 mg/L	<0.05
CHROMIUM, Cr	0.05 mg/L	<0.05

Method: SW846, 7000 series analysis

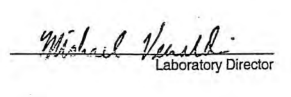
Laboratory Director

Whichael Venall

Client: GCI	Client ID: 2001127	
Date received: 6/21/01	Laboratory ID: 0116139	
Date extracted: 6/22/01	Matrix: Liquid	
Date analyzed: 6/22/01	ELAP #: 11693	

TPH 8015 ANALYSIS

Lab ID#	Client ID	Results mg/L
0116139	Trip Blank	<10



Client: GCI	Client ID: 2001127 (B-10)	
Date received: 6/21/01	Laboratory ID: 0116132	
Date extracted: 6/21/01	Matrix: Liquid	
Date analyzed: 6/21/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/L
MTBE	1634-04-4	<5
BENZENE	71-43-2	<0.7
BROMODICHLOROMETHANE	75-27-4	<5
BROMOFORM	75-25-2	<5
BROMOMETHANE	74-83-9	<5
CARBON TETRACHLORIDE	56-23-5	<5
CHLOROBENZENE	108-90-7	<5
CHLOROETHANE	75-00-3	<5
2-CHLOROETHYLVINYL ETHER	110-75-8	<5
CHLOROFORM	67-66-3	<5
CHLOROMETHANE	74-87-3	<5
DIBROMOCHLOROMETHANE	124-48-1	<5
1,2-DICHLOROBENZENE	95-50-1	<5
1,3-DICHLOROBENZENE	541-73-1	<5
1,4-DICHLOROBENZENE	106-46-7	<5
1,1-DICHLOROETHANE	75-34-3	<5
1,2-DICHLOROETHANE	107-06-2	<5
1,1-DICHLOROETHENE	75-35-4	<5
trans-1,2-DICHLOROETHENE	156-60-5	<5
1,2-DICHLOROPROPANE	78-87-5	<5
cis-1,3-DICHLOROPROPENE	10061-01-5	<5
trans-1,3-DICHLOROPROPENE	10061-02-6	<5
ETHYL BENZENE	100-41-4	<5
METHYLENE CHLORIDE	75-09-2	<5
1,1,2,2,-TETRACHLOROETHANE	79-34-5	<5
TETRACHLOROETHENE	127-18-4	<5
TOLUENE	108-88-3	<5
1,1,1-TRICHLOROETHANE	71-55-6	<5
1,1,2-TRICHLOROETHANE	79-00-5	<5
TRICHLOROETHENE	79-01-6	<5
TRICHLOROFLUOROMETHANE	75-69-4	<5
VINYL CHLORIDE	75-01-4	<5
p & m -XYLENES	1330-20-7	<10
o-XYLENE	1330-20-7	<5

Michael Venald



Client: GCI	Client ID: 2001127 (B-10)	
Date received: 6/21/01	Laboratory ID: 0116132	
Date extracted: 6/21/01	Matrix: Liquid	
Date analyzed: 6/21/01	ELAP #: 11693	

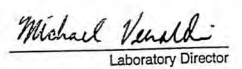
Parameter	CAS No.	Results ug/L
ACENAPHTHENE	83-32-9	<5
Bis(2-CHLOROETHYL)ETHER	111-44-4	<5
1.3-DICHLOROBENZENE	541-73-1	<5
1,4-DICHLOROBENZENE	106-46-7	<5
1,2-DICHLOROBENZENE	95-50-1	<5
Bis(2-CHLOROISOPROPYL)ETHER	108-60-1	<5
Bis(2-CHLOROETHOXY)METHANE	111-91-1	<5
o-CRESOL	95-48-7	<5
m,p, CRESOL	108-39-4	<5
FLUORENE	86-73-7	<5
N-NITROSO-di-n-PROPYL AMINE	621-64-7	<5
HEXACHLOROETHANE	67-72-1	<5
NITROBENZENE	98-95-3	<5
ISOPHORONE	78-59-1	<5
1,2,4-TRICHLOROBENZENE	120-82-1	<5
NAPHTHALENE	91-20-3	<5
HEXACHLOROBUTADIENE	87-68-3	<5
2-CHLORONAPHTHALENE	91-58-7	<5
DIMETHYLPHTALATE	131-11-3	<5
ACENAPHTHYLENE	83-32-9	<5
2,6-DINITROTOLUENE	606-20-2	<5
2,4-DINTROTOLUENE	121-14-2	<5
DIETHYLPHTHALATE	84-66-2	<5
4-CHLOROPHENYL ETHER	7005-72-3	<5
4-BROMOPHENYL ETHER	101-55-3	<5
HEXACHLOROBENZENE	118-74-1	<5
PHENANTHRENE	85-01-8	<5
ANTHRACENE	120-12-7	<5



170 0505 - 5--11-11M /mlialine com

Client: GCI	Client ID: 2001127 (B-10)	
Date received: 6/21/01	Laboratory ID: 0116132	
Date extracted: 6/21/01	Matrix: Liquid	
Date analyzed: 6/21/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/L
Di-n-BUTYLPHTHALATE	84-74-2	<5
FLUORANTHENE	206-44-0	<5
PYRENE	129-00-0	<5
BUTYLBENZYLPHTHALATE	85-68-7	<5
BENZO-a-ANTHRACENE	56-55-3	<5
3,3-DICHLOROBENZIDINE	91-94-1	<5
CHRYSENE	218-01-9	<5
Bis(2-ETHYLHEXYL)PHTALATE	117-81-7	<5
DI-n-OCTYLPHTHALATE	117-84-0	<5
BENZO-b-FLUOROANTHENE	205-99-2	<5
BENZO-k- FLUOROANTHENE	207-08-9	<5
BENZO-a-PYRENE	50-32-8	<5
INDENO(1,2,3-c,d)PYRENE	193-39-5	<5
DIBENZO-a,h-ANTHRACENE	53-70-3	<5
BENZO-g,h,i-PERYLENE	191-24-2	<5
4-CHLORO-3-METHYLPHENOL	59-50-7	<5
2-CHLOROPHENOL	95-57-8	<5
2,4-DICHLOROPHENOL	120-83-2	<5
2,4-DIMETHYLPHENOL	105-67-9	<5
2,4-DINITROPHENOL	51-28-5	<5
2-METHYL-4,6-DINITROPHENOL	534-52-1	<5
2-NITROPHENOL	88-75-5	<5
4-NITROPHENOL	100-02-7	<5
PENTACHLOROPHENOL	87-86-5	<5
PHENOL	108-95-2	<5
2,4,6-TRICHLOROPHENOL	88-06-2	<5





Client: GCI Client ID: 2001127 (B-10)		
Date received: 6/21/01	Laboratory ID: 0116132	
Date extracted: 6/25/01	Matrix: Liquid	
Date analyzed: 6/25/01	ELAP #: 11693	

EPA METHOD 608/8080 AROCHLORS

PARAMETER	CAS No.	RESULTS ug/L
AROCHLOR-1016	12674-11-2	<200
AROCHLOR-1221	1104-28-2	<200
AROCHLOR-1232	11141-16-5	<200
AROCHLOR-1242	53469-21-9	<200
AROCHLOR-1248	12672-29-6	<200
AROCHLOR-1254	11097-69-1	<200
AROCHLOR-1260	11096-82-5	<200

Wisher Venul

Client: GCI	Client ID: 2001127 (B-10)	
Date received: 6/21/01	Laboratory ID: 0116132	
Date extracted: 6/22/01	Matrix: Liquid	
Date analyzed: 6/22/01	ELAP #: 11693	

METALS ANALYSIS 8 RCRA

PARAMETER	MDL	RESULTS mg/L
SILVER, Ag	0.05 mg/L	<0.05
BARIUM, Ba	1.00 mg/L	<1.00
CADMIUM, Cd	0.05 mg/L	<0.05
SELENIUM, Se	0.05 mg/L	<0.05
LEAD, Pb	0.05 mg/L	<0.05
MERCURY, Hg	0.002 mg/L	<0.002
ARSENIC, As	0.05 mg/L	<0.05
CHROMIUM, Cr	0.05 mg/L	<0.05

Method: SW846, 7000 series analysis

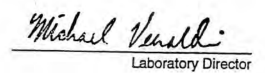
Laboratory Director

Michael Venald:

Client: GCI	Client ID: 2001127 (B-11)	5.77
Date received: 6/21/01	Laboratory ID: 0116133	
Date extracted: 6/21/01	Matrix: Liquid	_
Date analyzed: 6/21/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/L
MTBE	1634-04-4	<5
BENZENE	71-43-2	<0.7
BROMODICHLOROMETHANE	75-27-4	<5
BROMOFORM	75-25-2	<5
BROMOMETHANE	74-83-9	<5
CARBON TETRACHLORIDE	56-23-5	<5
CHLOROBENZENE	108-90-7	<5
CHLOROETHANE	75-00-3	<5
2-CHLOROETHYLVINYL ETHER	110-75-8	<5
CHLOROFORM	67-66-3	<5
CHLOROMETHANE	74-87-3	<5
DIBROMOCHLOROMETHANE	124-48-1	<5
1,2-DICHLOROBENZENE	95-50-1	<5
1,3-DICHLOROBENZENE	541-73-1	<5
1,4-DICHLOROBENZENE	106-46-7	<5
1,1-DICHLOROETHANE	75-34-3	<5
1,2-DICHLOROETHANE	107-06-2	<5
1,1-DICHLOROETHENE	75-35-4	<5
trans-1,2-DICHLOROETHENE	156-60-5	<5
1,2-DICHLOROPROPANE	78-87-5	<5
cis-1,3-DICHLOROPROPENE	10061-01-5	<5
trans-1,3-DICHLOROPROPENE	10061-02-6	<5
ETHYL BENZENE	100-41-4	<5
METHYLENE CHLORIDE	75-09-2	<5
1,1,2,2,-TETRACHLOROETHANE	79-34-5	<5
TETRACHLOROETHENE	127-18-4	<5
TOLUENE	108-88-3	<5
1,1,1-TRICHLOROETHANE	71-55-6	<5
1,1,2-TRICHLOROETHANE	79-00-5	<5
TRICHLOROETHENE	79-01-6	<5
TRICHLOROFLUOROMETHANE	75-69-4	<5
VINYL CHLORIDE	75-01-4	<5
p & m -XYLENES	1330-20-7	<10
o-XYLENE	1330-20-7	<5





Client: GCI	Client ID: 2001127 (B-11)	
Date received: 6/21/01	Laboratory ID: 0116133	
Date extracted: 6/25/01	Matrix: Liquid	
Date analyzed: 6/25/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/L
ACENAPHTHENE	83-32-9	<5
Bis(2-CHLOROETHYL)ETHER	111-44-4	<5
1,3-DICHLOROBENZENE	541-73-1	<5
1,4-DICHLOROBENZENE	106-46-7	<5
1,2-DICHLOROBENZENE	95-50-1	<5
Bis(2-CHLOROISOPROPYL)ETHER	108-60-1	<5
Bis(2-CHLOROETHOXY)METHANE	111-91-1	<5
o-CRESOL	95-48-7	<5
m,p, CRESOL	108-39-4	<5
FLUORENE	86-73-7	<5
N-NITROSO-di-n-PROPYL AMINE	621-64-7	<5
HEXACHLOROETHANE	67-72-1	<5
NITROBENZENE	98-95-3	<5
ISOPHORONE	78-59-1	<5
1,2,4-TRICHLOROBENZENE	120-82-1	<5
NAPHTHALENE	91-20-3	<5
HEXACHLOROBUTADIENE	87-68-3	<5
2-CHLORONAPHTHALENE	91-58-7	<5
DIMETHYLPHTALATE	131-11-3	<5
ACENAPHTHYLENE	83-32-9	<5
2,6-DINITROTOLUENE	606-20-2	<5
2,4-DINTROTOLUENE	121-14-2	<5
DIETHYLPHTHALATE	84-66-2	<5
4-CHLOROPHENYL ETHER	7005-72-3	<5
4-BROMOPHENYL ETHER	101-55-3	<5
HEXACHLOROBENZENE	118-74-1	<5
PHENANTHRENE	85-01-8	<5
ANTHRACENE	120-12-7	<5

Client: GCI	Client ID: 2001127 (B-11)
Date received: 6/21/01	Laboratory ID: 0116133
Date extracted: 6/25/01	Matrix: Liquid
Date analyzed: 6/25/01	ELAP #: 11693

Parameter	CAS No.	Results ug/L
Di-n-BUTYLPHTHALATE	84-74-2	<5
FLUORANTHENE	206-44-0	<5
PYRENE	129-00-0	<5
BUTYLBENZYLPHTHALATE	85-68-7	<5
BENZO-a-ANTHRACENE	56-55-3	<5
3,3-DICHLOROBENZIDINE	91-94-1	<5
CHRYSENE	218-01-9	<5
Bis(2-ETHYLHEXYL)PHTALATE	117-81-7	<5
DI-n-OCTYLPHTHALATE	117-84-0	<5
BENZO-b-FLUOROANTHENE	205-99-2	<5
BENZO-k- FLUOROANTHENE	207-08-9	<5
BENZO-a-PYRENE	50-32-8	<5
INDENO(1,2,3-c,d)PYRENE	193-39-5	<5
DIBENZO-a,h-ANTHRACENE	53-70-3	<5
BENZO-g,h,i-PERYLENE	191-24-2	<5
4-CHLORO-3-METHYLPHENOL	59-50-7	<5
2-CHLOROPHENOL	95-57-8	<5
2,4-DICHLOROPHENOL	120-83-2	<5
2,4-DIMETHYLPHENOL	105-67-9	<5
2,4-DINITROPHENOL	51-28-5	<5
2-METHYL-4,6-DINITROPHENOL	534-52-1	<5
2-NITROPHENOL	88-75-5	<5
4-NITROPHENOL	100-02-7	<5
PENTACHLOROPHENOL	87-86-5	<5
PHENOL	108-95-2	<5
2,4,6-TRICHLOROPHENOL	88-06-2	<5

Michael Ven Laboratory Director



Client: GCI	Client ID: 2001127 (B-11)	
Date received: 6/21/01	Laboratory ID: 0116133	
Date extracted: 6/25/01	Matrix: Liquid	
Date analyzed: 6/25/01	ELAP #: 11693	

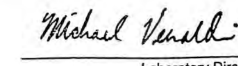
EPA METHOD 608/8080 AROCHLORS

PARAMETER	CAS No.	RESULTS ug/L
AROCHLOR-1016	12674-11-2	<200
AROCHLOR-1221	1104-28-2	<200
AROCHLOR-1232	11141-16-5	<200
AROCHLOR-1242	53469-21-9	<200
AROCHLOR-1248	12672-29-6	<200
AROCHLOR-1254	11097-69-1	<200
AROCHLOR-1260	11096-82-5	<200

Michael Venald:

Client: GCI	Client ID: 2001127 (B-12)	
Date received: 6/21/01	Laboratory ID: 0116134	
Date extracted: 6/21/01	Matrix: Liquid	
Date analyzed: 6/21/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/L
MTBE	1634-04-4	<5
BENZENE	71-43-2	<0.7
BROMODICHLOROMETHANE	75-27-4	<5
BROMOFORM	75-25-2	<5
BROMOMETHANE	74-83-9	<5
CARBON TETRACHLORIDE	56-23-5	<5
CHLOROBENZENE	108-90-7	<5
CHLOROETHANE	75-00-3	<5
2-CHLOROETHYLVINYL ETHER	110-75-8	<5
CHLOROFORM	67-66-3	<5
CHLOROMETHANE	74-87-3	<5
DIBROMOCHLOROMETHANE	124-48-1	<5
1,2-DICHLOROBENZENE	95-50-1	<5
1,3-DICHLOROBENZENE	541-73-1	<5
1,4-DICHLOROBENZENE	106-46-7	<5
1,1-DICHLOROETHANE	75-34-3	<5
1,2-DICHLOROETHANE	107-06-2	<5
1.1-DICHLOROETHENE	75-35-4	<5
trans-1,2-DICHLOROETHENE	156-60-5	<5
1,2-DICHLOROPROPANE	78-87-5	<5
cis-1,3-DICHLOROPROPENE	10061-01-5	<5
trans-1,3-DICHLOROPROPENE	10061-02-6	<5
ETHYL BENZENE	100-41-4	<5
METHYLENE CHLORIDE	75-09-2	<5
1,1,2,2,-TETRACHLOROETHANE	79-34-5	<5
TETRACHLOROETHENE	127-18-4	<5
TOLUENE	108-88-3	<5
1,1,1-TRICHLOROETHANE	71-55-6	<5
1,1,2-TRICHLOROETHANE	79-00-5	<5
TRICHLOROETHENE	79-01-6	<5
TRICHLOROFLUOROMETHANE	75-69-4	<5
VINYL CHLORIDE	75-01-4	<5
p & m -XYLENES	1330-20-7	<10
o-XYLENE	1330-20-7	<5



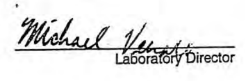


Client: GCI	Client ID: 2001127 (B-12)	
Date received: 6/21/01	Laboratory ID: 0116134	
Date extracted: 6/25/01	Matrix: Liquid	
Date analyzed: 6/25/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/L
ACENAPHTHENE	83-32-9	<5
Bis(2-CHLOROETHYL)ETHER	111-44-4	<5
1,3-DICHLOROBENZENE	541-73-1	<5
1,4-DICHLOROBENZENE	106-46-7	<5
1,2-DICHLOROBENZENE	95-50-1	<5
Bis(2-CHLOROISOPROPYL)ETHER	108-60-1	<5
Bis(2-CHLOROETHOXY)METHANE	111-91-1	<5
o-CRESOL	95-48-7	<5
m,p, CRESOL	108-39-4	<5
FLUORENE	86-73-7	<5
N-NITROSO-di-n-PROPYL AMINE	621-64-7	<5
HEXACHLOROETHANE	67-72-1	<5
NITROBENZENE	98-95-3	<5
ISOPHORONE	78-59-1	<5
1,2,4-TRICHLOROBENZENE	120-82-1	<5
NAPHTHALENE	91-20-3	<5
HEXACHLOROBUTADIENE	87-68-3	<5
2-CHLORONAPHTHALENE	91-58-7	<5
DIMETHYLPHTALATE	131-11-3	<5
ACENAPHTHYLENE	83-32-9	<5
2,6-DINITROTOLUENE	606-20-2	<5
2,4-DINTROTOLUENE	121-14-2	<5
DIETHYLPHTHALATE	84-66-2	<5
4-CHLOROPHENYL ETHER	7005-72-3	<5
4-BROMOPHENYL ETHER	101-55-3	<5
HEXACHLOROBENZENE	118-74-1	<5
PHENANTHRENE	85-01-8	<5
ANTHRACENE	120-12-7	<5

Client: GCI	Client ID: 2001127 (B-12) Laboratory ID: 0116134	
Date received: 6/21/01		
Date extracted: 6/25/01	Matrix: Liquid	
Date analyzed: 6/25/01	ELAP #: 11693	

Parameter	CAS No.	Results ug/L
Di-n-BUTYLPHTHALATE	84-74-2	<5
FLUORANTHENE	206-44-0	<5
PYRENE -	129-00-0	<5
BUTYLBENZYLPHTHALATE	85-68-7	<5
BENZO-a-ANTHRACENE	56-55-3	<5
3,3-DICHLOROBENZIDINE	91-94-1	<5
CHRYSENE	218-01-9	<5
Bis(2-ETHYLHEXYL)PHTALATE	117-81-7	<5
DI-n-OCTYLPHTHALATE	117-84-0	<5
BENZO-b-FLUOROANTHENE	205-99-2	<5
BENZO-k- FLUOROANTHENE	207-08-9	<5
BENZO-a-PYRENE	50-32-8	<5
INDENO(1,2,3-c,d)PYRENE	193-39-5	<5
DIBENZO-a,h-ANTHRACENE	53-70-3	<5
BENZO-g,h,i-PERYLENE	191-24-2	<5
4-CHLORO-3-METHYLPHENOL	59-50-7	<5
2-CHLOROPHENOL	95-57-8	<5
2,4-DICHLOROPHENOL	120-83-2	<5
2,4-DIMETHYLPHENOL	105-67-9	<5
2,4-DINITROPHENOL	51-28-5	<5
2-METHYL-4,6-DINITROPHENOL	534-52-1	<5
2-NITROPHENOL	88-75-5	<5
4-NITROPHENOL	100-02-7	<5
PENTACHLOROPHENOL	87-86-5	<5
PHENOL	108-95-2	<5
2,4,6-TRICHLOROPHENOL	88-06-2	<5



Client: GCI	Client ID: 2001127 (B-12)	
Date received: 6/21/01	Laboratory ID: 0116134	
Date extracted: 6/25/01	Matrix: Liquid	
Date analyzed: 6/25/01	ELAP #: 11693	

EPA METHOD 608/8080 AROCHLORS

PARAMETER	CAS No.	RESULTS ug/L
AROCHLOR-1016	12674-11-2	<200
AROCHLOR-1221	1104-28-2	<200
AROCHLOR-1232	11141-16-5	<200
AROCHLOR-1242	53469-21-9	<200
AROCHLOR-1248	12672-29-6	<200
AROCHLOR-1254	11097-69-1	<200
AROCHLOR-1260	11096-82-5	<200

Laboratory Director

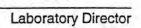
Michael Venald

Client: GCI	Client ID: 2001127 (B-12)	
Date received: 6/21/01	Laboratory ID: 0116134	
Date extracted: 6/22/01	Matrix: Liquid	
Date analyzed: 6/22/01	ELAP #: 11693	

METALS ANALYSIS 8 RCRA

PARAMETER	MDL	RESULTS mg/L
SILVER, Ag	0.05 mg/L	<0.05
BARIUM, Ba	1.00 mg/L	<1.00
CADMIUM, Cd	0.05 mg/L	< 0.05
SELENIUM, Se	0.05 mg/L	< 0.05
LEAD, Pb	0.05 mg/L	<0.05
MERCURY, Hg	0.002 mg/L	<0.002
ARSENIC, As	0.05 mg/L	<0.05
CHROMIUM, Cr	0.05 mg/L	<0.05

Method: SW846, 7000 series analysis



Michael Venald:

Client: GCI	Client ID: 2001127	
Date received: 6/21/01	Laboratory ID: 0116132-0116134	
Date extracted: 6/22/01	Matrix: Liquid	
Date analyzed: 6/22/01	ELAP #: 11693	

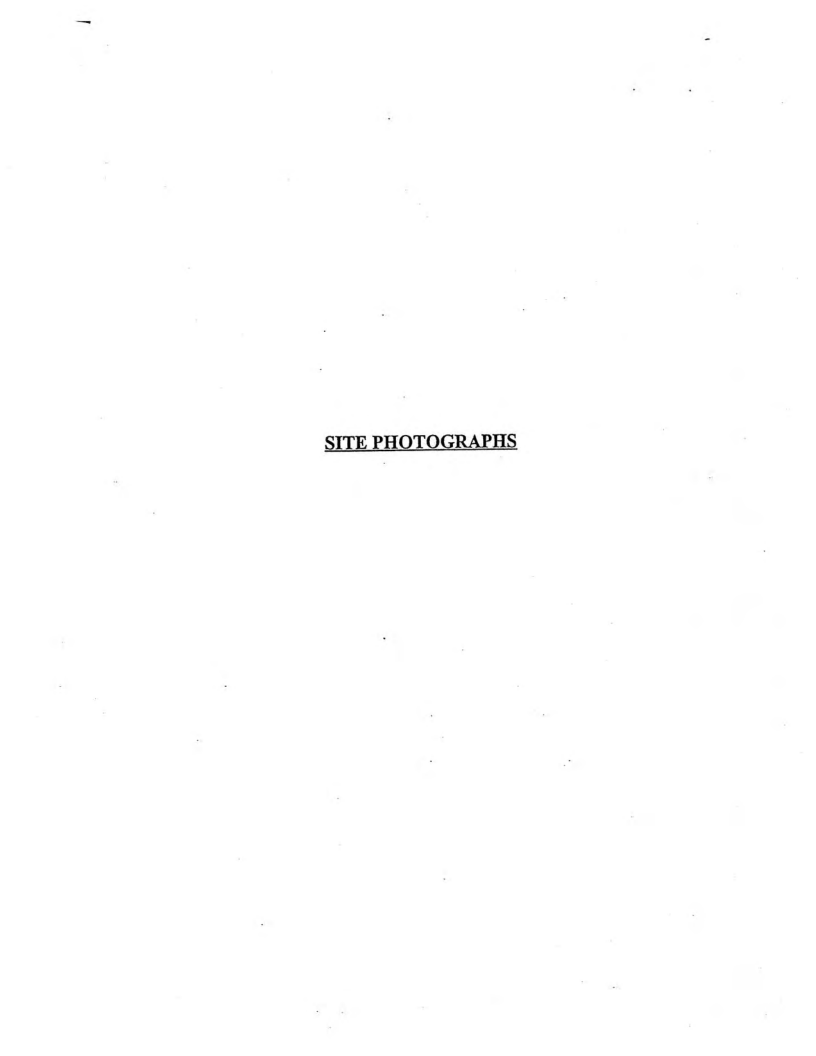
TPH 8015 ANALYSIS

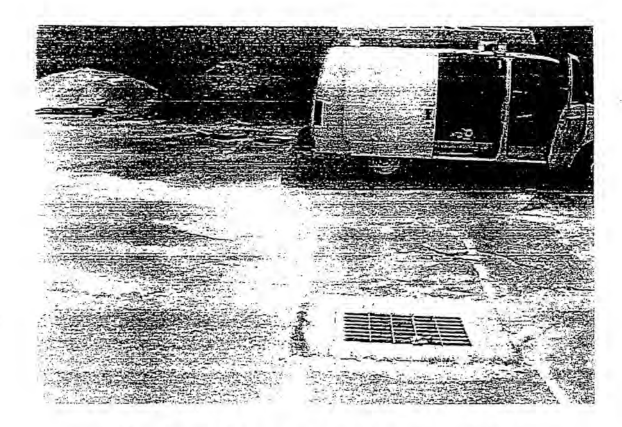
Lab ID#	Client ID	Results mg/L
0116132	B-10	<0.6
0116133	· B-11	<0.6
0116134	B-12	<0.6

Michael Venald

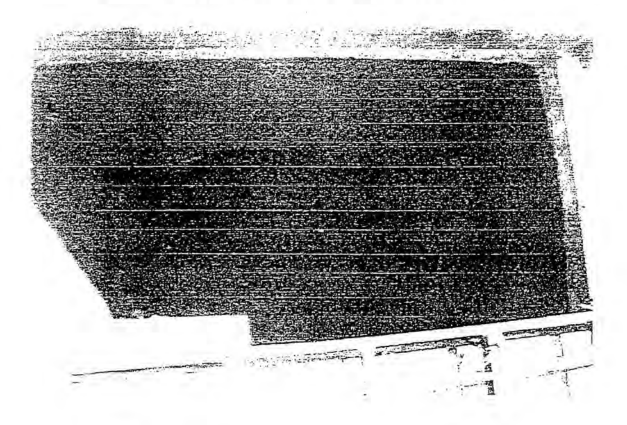
LONG
KIAND
ANALYTICAL
ANALYTICAL
LABORATORES INC.

CONTAINERS YES / NO YES' NO 0 101-4 Colin Drive • Holbrook, New York 11741 • Phone (631) 472-3400 • Fax (631) 472-8505 • Email: LIAL@lialinc.com CONTAINER(S) GOMMENTS / INSTRUCTIONS . PRINTED NAME Theor Kirth 100 100 11 PRINTED NAME SAMPLE(S) SEALED CHAIN OF CUSTODY / REQUEST FOR ANALYSIS DOCUMENT 心脏机 STATE OF -TIME DATE DATE ** RECEIVED BY LAB (SIGNATURE) RECEIVED BY LAB (SIGNATURE). TO THE - 4 - 1 TURNAROUND REQUIRED. STATO SAMPLER (SIGNATURE) SAMPLER NAME (PRINT) CHINOSH SIEVIAN NORMACO, 43 TERMS & CONDITIONS: Accounts are payable in full within thirty days; outstanding balances accrue service charges of 1.5% per month. S=SOIL; L=LIQUID; SL=SLUDGE; A=AIR; W=WIPE; P=PAINT CHIPS; B=BULK MATERIAL Gagrab; Cacomposite, SSasplit Spoon PRES ICE, HCL, H2SO4, NAOH 2291 -0536 7 11-11 1.0 LOCATION un: SAMPLE # -6- 10 1 PRINTED NAME PRINTED NAME PHONE: 25 • CONTACT: Q 0 3 0 0 FAX 2 3 7 PRES. DATE DATE TIME TYPE water Please +211002 RELINQUISHED BY (SIGNATURE) RELINQUISHED BY (SIGNATURE) MATRIX J TOMOGRAPHY ANALTTICAL ROUTIONS TODAL" CLIENT NAME/ADDRESS PROJECT LOCATION: LABORATORY 2001 MATRIX TYPE





1. View of a typical storm water catch basin located at the site.



2. View of the interior of a typical storm water catch basin.

SUBSURFACE EXPLORATIONS
6 RUBBER AVENUE
NAUGATUCK, CONNECTICUT
PROJECT #274



ADVANCED

ENVIRONMENTAL

REDEVELOPMENT, LLC

904 Madison Avenue - Room 213, Bridgeport, Connecticut 06606

Tel: 203-333-2767 Fax: 203-333-4770

SUBSURFACE EXPLORATIONS
6 RUBBER AVENUE
NAUGATUCK, CONNECTICUT
PROJECT #274

Prepared for:
Mr. Douglas Cohen
Brown Rudnick Berlack Israels LLP
City Place I
185 Asylum Street
Hartford, Connecticut

Prepared by:
ADVANCED ENVIRONMENTAL REDEVELOPMENT
904 Madison Avenue, Suite 213
Bridgeport, Connecticut

September 2002

Christopher J. Kopley, LEP, PG

Pfincipal

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2.0 FIELD ACTIVITIES	
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APPENDICES

Appendix A - Photographic Documentation

Appendix B - Test Pit Logs

Appendix C - Analytical Results

1.0 INTRODUCTION

ADVANCED ENVIRONMENTAL REDEVELOPMENT is pleased to submit this report concerning subsurface explorations and testing at the 6 Rubber Avenue site in Naugatuck, Connecticut where shown on Figure 1. The site had been used for manufacturing purposes, including the production of rubber sneakers, since the late 1800's. Most of the manufacturing buildings were demolished in the 1980's.

AER notes that the site is not currently under CTDEP order or included in any CTDEP investigation or clean-up programs. Therefore the Remediation Standard Regulations including individual parameter standards do not directly apply to this site. Therefore site remediation would not be required by the CTDEP Remediation Standard Regulations. The goal of AER's test pitting activities was to identify the type and quantity of subsurface materials present at the property.

2.0 FIELD ACTIVITIES

2.1 Test Pit Installation

On September 12, 2001, AER installed ten test pits at 6 Rubber Avenue in Naugatuck, Connecticut, in areas where former manufacturing operations had taken place. Test pit locations are identified on Figure 1. These locations were chosen to identify the quantity of subsurface materials across the former manufacturing facility.

Test pits were excavated using a Bobcat X333 tracked excavator to a depth of approximately 10 feet below grade after first saw cutting the asphalt surface. Soils encountered during excavation consisted of brown, fine to coarse sand and gravel, and demolition debris including brick, metal and wood. Demolition debris materials were noted in the northern parking areas only. Photographs documenting site activities are located in Appendix A. Test pit logs are located in Appendix B.

2.2 Soil Sampling

One soil sample was collected from each test pit at a depth of approximately four to five feet below grade. This sample depth was chosen due to the homogeneity of the subsurface materials encountered in each excavation. The soil samples were analyzed by Complete Environmental Testing of Stratford, Connecticut, a State of Connecticut certified laboratory, for extractable total petroleum hydrocarbons and semi-volatile organic compounds (EPA Method 8270, PAH's only).

3.0 SOIL ANALYTICAL RESULTS

ETPH and semi-volatile organic compounds were detected in several of the soil samples analyzed at levels typical for historic manufacturing facilities. None of the reported values exceed the CTDEP Significant Environmental Hazard Condition Notification Threshold Concentrations. Soil analytical results are tabulated in Table 1. Laboratory analytical results are provided in Appendix C.

4.0 CONCLUSIONS

Subsurface exploration and testing activities were conducted at the 6 Rubber Avenue property located in Naugatuck, Connecticut. Ten test pits were installed in areas where former manufacturing operations had been located. AER installed test pits and collected soil samples in order to assess soil conditions at the property, and compare these results to those previously presented by others.

ETPH and semi-volatile organic compounds were detected in several of the soil samples at levels typical for former manufacturing facilities. Demolition debris was noted in the northern portion of the property. The levels detected did not exceed the Significant Environmental Hazard Condition Notification Threshold Concentrations.

AER notes that the site is not currently under CTDEP order or included in any CTDEP investigation or clean-up programs. Therefore the Remediation Standard Regulations including individual parameter standards do not directly apply to this site. Therefore site remediation would not be required by the CTDEP Remediation Standard Regulations. The goal of AER's test pitting activities was to identify the type and quantity of subsurface materials present at the property.

5.0 LIMITATIONS

The purpose of this investigation was to convey a professional opinion about the potential presence or absence of contamination, or possible sources of contamination on the property, and to identify existing and/or potential environmental problems associated with the property. AER personnel performed this work in accordance with our General Terms and Conditions.



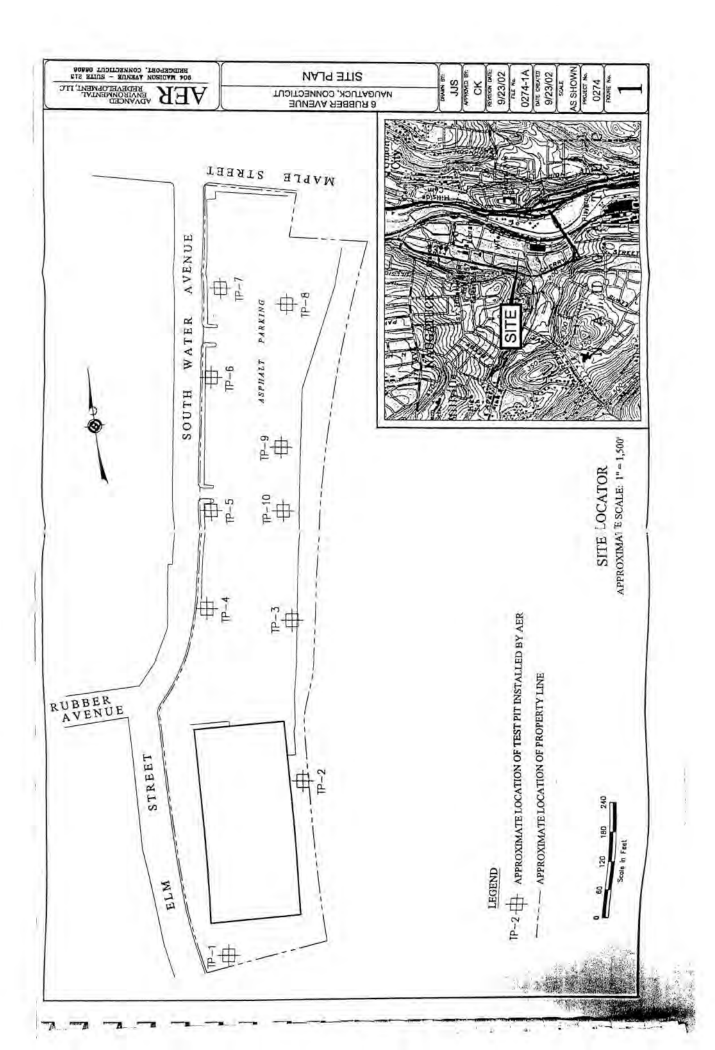
SUMMARY OF DETECTED COMPOUNDS IN SOIL 6 RUBBER AVENUE NAUGATUCK, CONNECTICUT

Acenapthene Anthracene	CONTRACTOR OF THE PARTY OF THE										Rock	RB Phr
Anthracene	R	R	Ð	2	R	2	Ę	Ę	Ę	0.31	1,000	1
	R	R	R	3.5	3.6	E	5	2	0 33	10.0	4	CANC
Benzo[a]anthracene	S	2	2	13.0	12.0	1	101	0.4	0.33	16.0	7.600	1
Benzo[a]pyrene	N ON	S	N	(150)	9	6	(1	0.44	6	(-		1
Benzo[b]fluoranthene	S	R	0.22	200)9)-)=	0.66	1		-	1
	R	S	R	5.8	3.6	2	2	0.00	7.7	7.7	1600	24
(57)	R	R	N	7.7	6.2	2	2	0.28	080	000	J X	1
57	S	R	N	0.11	11.0	2	2	0.40	1.07	00.00	3	1
Dibenz[a,h]anthracene	NO ON	R	2	1.7	7	2 2	2 5	5	12		1.1	,
	R	R	R	26.0	32.0	1.5	. ~	0.76	3.3	72	1,000	
20	R	R	R	R	Q.	S	5	5	3	12.0		
rene	Q.	R	R	6.9	4.7	S	2 5	900	200	0.51	7000	0
Phenanthrene	R	2	0.22	12.0	17.0	R	1.0	0.39	1.4	40	·	
Pyrene	Ð	R	Ð	21.0	30.0	1.2	13	0.58	2.8	3.3	000	27

Notes:

mg/kg – milligrams per kilogram TP-1 – Test pit soil sample CTETPH – Connecticut Extractable Total Petroleum Hydrocarbons ND – Not Detected NS – No Standard



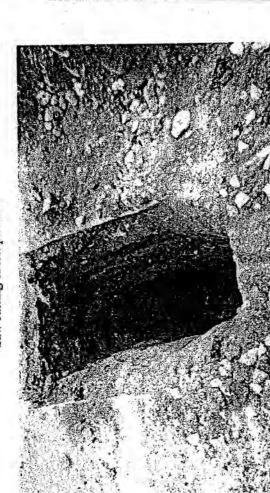


APPENDIX A PHOTOGRAPHIC DOCUMENTATION

6 Rubber Avenue, Naugatuck, Connecticut TEST PIT INSTALLATION



Saw cutting of test pit TP-2



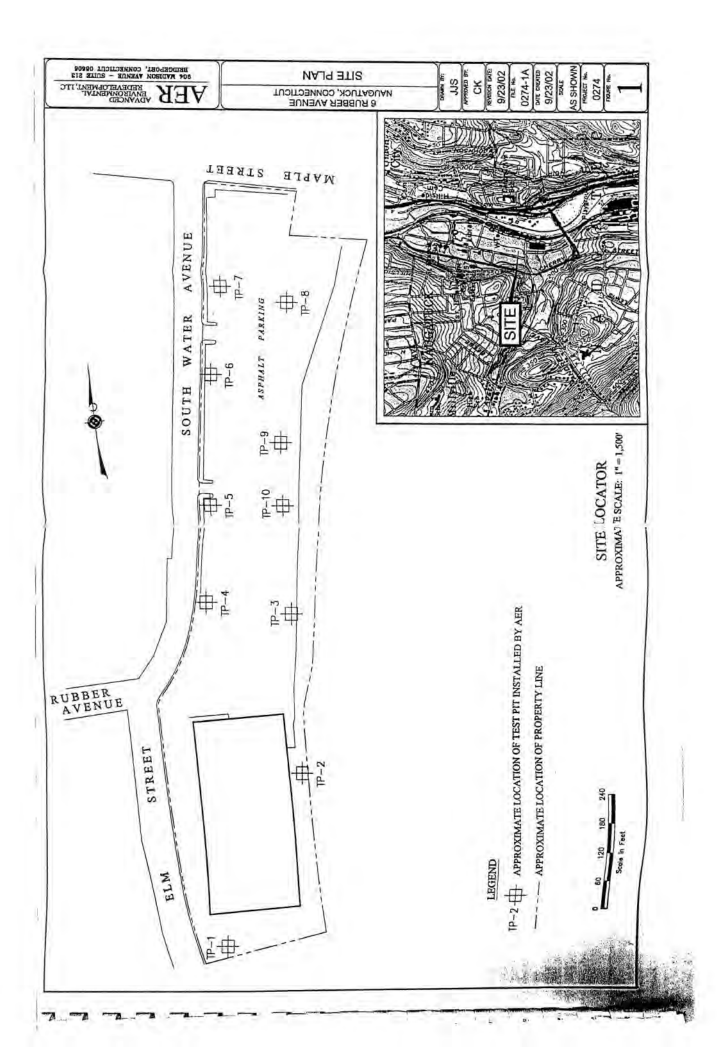
lypical excavated test pit



Excavating test pit TP-8 including demolition debrie



Backfilling test pit TP-5



APPENDIX B TEST PIT LOGS

904 Madison Avenue, Room 213, Bridgeport, CT 06606

Tel: 203-333-2767 Fax: 203-333-4770

TEST PIT LOG

Log Number/Location: TP-1

Date: 9/12/02

Excavator: JRP

Equipment: Bobcat X337

Bucket size: 1/4 yard

Test Pit Logged By:TMS

DEPTH IN FEET	MATERIALS ENCOUNTERED	PID	OTHER*
0 A	sphalt 0.0-0.3		
1			
2			
. 3			<u> </u>
	Park brown, fine to coarse SAND and SILT,		
5			
6			
7			
8 B	rown, fine to coarse SAND and SILT, some Gravel		
9			
10			E.O.P.±10'
11			
12			
13			
14			

AER/ADVANCED ENVIRONMENTAL REDEVELOPMENT, LLC 904 Madison Avenue, Room 213, Bridgeport, CT 06606 Tel: 203-333-2767 Fax: 203-333-4770 TEST PIT LOG Log Number/Location: TP-2 Date: 9/13/02 Bucket size: 1/4 yard Excavator: JRP Equipment: Bobcat X337 Test Pit Logged By:TMS DEPTH IN FEET PID OTHER* MATERIALS ENCOUNTERED 0 Asphalt 0.0-0.3 4 Light brown, fine to coarse SAND and SILT, some Gravel* 8 Brown, fine to coarse SAND and SILT, some Gravel E.O.P.±10' 10 11 12

NOTES: * Sample collected for laboratory analysis

13

14

AER/ADVANCED ENVIRONMENTAL REDEVELOPMENT, LLC 904 Madison Avenue, Room 213, Bridgeport, CT 06606 Tel: 203-333-2767 Fax: 203-333-4770 **TEST PIT LOG** Log Number/Location: TP-3 Date: 9/13/02 Bucket size: 1/4 yard Excavator: JRP Equipment: Bobcat X337 Test Pit Logged By:TMS DEPTH OTHER* IN FEET MATERIALS ENCOUNTERED PID 0 Asphalt 0.0-0.3 4 Light brown, fine to coarse SAND and SILT, some Gravel* 8 Brown, fine to coarse SAND and SILT, some Gravel E.O.P.±10' 10 11 12 13 14

904 Madison Avenue, Room 213, Bridgeport, CT 06606

Tel: 203-333-2767 Fax: 203-333-4770

TEST PIT LOG

Log Number/Location: TP-4

Date: 9/13/02

Excavator: JRP

Equipment: Bobcat X337

Bucket size: 1/4 yard

Test Pit Logged By:TMS

DEPTH IN FEET	MATERIALS ENCOUNTERED	PID	OTHER*
	Asphalt 0.0-0.3	110	OTTER
1			
2			
3			
4	Light brown, fine to coarse SAND and SILT, some Gravel with wood, metal and brick*		-
5			
6			
7	Lista Language Grand and Column		
8	Light brown, fine to coarse SAND and SILT, some Gravel with wood, metal and brick		
9			1
10			E.O.P.±10'
11			
12			
13			
14			

904 Madison Avenue, Room 213, Bridgeport, CT 06606

Tel: 203-333-2767 Fax: 203-333-4770

TEST PIT LOG

Log Number/Location: TP-5

Date: 9/13/02

Excavator: JRP

Equipment: Bobcat X337

Bucket size: 1/4 yard

Test Pit Logged By:TMS

DEPTH N FEET	MATERIALS ENCOUNTERED	PID	OTHER*
	Asphalt 0.0-0.3	FID	OTHER
1			
2			
3			
	Dark brown, fine to coarse SAND and SILT, some Gravel with wood, metal and brick*		
5	Save Mai Wood, Metal and Office		
6			
7	Dark brown, fine to coarse SAND and SILT,		
8	some Gravel with wood, metal and brick		
9			
10			E.O.P.±10'
11			
12			
13			
14			

904 Madison Avenue, Room 213, Bridgeport, CT 06606

Tel: 203-333-2767 Fax: 203-333-4770

TEST PIT LOG

Log Number/Location: TP-6

Date: 9/13/02

Excavator: JRP

Equipment: Bobcat X337

Bucket size: 1/4 yard

Test Pit Logged By:TMS

DEPTH IN FEET	MATERIALS ENCOUNTERED	PID	OTHER*
0	Asphalt 0.0-0.3		
1	Brown,fine to coarse SAND and Gravel		
2	Asphalt 0.0-0,3		
3			
	Dark brown, fine to coarse SAND and SILT, some Gravel with wood, metal and brick*		
5			
6			
7	Dark brown, fine to coarse SAND and SILT,		
8	some Gravel with wood, metal and brick		
9	1		
10		1 = 2	E.O.P.±10'
11	-		
12			
13			
14			

904 Madison Avenue, Room 213, Bridgeport, CT 06606

Tel: 203-333-2767 Fax: 203-333-4770

TEST PIT LOG

Log Number/Location: TP-7

Date: 9/13/02

Excavator: JRP

Equipment: Bobcat X337

Bucket size: 1/4 yard

Test Pit Logged By:TMS

DEPTH N FEET	MATERIALS ENCOUNTERED	PID	OTHER*
	Asphalt 0.0-0.3		
1			
2			
3			
4	Brown, fine to coarse SAND and SILT, some Gravel with wood, metal and brick*		
5			
6			
7	Dark brown, fine to coarse SAND and SILT,		
8	some Gravel with wood, metal and brick		
9			1
10			E.O.P.±10'
11			
12			
13			
14			

	on Avenue, Room 213, Bridgeport, CT 06606		
Tel: 203-3			
Fax: 203-3	TEST PIT LOG		
7 - M - L			Date: 9/13/02
Log Numb	er/Location: TP-8		Date: 9/13/02
Excavator:	JRP Equipment: Bobcat X337		Bucket size: 1/4 yar
Test Pit Lo	gged By:TMS		
DEPTH		1	OTTEN
IN FEET 0	MATERIALS ENCOUNTERED Asphalt 0.0-0.3	PID	OTHER*
	•		
1			1
2			
3			
4	Dark brown, fine to coarse SAND and SILT,		
5	some Gravel with wood, metal and brick*		
6		Ē.,	
7	Dark brown, fine to coarse SAND and SILT,		
8	some Gravel with wood, metal and brick		-
9			:
10			E.O.P.±10'
11			
12			
13			
14			

904 Madison Avenue, Room 213, Bridgeport, CT 06606

Tel: 203-333-2767 Fax: 203-333-4770

TEST PIT LOG

Log Number/Location: TP-9

Date: 9/13/02

Excavator: JRP

Equipment: Bobcat X337

Bucket size: 1/4 yard

Test Pit Logged By:TMS

DEPTH			The second
IN FEET	MATERIALS ENCOUNTERED	PID	OTHER*
0	Asphalt 0.0-0.3		
1			
2	3+1	-	
3			
	Dark brown, fine to coarse SAND and SILT, some Gravel with wood, metal and brick*		
5			
6			
7	Dark brown, fine to coarse SAND and SILT,		
8	some Gravel with wood, metal and brick		
9			
10			E.O.P.±10'
11			
12			
13			
14			

904 Madison Avenue, Room 213, Bridgeport, CT 06606

Tel: 203-333-2767 Fax: 203-333-4770

TEST PIT LOG

Log Number/Location: TP-10

Date: 9/13/02

Excavator: JRP

Equipment: Bobcat X337

Bucket size: 1/4 yard

Test Pit Logged By:TMS

DEPTH IN FEET	MATERIALS ENCOUNTERED	PID	OTHER*
	Asphalt 0.0-0.3	110	OTTER
1			
2			
3			
4	Dark brown, fine to coarse SAND and SILT, some Gravel with wood, metal and brick*		
5	**************************************		
6			
7	Dark brown, fine to coarse SAND and SILT,		
8	some Gravel with wood, metal and brick		
9			
10			E,O.P,±10'
11			/
12			
13			
14			

APPENDIX C ANALYTICAL RESULTS



80 Lupes Drive Stratford, CT 06615 Tel: (203) 377-9984 Fax: (203) 377-9952 e-mail: cet@cetlabs.com

September 17, 2002

Mr. Todd Snowden
Advanced Envir. Redevelopment
904 Madison Avenue - Room 213
Bridgeport, CT 06606

Project: Naugatuck CET #: 02090410

Soil: TP-1; TP-10; TP-2; TP-3; TP-4; TP-5; TP-6; TP-7; TP-8; TP-9

Collection Date(s): 9/13/02

PREP ANALYSIS:

Accelerated Solvent Extraction [EPA 3545]

ccelerated 3	olvent Extraction	LILIA JUTU				
	TP-1	TP-2	TP-3	TP-4	TP-5	TP-6
Accelerated Solvent Extraction	Completed [9/13/02]	[9/13/02]				

Accelerated Solvent Extraction [EPA 3545]

Accelerated bolyent Extract	TOIL [TOTAL OF 10]			T 40
- Committee - Committee	TP-7	TP-8	TP-9	TP-10
Accelerated Solvent Extraction	Completed [9/13/02]	Completed [9/13/02]	Completed [9/13/02]	Completed [9/13/02]

ANALYSIS:

Conn. Extractable TPH [CT DEP] Units: mg/kg dry wt. Analysis Date: 9/17/02

Commit Lineau Laborate		CONTRACTOR OF THE PROPERTY OF	0' 0 4			
	TP-1	TP-2	TP-3	TP-4	TP-5	TP-6
Conn. Extractable TPH	ND < 50	ND < 50	ND < 50	1100*	540*	ND < 50

NOTES:

[] Indicates Date Prep Test Completed; ND is Not Detected.

Connecticut Laboratory Certification PH 0116 Massachusetts Laboratory Certification M-CT903 Rhode Island Laboratory Certification 199 Cet#: 02090410 Project: Naugatuck

Conn. Extractable TPH [CT DEP] Units: mg/kg dry wt. Analysis Date: 9/17/02

	TP-7	TP-8	TP-9	TP-10
Conn. Extractable TPH	ND < 50	58*	510*	100*

*C16-C36 may be PNA related

Total Solids [EPA 160.3] Units: percent Analysis Date: 9/16/02

	TP-1	TP-2	TP-3	TP-4	TP-5	TP-6
Total Solids	98	96	89	77	83	90

Total Solids [EPA 160.3] Units: percent Analysis Date: 9/16/02

	TP-7	TP-8	TP-9	TP-10
Total Solids	90	85	76	92

EPA 8270C Polynuclear Aromatics [EPA 8270C] Units: ug/kg (Dry Wt) Analysis Date: 9/16/02

IA 62/0C I Olymack	TP-1	TP-2	TP-3	TP-4	TP-5	TP-6
Naphthalene	ND < 200	ND < 200	ND < 200	ND < 1000	ND < 1000	ND < 1000
Acenaphthylene	ND < 200	ND < 200	ND < 200	ND < 1000	ND < 1000	ND < 1000
Acenaphthene	ND < 200	ND < 200	ND < 200	ND < 1000	ND < 1000	ND < 1000
Fluorene	ND < 200	ND < 200	ND < 200	ND < 1000	ND < 1000	ND < 1000
Phenanthrene	ND < 200	ND < 200	220	12000	17000	ND < 1000
Anthracene	ND < 200	ND < 200	ND < 200	3500	3600	ND < 1000
Fluoranthene	ND < 200	ND < 200	ND < 200	26000	32000	1500
Pyrene	ND < 200	ND < 200	ND < 200	21000	30000	1200
Benzo[a]anthracene	ND < 200	ND < 200	ND < 200	13000	12000	1200
Chrysene	ND < 200	ND < 200	ND < 200	11000	11000	ND < 1000
Benzo[b]fluoranthene	ND < 200	ND < 200	220	20000	16000	1500
Benzo[k]fluoranthene	ND < 200	ND < 200	ND < 200	7700	6200	ND < 1000
Benzo[a]pyrene	ND < 200	ND < 200	ND < 200	15000	13000	1200
Indeno[1,2,3-cd]pyrene	ND < 200	ND < 200	ND < 200	6900	4700	ND < 1000
Dibenz[a,h]anthracene	ND < 200	ND < 200	ND < 200	1700	1300	ND < 1000
Benzo[g,h,i]perylene	ND < 200	ND < 200	ND < 200	5800	3600	ND < 1000

Notes:

[]Indicates Date Prep Test Completed; ND is Not Detected.

Cet#: 02090410 Project: Naugatuck

EPA 8270C Polynuclear Aromatics [EPA 8270C] Units: ug/kg (Dry Wt) Analysis Date: 9/16/02

	TP-7	TP-8	TP-9	TP-10
Naphthalene	ND < 1000	ND < 200	ND < 200	ND < 200
Acenaphthylene	ND < 1000	ND < 200	ND < 200	ND < 200
Acenaphthene	ND < 1000	ND < 200	ND < 200	310
Fluorene	ND < 1000	ND < 200	ND < 200	310
Phenanthrene	1000	390	1400	4000
Anthracene	ND < 1000	ND < 200	330	810
Fluoranthene	1800	760	3300	4300
Pyrene	1300	580	2800	3300
Benzo[a]anthracene	1000	400	1600	1600
Chrysene	ND < 1000	400	1200	1400
Benzo[b]fluoranthene	1800	660	2200	2200
Benzo[k]fluoranthene	ND < 1000	280	890	880
Benzo[a]pyrene	1300	440	1700	1800
Indeno[1,2,3-cd]pyrene	ND < 1000	260	600	670
Dibenz[a,h]anthracene	ND < 1000	ND < 200	ND < 200	ND < 200
Benzo[g,h,i]perylene	ND < 1000	220	500	510

Sincerely,

David Ditta

Laboratory Director

Notes:

[]Indicates Date Prep Test Completed; ND is Not Detected.



CHAIN OF CUSTODY

80 Lupes Drive Stratford, CT 06615 Tel (203) 377-9984 Fax (203) 377-9952

COMPANY NAME AND ADDRESS	ND ADD	RESS							NEPO S	REPORT TO:	PROJECT #:	LOCATION:	PURCHASE ORDER #:	SAMPLED BY:
M.E.K									5		AN	ANALYSIS REQUIRED	JIRED	
TELLMOUSHED BY:	3	DATE 4/2/c	TIME	250	BECEIVED BY:	. 3	GI/3/C	TIME TIME	1	1				
TELINQUISHED BY:		DATE		RECE	RECEIVED BY:	-	DATE	TE TIME	1 1	村校		<u> </u>	_	_
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SAMPLE I.D.	DATE	TIME	SAMPLE		Y TURNA HR		STANDARD	# OF CONTAINERS		(ZS) (Z)				
7	8/1/3		·3		×				×	S.				
7-1							,							
TP-3														
h-6)			100											
TP-5														
17-6														
151														
10-8														
7/29														
SPECIAL INSTRUCTIONS	SNC		-		-	1	6		WG	COMMENTS				REV. 4/02

REPORT ON SUBSURFACE INVESTIGATIONS AT GENERAL DATACOMM 6 RUBBER AVENUE NAUGATUCK, CONNECTICUT

HRP #CHA-4094.P2

September 23, 2002

PREPARED FOR:

PAUL LEVINE

VICE PRESIDENT JPMORGAN CHASE

1166 AVENUE OF THE AMERICAS - 14TH FLOOR

NEW YORK, NY 10036

PREPARED BY: HRP ASSOCIATES, INC.

ENGINEERING AND GEOLOGY 167 NEW BRITAIN AVENUE PLAINVILLE, CT 06062

Kevin S. Bogue

Sr. Project Hydrogeologist

Michael R. Ainsworth, LEP. Senior Project Manager

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1.0 INTRODUCTION

This report presents the results of subsurface investigations conducted by HRP Associates, Inc. (HRP) at the General DataComm (GDC) facility located at 6 Rubber Avenue, Naugatuck, Connecticut (Figures 1 and 2). This work was authorized by JPMorgan Chase in order to evaluate the general environmental condition in areas with potential for historical contamination, Previous investigations have been conducted at the site by others. HRP used the following reports provided by JPMorgan Chase in designing the work plan for this investigation:

- "Phase I Environmental Site Assessment, General DataComm, 6 Rubber Avenue, Naugatuck, Connecticut", General Consolidated Industries, Inc. (GCI), May 21, 2001. This report identified the engineered drainage systems and undocumented spills of raw or waste materials along with the historical use of the site since the late 1800's as recognized environmental conditions at the site.
- "Phase II Subsurface Investigation, 6 Rubber Avenue, Naugatuck", GCI, July 12, 2001. GCI's subsurface investigation included installation of twelve Geoprobe borings. Soil samples from four locations were submitted for laboratory analysis. Ground water grab samples were also collected from three borings. Analytical testing indicated that no contaminants were detected in ground water and only arsenic was detected in soil at one boring location. GCI's magnetometer survey of the parking area identified seven "magnetic anomalies," which were not previously investigated.

HRP also reviewed file information from limited remedial actions conducted by HRP for GDC. This work (1994) involved excavation and off-site disposal of 20 yards of soil from three small subsidence areas in the parking lot north of the building. Soil testing indicated that excavated soil contained no VOCs, however leachable lead and TPH concentrations above remedial criteria, were noted.

In addition, HRP spoke with GCI personnel regarding their investigations at the site. HRP also reviewed available site maps on file at GDC and provided by others.

1.1 Site History

The site is presently improved by a four-story office/industrial building with a basement constructed in 1960. General DataComm (GDC) presently occupies the building along with a tenant. GDC has been on-site since around 1985. GDC is a global server of communications. GDC has been listed with the USEPA as a RCRA Small Quantity Generator of Hazardous Waste since 1990 (USEPA I.D. No. CTD981071822). A Form III property transfer filing pursuant to Connecticut's "Transfer Act" (CGS Section 22a-134) was filed for the site in

1993, the basis for which is unclear. No further action has been taken to resolve this filing.

The site has had a long industrial history prior to GDC's occupancy. Numerous buildings were formerly present on the property, including those occupied by Goodyear Rubber (1887 – 1923), T.F. McDonald Livery (stables, circa 1904), Mutual Risk Manufacturing Company (circa 1910), U.S. Rubber Company, and Naugatuck Manufacturing (circa 1960). The GDC site was formerly part of a larger industrial complex involved in the manufacture of various materials including rubber gloves and shoes. The site location and site plan are noted in Figures 1 and 2.

1.2 Work Plan

The results of the previous site investigations were used to formulate the work plan for this investigation. HRP focused on areas of potential historical and current concern. HRP utilized Sanborn Fire Insurance Maps and historical site maps provided by GDC personnel and others to determine the approximate locations of historical site features such as boilers, acid house, machine shops, and grinding locations. No surface expressions for most of these features were evident. HRP therefore performed a survey to approximately locate borings in these areas, based on the historical maps. Appendix A contains reduced copies of the Sanborn Maps used during this investigation. Figure 3 depicts significant areas noted on the Sanborn Maps along with other features targeted for investigations.

HRP conducted two site inspections of the site prior to initiating subsurface investigations. Site visits included an initial site reconnaissance and subsequent visit to perform the utility mark-out for the proposed boring locations.

HRP installed twenty-one (21) test borings and five (5) ground water monitoring wells as part of this investigation (Figure 4) HRP also performed a Ground Penetrating Radar (GPR) study of exterior portions of the subject site to evaluate subsurface conditions where previous geophysical testing found magnetic anomalies. GPR was also conducted in an area where historical maps depicted an underground storage tank (UST).

A private utility locating service was contracted to clear the boring locations in addition to Connecticut's Call-Before-You-Dig service. HRP also met with GDC personnel prior to implementation of the field work and contacted GDC prior to all field activities pursuant to the "Access Agreement" between JPMorgan Chase and GDC.

Soil samples collected during this investigation were examined for physical evidence of contamination and screened for volatile organic compounds in the field using a photoionization detector (PID). HRP selected twenty-two (22) soil samples for laboratory analysis to evaluate subsurface conditions. An elevation survey and ground water sampling of the five monitoring wells was conducted in order to determine ground water flow direction and evaluate ground water quality on the site, respectively. Laboratory data was evaluated with respect to the relevant criteria of the CT DEP's Remediation Standard Regulations (RSRs) (RCSA 22a-133k) applicable to the subject site.

2.0 REGULATORY REMEDIATION CRITERIA

This site would be considered an "establishment" under Connecticut's "Transfer Act" (P.A. 95-183 and subsequent revisions; Section 22a-134 OF THE Connecticut General Statutes) due to the current and historical generation of hazardous waste. In the event of a transfer of ownership, a filing under the Transfer Act would be required. Such a filing took place in 1993 (i.e., Form III). Because the site is an "establishment," any remedial actions are subject to the Remediation Standard Regulation (RCSA 22a-133k), therefore soils and ground water must be shown to be in compliance with remedial criteria listed in the RSR. In order to determine that a site is compliant with the RSRs, it is first necessary to demonstrate that the site has been adequately investigated to identify all known or potential release areas (current and historical) and determine the full degree and extent of any contamination detected. The data collected in each potential release area must then be compared to appropriate numeric remediation criteria listed in the RSRs. A demonstration must be made that the soil and ground water in these areas meet the applicable RSR criteria.

2.1 Soils

To demonstrate compliance with the RSRs, soils on this site must be compared to the Direct Exposure Criteria (DEC) and the GB Pollutant Mobility Criteria (GB PMC). The DEP has established Residential and Industrial/Commercial DEC. Total concentrations are appropriate for DEC evaluations, whereas a leaching procedure, (SPLP or TCLP) is used in evaluating the PMC.

Soils must meet the DEC in the uppermost 2 feet in paved areas or the uppermost 4 feet in unpaved areas. However, the DEC apply to soils to a depth of 15 feet regardless of the depth to water. Soils exceeding the DEC can remain in place with no remediation required, provided that an Environmental Land Use Restriction (ELUR) is obtained. On industrial or commercial properties, soils exceeding the Residential DEC (RDEC) but not the Industrial/Commercial DEC (I/C DEC), can remain in place with an ELUR prohibiting residential use and possibly other activities on the property as long as those levels are present. An exemption is allowed under the RSR for "inaccessible soils", such as soils beneath buildings, provided an ELUR is filed that would ensure that those soils remain inaccessible.

The PMC were established to prevent degradation of ground water quality by leaching of contaminants from soil. The PMC apply to soils down to the seasonal high water table in GB ground water class areas such as the subject site. An exemption to the PMC is allowed in the RSR for soils in "environmentally isolated" areas, such as beneath buildings or an approved impermeable engineering control, provided that an ELUR is in place.

2.2 Ground Water

For GB ground water classified areas such as the subject site, the RSR criteria applicable to ground water include the Volatilization Criteria (VC), and the Surface Water Protection Criteria (SWPC). The Ground Water Protection Criteria (GWPC) are not applicable to this site due to the "GB" ground water classification of the site and surrounding area. Ground water is generally classified "GB" in urbanized or industrial/commercial areas where municipal water is available.

The SWPC are applicable to ground water at the point it discharges to a surface water body. The furthest downgradient monitoring wells are therefore used in evaluating the SWPC.

Volatilization Criteria (VC) have been established for both Residential and Industrial/Commercial sites. The Industrial/Commercial VC can be used to show compliance with the RSR, provided that an ELUR is obtained that would prohibit residential use of the property. An ELUR can also be used to prohibit construction of an occupied permanent structure over a contaminant plume. The volatilization criteria can also be evaluated by sampling the soil vapors beneath permanent structures into which ground water contaminants may be volatilizing

3.0 GROUND WATER INVESTIGATION

3.1 Methods

Glacier Drilling installed five (5) shallow ground water monitoring wells (MW-1 through MW-5) on the GDC property under the supervision of HRP geologists on July 13 and 14, 2002 (Figure 4). For the purposes of locating wells, HRP assumed the general ground water flow direction to be easterly towards the Naugatuck River, which was an appropriate assumption. The monitoring wells were positioned within and downgradient of potential release areas identified for the site, as well as to provide adequate spatial coverage for determination of ground water quality and flow across the entire site. The 11.3-acre site is long and narrow in a direction perpendicular to ground water flow. Earlier attempts to drill to groundwater were limited by geoprobe refusal, therefore, HRP utilized a hollow stem auger rig during this investigation.

During installation of well MW-2, a private water line used for fire suppression was broken. The Call-Before-You-Dig and the private utility locating services did not detect this line and it was not depicted on available maps. HRP subsequently contacted a contractor for the repair of the line and coordinated this effort with local Fire Department and Water Company personnel. The water line was repaired and reactivated on an emergency basis the following day.

The monitoring wells were installed by advancing 4¼-inch I.D. hollow stem augers. The wells were completed with 2.0-inch outer diameter PVC pipe containing 10 feet of 0.01-inch slotted screen. The well screens span the water table interface. In some cases where concrete or boulders were encountered prior to reaching the desired depth, a roller bit was used to advance the well. All of the wells were completed in overburden materials. Table 1 summarizes well details for the newly installed wells located on the site Drilling logs with well completion details were recorded in the field and are included in Appendix B.

3.2 July 2002 Ground Water Sampling Event

A ground water monitoring event was conducted by HRP at the site on July 29, 2002. All five wells were gauged for water levels, and then developed and sampled. Development consisted of removal of six well volumes of water from each well. All sampling and development was performed using dedicated disposable bailers. No product or unusual odors were noted in development wa-

ter. All site wells were surveyed by HRP's Chief of Survey for both location and elevation in order to provide relative elevation data for construction of a ground water flow map. Table 1 summarizes the well elevation data and depth to water measurements.

Ground water samples were collected by HRP personnel and submitted to a Connecticut-certified laboratory for analysis. Analysis of ground water samples included Volatile Organic Compounds (VOC's) by EPA Method 8260B, Semi-Volatile Organic Compounds (SVOC's) by EPA Method 8270C dissolved RCRA 8 Metals, PCB's (EPA Method 8081) and ETPH (Extractable Total Petroleum Hydrocarbons). Laboratory reports for the ground water sampling event are included in Appendix C. Table 2 summarizes the ground water analytical results for this monitoring event.

3.3 Ground Water Flow Characteristics

Survey and depth to water data collected during the monitoring event were used to calculate the elevation of the water table and determine the inferred ground water flow direction. Ground water was encountered in the wells between 12 and 15 feet below grade. Ground water was determined to flow in a southeasterly direction with an average horizontal hydraulic gradient of 0.025 ft/ft (Figure 5). This flow direction is consistent with the general topography of the site area and the location of the nearby Naugatuck River. Ground water was encountered in the overburden aquifer at all monitoring well locations.

3.4 Sampling Results

No detectable concentrations of PCB's, RCRA 8 Metals (dissolved), SVOC's, or ETPH were detected in any of the monitoring wells. Trace to low levels of VOC's was noted in four of the five site monitoring wells. Well MW-4 contained the only exceedance of applicable remedial criteria for ground water at the site (5 ppb of 11-Dichloroethylene). The Residential VC for this compound is 1 ppb and the Industrial/Commercial VC is 6 ppb; consequently, the latter criteria were not exceeded. Low levels of related chlorinated solvents were also detected in this well at concentrations below applicable RSR criteria. No exceedances of the SWPC were noted in ground water.

4.0 SOILS EVALUATION

4.1 Methods

Glacier Drilling installed twenty-one (21) test borings on the site under the supervision of HRP geologists on July 27 and 28, 2002 (Figures 3 and 4). HRP's Chief of Survey surveyed the boring locations prior to installation in order to accurately position the borings in relation to potential areas of concern, including former buildings and areas of certain historical features. The test borings were advanced using 4½-inch I.D. hollow stem augers to depths of up to 15 feet below grade. Ground water was encountered between 12 and 15 feet below grade. Boring logs are included in Appendix B.

Split spoon soil samples were collected in two-foot increments generally at 5-foot intervals or more frequently. In generally, attempts were made to collect continuous samples at least over the uppermost four feet of material and every 5 feet thereafter. The split spoon sampler was decontaminated after each use by successively washing with soapy water and then rinsed with deionized water to prevent cross-contamination of the samples. Soil samples were placed into 8 oz. glass containers and stored on ice pending submission for laboratory analysis under chain of custody.

The subsurface soils encountered on the site consisted predominantly of brown silty sand with varying amounts of gravel. Abundant debris was observed in fill materials, including brick, concrete, metal, and wire. Bedrock was not encountered during the drilling operations. Drilling conditions on this site were extremely difficult, resulting in numerous shallow auger and sampler refusals on buried obstacles (i.e., concrete and other rubble from former buildings, metal, rock, brick, etc.). These conditions limited advancement of borings in many locations and often resulted in poor sample recovery.

Some limited evidence of staining or odors was noted in soils during the boring and well installations. Borings MW-5, TB-5 and TB-6 encountered a thin layer of black sand down to four feet below grade. Creosote-type odors were noted in soils in borings TB-6 and TB-16. Selected samples from these borings were submitted for laboratory analysis including samples of the black sand and soils containing a creosote odor.

Soil samples collected were screened with a Photoionization Detector (PID), which detects volatile organic compounds in the part per million (ppm) range relative to a 100 ppm standard (v/v) of isobutylene. A total of fifty-five (55) samples were screened with a PID; levels of VOCs were detected in seventeen (17) of these samples ranging between 0.1 and 46.2 ppm. Screening results are tabulated on the boring logs (Appendix B).

4.2 Soil Testing

Twenty-one (21) soil samples were submitted for a suite of laboratory analyses that included:

- Extractable Total Petroleum Hydrocarbons by the CT DEP ETPH Method
- Total RCRA 8 Metals
- VOC's (Volatile Organic Compounds) by EPA Method 8260B
- SVOC's (Semi-Volatile Organic Compounds) by EPA Method 8270C
- PCB's by EPA Method 8081

In general, sample and analytical selection was based on the potential release mechanism for that AOC and evidence of possible contamination, including staining, odors, and PID readings. Samples were also selected to provide optimum spatial coverage across the property within the limits of the array of testing locations and the project budget. Samples with higher PID screening values were generally submitted for laboratory analysis. Based on the initial laboratory results, additional leachability analyses (i.e., SPLP extraction) for SVOC's and metals were conducted on selected samples in order to characterize pollutant mobility characteristics. It is noted that due to subsurface conditions, sample recovery was poor and resulted in insufficient sample volume to perform follow-up SPLP analysis on a few of the samples that HRP requested the lab to test. Analytical results for soils are summarized in Tables 3 through 5. Figure 4 shows the testing locations. Laboratory reports for soils are included in Appendix D.

4.3 Results

The following exceedances of applicable remedial criteria for soil were detected:

 Borings TB-2 (0-2'), TB-16 (2-4') and TB-21 (2-4') contained exceedances of the Res DEC (500 mg/kg or ppm) for ETPH. The ETPH levels in these samples ranged from 1342 to 2750 ppm. Low levels (27 to 301 ppm) of ETPH were also detected in several other soil samples (Table 3). Concentrations of ETPH also exceeded the I/C DEC and GBPMC (2,500 mg/kg) in Boring TB-2 (0-2') at 2,750 ppm, which was the highest level detected. Boring TB-2 is located near the former boiler house; Borings TB-16 and TB-21 are located in the vicinity of the former machine shop.

- Borings TB-12 (0-1'), TB-13 (5-7') and TB-18 (2-4') exceeded the RDEC and I/CDEC for various SVOC's. The SVOCs detected were primarily Polynuclear Aromatic hydrocarbons (PAHs). The levels of individual SVOCs detected above the DEC ranged up to 6800 ppm; other SVOCs detected, below the DEC, ranged up to 18,000 ppm (Table 4). Borings TB-12 and TB-13 are located in the central portion of the site; Boring TB-18 is located near the former coal storage area.
- Borings TB-16 (2-4) contained an exceedance (548 ppm) of the RDEC of 500 mg/kg for lead (Table 3). Elevated levels of lead, but below the DEC, ranged from around 200 to 485 ppm were also detected in several other samples. Low (background) levels of lead (100 ppm or less) were detected in soils throughout the site. Boring TB-16 is located in the southern portion of the parking lot. There were no exceedances of the GB PMC for lead or any other metals. Due to inadequate sample volume, the 2-4 ft sample from TB-16, which had the highest level of lead, could not be retested by SPLP. However, the sample with the second highest lead level (TB 4, 2-4 ft at 485 ppm Pb) and the 0-2 ft sample from TB-16 showed no exceedance of the GB PMC for lead.

There was inadequate sample volume and/or excess holding times in order to allow evaluation of potential remedial criteria by follow-up additional analyses for some samples. Locations where this was encountered include:

- Boring TB-18 (2-4) contained exceedances of the GBPMC for SVOC, based on a mass analysis.
- Borings TB-16 (2-4') and TB-21 (2-4') contained exceedances of the PMC for various metals, based on the results of a mass analysis.

Samples containing exceedances for SVOC's by mass analysis were run by SPLP extraction. In all of these samples, no leachable SVOC's were detected. Similarly, retests of other metal exceedances by SPLP extraction did not detect any leachable metals over the GB PMC. Analytical results are summarized in Figure 6.

5.0 GROUND PENETRATING RADAR SURVEY

The Phase II Environmental Site Investigation conducted by General Consolidated Industries, Inc. (GCI) included a magnetometer survey that was performed in the paved parking area north of the General DataComm building. The results of their survey identified seven "magnetic anomalies" in the parking area, as identified on Figure 7. During HRP's initial site visit, an attempt was made to locate these anomalies. However, the ground areas marked (painted) by GCI showing the locations of the anomalies were no longer visible. HRP contacted GCI and had them visit the site to re-mark the seven anomalies on the ground. It is noted that the figure depicting the locations of these magnetic anomalies included in the GCI report was not to scale and provides a distorted configuration of the property. HRP redrafted the approximate locations of these anomalies onto the site plan constructed by HRP from site property maps included in this report. The locations of these anomalies relative to the building and other site features therefore may appear different from those on the GCI maps.

HRP conducted a ground penetrating radar (GPR) survey in the vicinity of these anomalies in order to further evaluate these areas. HRP also performed GPR in the area of a suspected UST located along the western property boundary depicted on an historical site plan. John Goodno, HRP's Chief Geophysicist, conducted the GPR surveys on June 19 and July 31, 2002.

Ground penetrating radar involves scanning the subsurface with a device that emits and records the return signals of electromagnetic energy in the radar wavelength. Due to variable attenuation and reflectance characteristics of the subsurface materials, the variation in return signals produces a continuous two-dimensional cross-sectional image of the subsurface. The signal will penetrate asphalt, and to a certain extent, concrete and reflect from targets such as underground steel tanks, pipes, and utility lines. It is noted that certain natural and/or man-made conditions can affect the results of a GPR survey, including reinforced concrete, soils with high clay or silt content, uneven terrain covered with brush, debris, etc., and other stored items or bulky wastes. In severe cases, these conditions can limit the effectiveness of GPR and complicate identification of an underground tank.

GPR data was collected from the subject site using a Geophysical Survey Systems, Inc. Subsurface Interface Radar System Model 3 coupled with a 500 MHz antenna. A survey grid, designed to completely cover the magnetic anomalies was established. These

anomalies were previously identified in the field and located with marking paint by GCI. Each survey grid extended at least 30 feet beyond the identified edges of the anomalies in each direction. All data was collected along survey lines that were spaced no greater than 5 feet apart. Such spacing should allow for detection of tanks with 275-gallon volumetric capacity or greater. Perpendicular cross-lines were added to further define the survey area.

Analysis of the GPR data indicated that no reflections indicative of a buried steel tank were detected in the seven areas where magnetic anomalies were reported by GCI. The GPR data did indicate the possible presence of buried concrete and rubble in the near subsurface in these areas. This conclusion is consistent with information from GDC, who has claimed that the historically removed USTs were offsite. The surveyed areas are shown on Figure 7.

Following the initial survey in June 2002, an underground tank was identified on a historic map reviewed by HRP. This mapped tank was located just south of HRP's boring TB-7. To confirm whether a tank is still present below the ground surface in that area, HRP conducted GPR in the vicinity of this mapped feature on July 31, 2002 using the same equipment and line spacing. An anomaly indicative of a possible buried steel tank was identified approximately as mapped by the GPR data. The anomaly measured approximately 22' long and its approximate location is shown on Figure 7. A diameter could not be determined because a portion of the suspected tank is located very close to or possibly underneath the chain link fence along the sidewalk near the eastern property boundary. Based on the measured length and range of typical diameters for a tank of that length, the capacity of this suspected tank could range between 5,000 and 8,000 gallons. The edges of the anomaly were marked on the asphalt by HRP with white marking paint.

6.0 DISCUSSION OF RESULTS Soils

Site soils have been identified as containing exceedances of the Res DEC for lead (one location), EPTH (three locations) and SVOC's (three locations). The Res DEC and I/C DEC for SVOC's are the same for those SVOC compounds that were detected above remedial criteria. Therefore, the Res DEC exceedances for SVOCs also exceed the I/C DEC. At one of the three locations where ETPH exceedances were detected (TB-2), concentrations of ETPH exceeded both the I/C DEC and GB PMC of 2,500 ppm. Exceedances for ETPH were noted in the general vicinity of a former machine shop and a boiler house depicted on historical site plans and maps.

The SVOCs above remedial criteria were generally detected in borings located in the central portion of the site. The SVOCs detected were primarily Polynuclear Aromatic Hydrocarbons (PAHs). This area is in the general vicinity of the former boiler house and coal storage areas. The depth of contamination by SVOCs is generally greater than two feet below grade, although exceedances in the upper two feet were noted only in two of the seven locations tested. SVOC concentrations appeared to diminish with depth. One of the soil samples from 5-7 feet below grade contained lower concentrations than those noted at shallower depth. The other 5-7 foot soil sample and the deepest sample (TB-9, and 10 to12) did not detect any SVOCs.

Boring TB-10, located approximately 10 feet from the UST identified by HRP's geophysical survey and historical maps, did not identify contamination. However, this boring is in an upgradient ground water flow direction from the UST and was not able to be advanced deep enough to collect a sample from below the water table (due to refusal).

Observations made and data collected during the installation of test borings indicates that there are fill materials on the site containing abundant man-made materials, including asphalt, concrete, brick, and metal. Test pits installed previously on the site also encountered these materials. Abundant rubble, likely from the presence and demolition of former buildings, is present in subsurface materials throughout the site, particularly in the uppermost 5 to 10 ft of material. The physical characteristics of this material are extremely variable. Laboratory testing data indicates that the chemical composition of these materials is also variable, resulting in sporadic occurrences of certain contaminants, although no "hot spot" areas of gross contamination were detected.

In general, ETPH and SVOCs were more prevalent on the northern and central portions of the large parking lot area in the general vicinity of former boiler house and coal storage areas. ETPH was also detected around a former machine shop. It is uncertain if the source can be attributed to historical operations or merely coincident with the presence of fill in these areas.

Ground Water

No detectable concentrations of SVOC's, metals, PCB's or ETPH were noted in ground water in any of the site wells. The Residential Volatilization Criteria for 1,1 - DCE (1 ppb) was exceeded in well MW-4 with a concentration of 5 ppb. The Industrial/Commercial Volatilization Criteria of 6 ppb was not exceeded. Overall, the data from the five monitoring wells indicate that ground water quality is not highly degraded at the site from current or historical activities. No product or odors were noted during the monitoring event. The lack of significant ground water contamination suggests that there are no significant active sources of contamination at the site and that there has been no severe residual degradation despite the property's long history of industrial use. HRP's results are consistent with conclusions reached by other investigations of the former Goodyear facility.

7.0 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 1. Subsurface materials on this site consist of fill up to approximately 10-15 feet below grade. The fill is underlain by a well-sorted sand and gravel. The fill contains abundant man-made materials, including brick, concrete, and metal and wood in a fine sand and silt matrix.
- 2. Contamination from historical operations was detected in several areas at the site. Exceedances of the Direct Exposure Criteria (DEC) for SVOCs (PAHs), ETPH, and lead were detected in fill materials in the large parking lot north of the site building where numerous historical buildings were formerly located. These substances may be present in soils sporadically throughout the fill on the site due to the heterogeneous nature of these fill material. Ground water sampling indicated only trace to low levels of contamination, with only one VOC (1,1-DCE), slightly exceeding remedial criteria (i.e., the Volatilization Criteria). No evidence of product or severe degradation of ground water was found.
- 3. HRP's geophysical survey of previously identified anomalies did not identify any reflections that would indicate buried objects (i.e., USTs) at these locations. This is consistent with the claim that the historical USTs removed from the former Goodyear facility were not located within the boundaries of the GDC property.
- 4. HRP confirmed the presence of a UST that was shown on historical maps. The UST is located near boring TB-10, although this boring did not detect contamination the distance (approximately 10 feet) is not near enough to adequately determine if this UST has historically had releases to the environment.
- 5. This investigation did not reveal the presence of widespread, high-level soil contamination. However, sporadic exceedances of the DEC for SVOCs and ETPH were detected in soils in several areas on the site, particularly in the upper 4 ft of material. One location exceeded the DEC for lead, whereas another also exceeded the GB PMC for ETPH. As noted above, because of the heterogeneity of the fill, the presence of these substances may be sporadic and further evaluation might be required to delineate these areas pursuant to the RSR. It appears likely, however, that much of this contamination could be dealt with by rendering these areas inaccessible beneath two feet of clean soil and pavement since they are in areas presently used for parking. This would also require placement of an Environmental Land Use Restriction (ELUR). Some removal of soil may also be required in areas where ETPH exceeds the GB PMC.

Recommendations

1. If the site were to be transferred under Connecticut's Transfer Act, additional investigations might be required to investigate all potential release areas and the

extent of contamination, particularly, in areas where soil contains exceedances of remedial criteria. Additional testing might also be needed in order to define the degree and extent of contamination in ground water. The DEP has retained oversight of this site and, therefore, must approve work plans used to demonstrate compliance with the RSRs.

2. The UST identified by HRP's geophysical survey should be removed and properly disposed. Soil testing of the tank grave should be performed according to guidelines established by the DEP. An Underground Storage Tank Notification Form should be updated accordingly and submitted to the DEP.

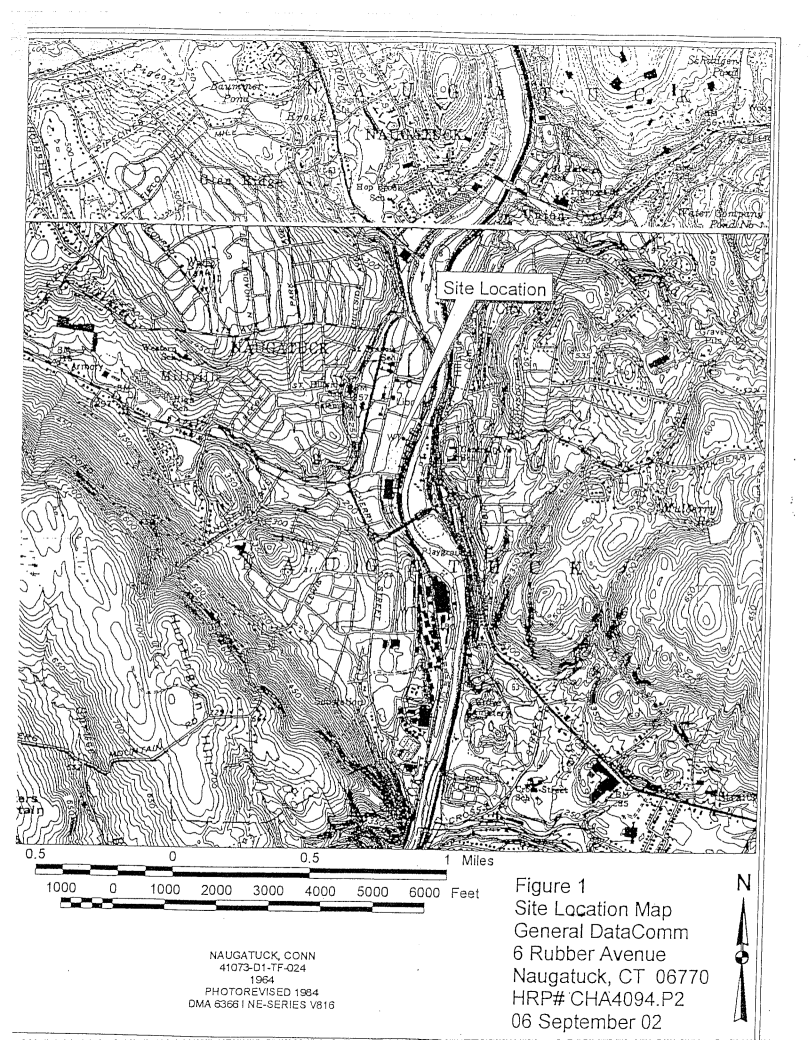
8.0 LIMITATIONS ON WORK PRODUCT

All work product and reports provided by HRP in connection with the performance of any phase of Environmental Site Assessments, and any services related to remedial action, including all work performed under this Agreement for Professional Services and any follow-up work is subject to the following limitations.

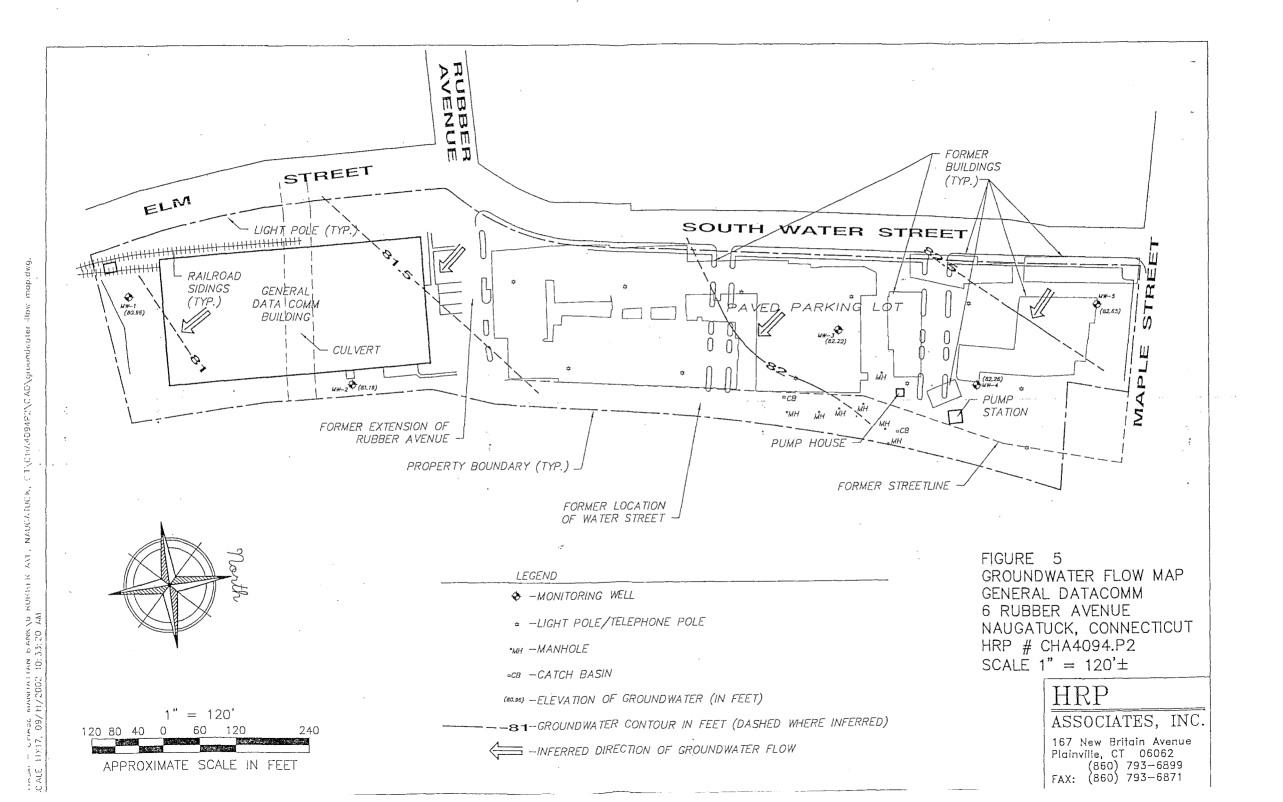
- A. The observations described in the Project Report(s) are made under the stated conditions. The conclusions presented in the Report(s) are based solely upon the indicated services, and not on scientific tasks or procedures beyond the scope of described services or the time and budgetary constraints imposed by the Client. The work described in Project Report(s) is carried out in accordance with the Agreement for Professional Services.
- B. In preparing Project Reports, HRP relies on certain information provided by state and local officials and information and representations made by other parties referenced therein, and on information contained in the files of state and/or local agencies made available to HRP at the time of the site assessment. To the extent that such files are missing, incomplete or not provided to HRP, HRP is not responsible. Although there may be some degree of overlap in the information provided by these various sources, HRP does not attempt to independently verify the accuracy or completeness of all information reviewed or received during the course of this site assessment.
- C. Observations are made of the site and of structures on the site as indicated within the Project Report(s). Where access to portions of the site or to structures on the site is unavailable or limited, HRP renders no opinion as to the presence of potential contamination by hazardous substances, wastes or petroleum and chemical products and wastes. In addition, HRP renders no opinion as to the presence of indirect evidence relating to potential contamination by hazardous substances, wastes or petroleum and chemical products or wastes where direct observation of the interior walls, floors, or ceilings of a structure on a site is obstructed by objects or coverings on or over these surfaces.
- D. Unless otherwise specified in the Project Report(s), HRP does not perform testing or analyses to determine the presence or concentration of asbestos or polychlorinated biphenyls (PCBs), lead paint, urea formaldehyde foam insulation (UFFI), or radon at the site or in the environment of the site.
- E. The purpose of the Project Report(s) is to assess the physical characteristics of the subject site with respect to the potential presence in the site soil, ground water or surface water environment of contamination by hazardous substances, hazardous waste or petroleum and chemical products and wastes. HRP has not confirmed the compliance of present or past owners or operators of the site with federal, state, or local laws and regulations, environmental or otherwise.

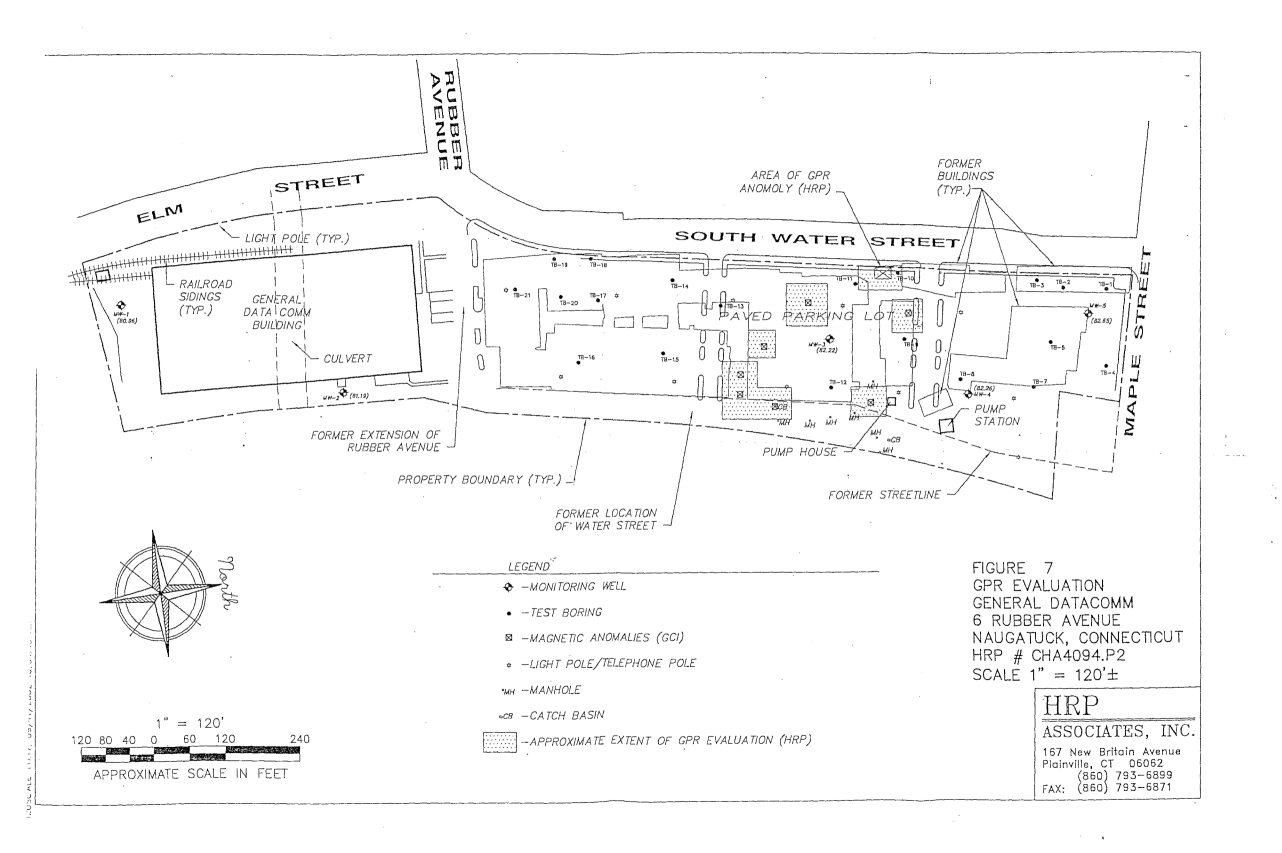
- F. If the conclusions and recommendations contained in the Project Report(s) are based in part upon the data obtained from a limited number of soil, ground water, or surface water samples obtained from widely spaced surface or subsurface explorations; then the nature and extent of variations between these explorations may not become evident until further exploration. If variations or other latent conditions then appear evident, it will be necessary to re-evaluate the conclusions and recommendations of the Project Report(s).
- G. If water level readings are made in test pits, borings, and/or observation wells; these observations are made at the times and under the conditions stated on the test pit or boring logs or in the Project Report(s). However, it must be noted that fluctuations in the level of ground water may occur due to variations in rainfall, passage of time and other factors. Should additional data become available in the future, these data may alter the basis of conclusions and recommendations presented in the Project Report(s).
- H. Except as noted within the text of the Project Report(s), no quantitative laboratory testing is performed as part of the site assessment. Where such analyses have been conducted by an outside laboratory, HRP has relied upon the data provided, and has not conducted an independent evaluation of the reliability of these tests.
- I. If the conclusions and recommendations contained in the Project Report(s) are based, in part, upon various types of chemical data, then the conclusions and recommendations are contingent upon the validity of such data. These data (if obtained) are reviewed and interpretations made in the Project Report(s). If indicated within the Project Report(s), some of these data may be preliminary "screening" level data and should be confirmed with quantitative analyses if more specific information is necessary. Moreover, it should be noted that variations in the types and concentrations of contaminants and variations in their flow paths may occur due to seasonal water table fluctuations, past disposal practices, the passage of time, and other factors. Should additional chemical data become available in the future, these data may alter the basis of the conclusions and recommendations presented in the Project Report(s).
- J. Chemical analyses may be performed for specific parameters during the course of this site assessment, as described in the text of the Project Report(s). However, it is understood that additional chemical constituents not searched for during the current study may be present in soil, ground water, or surface water at the site.
- K. It is recommended that HRP be retained to provide further hydrogeologic and engineering services during the conduct of further exploration or the construction and/or implementation of any remedial measures recommended in HRP's Project Report(s). This is to allow HRP and the Client to observe consistency with the concepts and recommendations contained therein, and to allow the development of changes to the remedial program in the event that subsurface conditions or other conditions differ from those anticipated.

FIGURES



UNCHASM — CHASE MANHATTAN BANKNG RUBBER ANE, NAUGATUCK, CINCHA4094P2NCADNSITE FEATURES.dwg. 39/19/2002 01:05:23 FM





_TABLES

HRP

Table 1 Monitöring Well Summary 6 Rubber Avenue Naugatuck, Connecticut

		Elevation of	Elevation of	Depth to	Screened	Elevation of
	Location	Well (ft)	PVC (ft)	Water (ft)	Interval (ft-bg)	Ground Water (ft)
MW-1	Downgradient of Hazardous Waste Shed	96.31	95.84	14.88	7-22	80.96
MW-2	Downgradient of Site Building	.,100.61	100.28	19.09	10-25	81.19
MW-3	Central Portion of Site	97.34	96.89	14.67	7-22	82.22
MW-4	Downgradient of Historical Buildings	94.85	94.56	12.30	7-22	- 82.26
MW-5	Northwest Corner, downgradient of former boiler house	97.20	96.81	14,16	7-22	82.65

Elevations are relative to arbitrary 100 foot datum Depth to Water measured from PVC

ft = feet

bg = below grade

Table 2 Ground Water Analytical Summary 6 Rubber Avenue Naugatuck, Connecticut

	11DCE	t12DCE	c12DCE	CFM	111TCA	TCE	12DCP	PCE
MW-1	BDL	BDL	BDL	3.0	BDL	BDL	BDL	BDL
MW-2	BDL.	BDL	BDL	BDL	BDL	BDL	BDL	BDL.
MW-3	BDL	BDL	BDL	2.0	2.0	BDL	BDL	BDL
MW-4	5,0	7.0	15.0	BDL	10.0	5.0	2.0	9.0
MW-5	BDL	BDL	BDL	BDL	5.0	BDL	BDL	BDL
SWPC	96	NE	NE	14,100	62,000	2,340	NE	88
Res VC	1	NE	NE	287	20,400	219	14	1,500
I/C VC	6	NE	NE	710	50,000	540	60	3,820

No detectable concentration of ETPH, RCRA 8 Metals, PCB's or SVOC's were detected units are ppb

Exceedances of one or more standards are highlighted

NE = Not Established

BDL = Below Detection Limits

SWPC = Surface Water Protection Criteria

Res VC = Residential Volatization Criteria

I/C VC = Industrial/Commercial Volatization Criteria

11DCE = 1,1-Dichloroethene

TCE = Trichloroethene

t12DCE = trans,1-2,Dichloroethene

12DCP = 1,2-dichloropropane

c12DCE = cis,1-2,Dichloroethene

PCE = Tetrachloroethene

CFM = Chloroform

111TCA = 1,1,1-trichloroethane

Table 3
Soils Summary - Metals, ETPH, PCB's and VOC's
6 Rubber Avenue
Naugatuck, Connecticut

					ETPH	PCB							
ID	Depth (ft)	As	Ва	Cd	Cr	Pb	Hg	Se	Ag	(mg/kg)	(ppm)	VOC's	
TB1	0-2	BDL	39	BDL	8.4	29.3	0.006	BDL	BDL	96	BDL	BDL	
TB2	2-4	3.8	193	BDL	8.2	138	0.39	BDL	BDL	2,750	BDL	BDL	
TB3	0-2	2.4	96	BDL	10.2	95.1	1.36	BDL	BDL	BDL	BDL	BDL	
TB4	2-4	2.3	49	0.8	9.8	485	16.6	BDL	BDL	BDL	BDL	BDL	
TB4	5-7	2.6	34	12.8	23.2	1.55	BDL	BDL	BDL	BDL	BDL	BDL	
TB 5	3	5.5	196	0.7	9.6	111··	. 1	BDL	BDL	BDL	BDL	BDL	
TB6	2-4	5.8	62	BDL	6.8	237	1.28	BDL	BDL	BDL	BDL	BDL	
TB7	0-2	6.8	271	0.9	12.3	256	4.22	BDL	BDL	148	BDL	BDL	
TB9	5-7	1.8	63	BDL	10.9	10.8	0.07	BDL	BDL	30	BDL	BDL	
TB9	10-12	1.7	35	BDL	15.2	5.8	BDL	BDL	BDL	BDL	BDL	i BDI I	
TB10	5-7	BDL	34	BDL	11.4	16.1	0.14	BDL BDL		BDL	BDL	BDL	
TB11	0-2	2.4	124	BDL	6.7	32	0.07	BDL	0.5	272	BDL	BDL	
TB12	0-1	2.4	366	0.9	15.6	196	0.72	BDL	0.4	76	BDL	BDL	
TB13	5-7	4.3	50	BDL	7.4	39.2	0.08	BDL	BDL	27	BDL	BDL	
TB14	0-2	1.6	75	BDL	13.3	12.1	BDL	BDL	BDL	301	BDL	BDL	
TB15	5-7	3.3	81	BDL	9.4	13.7	0.09	BDL	BDL	BDL	BDL	BDL	
TB16	0-2	~	95	BDL	18.1	38.9	-	-	-	BDL	-	-	
TB16	2-4	3	466	1.3	13,7	578	1	BDL	0.2	1,574	BDL	BDL	
TB17	5-7	3.4	61	8.4	168 (BDL/8.4)	0.46	BDL	BDL	BDL	BDL	BDL	BDL	
TB18	2-4	3	225	0.7	11.3	183	0.21	BDL	0.3	56	BDL	BDL	
TB19	2-4	5	382	BDL	8	43.3	0.43	BDL	0.4	149	BDL	BDL	
TB21	2-4	2.7	129	BDL	11.7	98.6	0.7	BDL	BDL		BDL	BDL	
RDEC		10	4,700	34	100/3900	500	20	340	340	500	1	NA	
I/C DEC		10	140,000	1,000	100/51,000	1,000	610	10,000	10,000	2,500	10	NA	
GBPMC		0.5	10	0.05	0.5	0,15	0.02	0.5	0.36	2,500	0.005	NA	
20XPMC		10	200	1	10	3	0,4	10	7.2	NA	NA	NA	

BDL = Below Detection Limits

Exceedances of DEC are highlighted

Exceedances of 20 times GBPMC for metals by mass analysis were analyzed by SPLP (if enough sample volume)

NA = Not Applicable

- = not analyzed

NE = Not Established

RDEC = Residential Direct Exposure Criteria

I/C DEC = Industrial/Commercial Direct Exposure Criteria

GB PMC = GB Pollutant Mobility Criteria

VOC's = Volatile Organic Compounds by EPA Method 8260B

ETPH = Extractable Total Petroleum Hydrocarbons

Note:Standards for Chromium are listed as hexavalent/trivalent chromium. Sample results for Boring TB-17 (5-7) are for total chromium (hex/tri).

Results are entirely trivalent chromium and therefore below remedial criteria.

Table 4																								
Soils Summary - SVOC's																								
6 Rubber Avenue																								
Naugatuck, Connecticut																								
Sample ID	RDEC	I/C DEC	GBPMC	TB1	TB2	TB3	TB4	TB4	TB5	TB6	TB7	TB9	TB9	TB10	TB11	TB12	TB13	TB14	TB15	TB16	TB17	TB18	TB19	TB21
Depth (feet)				0-2	2-4	0-2	2-4	5-7	3	2-4	0-2	5-7	10-12	5-7	0-2	0-1	5-7	0-2	5-7	2-4	5-7	2-4	2-4	2-4
Napthalene	J	2,500,000	56,000	BDL	BDL	BDL	BDL	BDL	8DL	BOL	BDL	BDL	BDL	BDL	BOL	BDL	BDL	BDL	BOL	BDL	23	908	81	BDL
Acenapthylene		2,500,000	84,000	BDL	BDL	BDL	44	BDL	BDL	BDL	8DL	BDL	BDL.	BDL	BDL	BDL	65	BDL	BOL	117	12	254	BDL	BDL
Acenapthene	J	2,500,000	84,000	BOL	BDL	34	23	BDL	BDL	15	BDL	BDL	BDL	BDL	BDL	14	55	BDL	8DL	193	41	2,481	106	202
Fluorene		2,500,000	56,000	BOL	BDL	26	27	BOL	BOL	BDL	BDL	BDL	BDL	BDL	BDL	BOL	122	BDL	BOL	153	53	3,361	123	182
Phenanthrene		2,500,000	40,000	BDL	BDL	368	449	31	99	148	27	BDL	BDL	24	634	1,333	1,967	27	BDL.	625	499	19,435	840	757
Anthacene	1	2,500,000	400,000	BDL	BDL	74	94	8DL	18	26	BDL	BDL	BDL	BDL.	179	338	766	BDL	BDL	196	112	5,339	218	220
Fluoranthene		2,500,000	56,000	BDL	103	618	923	90	152	270	49	BOL	BDL	46	821	3,546	4,493	56	BDL	1,051	514	18,491	885	581
Pyrene	1,000,000		40,000	BDL	BOL	512	. 727	64	137	250	45	BOL	8DL	42	785	3,086	3,901	47	BDL	924	400	15,010	672	449
Benzo(a)anthracene	1,000	7,800	1,000	BDL	BOL	272	384	27	58	119	19	BDL	BDL	20	357	1,453	-1.791	19	BDL	322	221	- 6,874	367	180
Chrysene	84,000	780,000	1,000	BDL	BDL	282	393	32	70	133	24	BDL	BDL.	24	422	1,546	1,734	23	BDL	464	251	6,770	360	191
Benzo(b)fluoranthene	1,000	7,800	1,000	BDL	133	255	282	22	82	117	22	BOL	BDL	18	321	1,301.	932	12	BDL	366	208	5,137.:	254	146
Benzo(k)fluoranthene	8,400	78,000	1,000	BDL	BDL	214	261	24	59	112	18	BDL	BDL	17	279	1,128	1,067	12	BDL	257	185	- M4,039 :	214	110
Benzo(a)pyrene	1,000	1,000	1,000	BDL	102	297	245	20	82	92	21	BDL	BDL.	25	320	1,439	-(1,159	17	BDL	341	202	5,033	334	132
Indeno(1,2,3-cd)Pyrene	1,000	7,800	1,000	BOL	BDL	193	166	BDL	59	BDL	BDL	BDL	BDL	BDL	BDL	900	661	BDL	BDL	BDL	164	2,825	171	BDL
Dibenzo(a,h)Anthracene	1,000	1,000	1,000	BDL	BDL	BDL	BDL	BDL	BDL	72	BDL	BDL	BDL	BDL	BDL	BDL	239	BDL	BDL	BDL	BDL	BDL	BDL	BDL
Benzo(g,h,l)Perylene		·	42,000	BDL	BDL	143	111	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	639	374	BDL	BDL	BDL	111	1,934	120	BDL
Benzo(j)fluoranthene	NE	NE	NE NE	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BOL	BDL	BOL	BDL	BDL	BOL	BDL	BOL	BDL	BDL	BDL	BOL	BDL	BDL
Dibenzo(a,h)acridine	NE	NE	NE	BDL	BDL	BOL	BDL	BDL	BDL	BDL	BDL	BDL	8DL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
Dibenzo(a,j)acridine	NE	NE	NE .	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL.	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL.	BDL	BDL
7H-Dibenzo(c,g)carbozole	NE	NE	NE	BDL	BDL	BDL	60	BDL	BDL	BOL	BOL	BDL	BDL	BD,L	BDL	BOL	95	BOL	BDL	BDL	62	1,524	136	BDL.
3-Methylcholanthrene	NE	NE	NE	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BOL	BD1_	BOL	BOL	BDL	BOL	BDL	BOL	BDL	BOL	BOL	BDL
BDL = Below Detection Lim	t					irect Expost				·	·						·				·	•		
All units are ppb				I/C DEC = 1	Industrial/C	ommercial [Direct Expos	sure Criteria	ł.															.)
Exceedances of applicable		nighlighted		GB PMC =	GB_Polluta	nt Mobility C	Criteria	·																-
INF = Not Established by CT	DEP																							1

All units are ppb Exceedances of applicable criteria are highlighted NE = Not Established by CTDEP

Table 5 Soils Summary - SPLP Analysis - Metals and SVOC's

6 Rubber Avenue Naugatuck, Connecticut

			Naugatuck,									
		SPLP (mg/L)										
					5.		SPLP					
ID	Depth (ft)	Ba	Cd	Cr	Pb	Hg	SVOC's					
TB1	0-2	-	-	-	0.01							
TB2	2-4	_		-	0.005	-	-					
TB3	0-2	-	-	BDL	BDL	BDL	BDL					
TB4	2-4	-	-	-	0.031	BDL	BDL					
TB4	-5-7	-	BDL	BDL	-	-	-					
TB5	3	-	-	-	0.016	BDL	-					
TB6	2-4	-	-	-	0.021	BDL	BDL					
TB7	0-2	BDL	-	BDL	0.012	BDL	-					
TB9 ·	5-7	-	-	BDL	BDL	-	-					
ТВ9	10-12	-	-	BDL	BDL	_	-					
TB10	5-7	-	-	BDL	BDL	~	-					
TB11	0-2	-	-	-	BDL	-	BDL					
TB12	0-1	BDL	-	BDL	BDL	BDL	BDL					
TB13	5-7	-	-	-	BDL	-	BDL					
TB14	0-2	-	-	BDL	· BDL	- '	-					
TB15	5-7	-	-	-	BDL		-					
TB16	0-2	BDL	BDL	BDL	BDL	- :	-					
TB16	- 2-4	•	Inst	ufficient Sar	nple		-					
TB17	5-7	- .	BDL	BDL	-	-	-					
TB18	2-4	BDL	-	BDL	BDL	-	BDL					

BDL

0.02

NΑ

Variable

BDL

Insufficient Sample

0.15

NA

BDL = Below Detection Limits

2-4

2-4

No exceedances of applicable remedial criteria were noted.

BDL

10

NΑ

0.05

NA

0.5

NA

NA = Not Applicable

-= not analyzed

TB19

TB21

GBPMC

10xGWPC

RDEC = Residential Direct Exposure Criteria

I/C DEC = Industrial/Commercial Direct Exposure Criteria

GB PMC = GB Pollutant Mobility Criteria

GWPC = Ground Water Protection Criteria

SVOC's = Semi-Volatile Organic Compounds by EPA Method 8270C

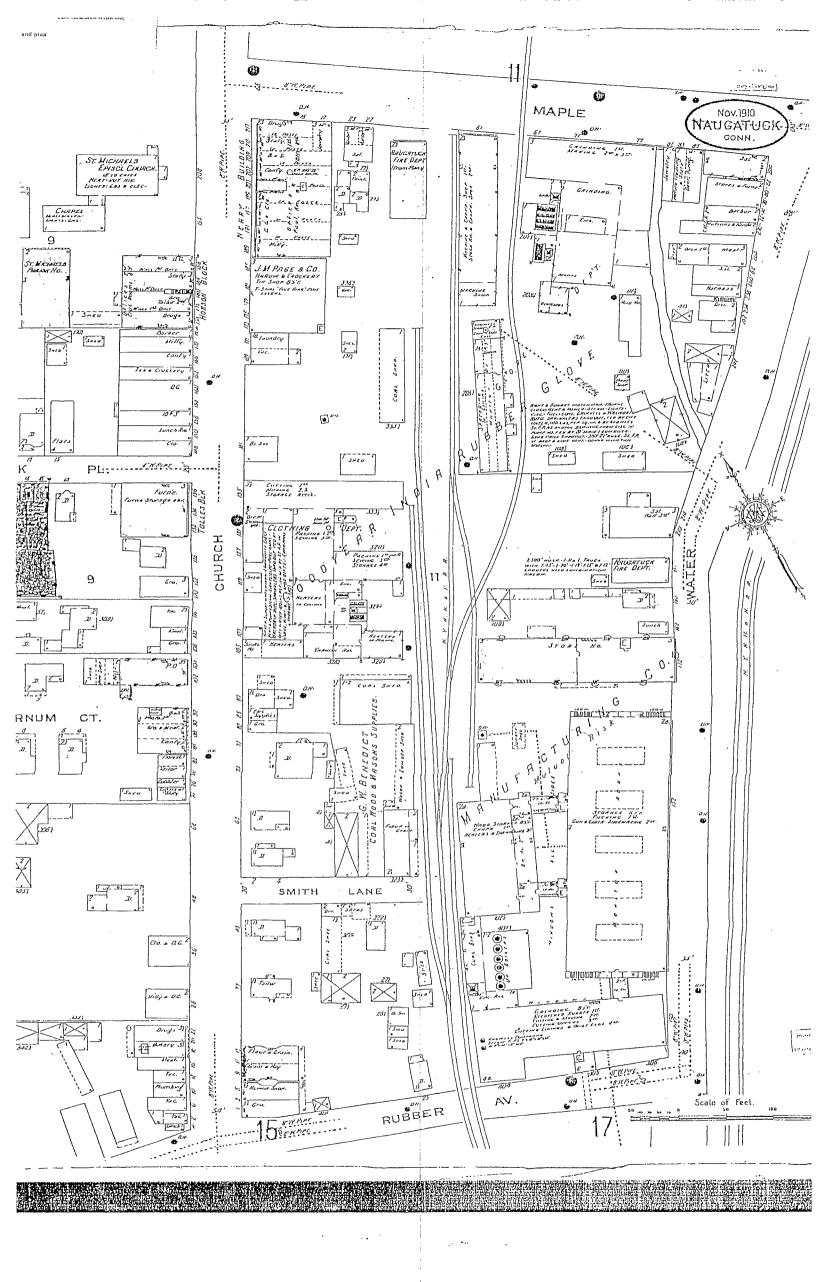
APPENDIX A

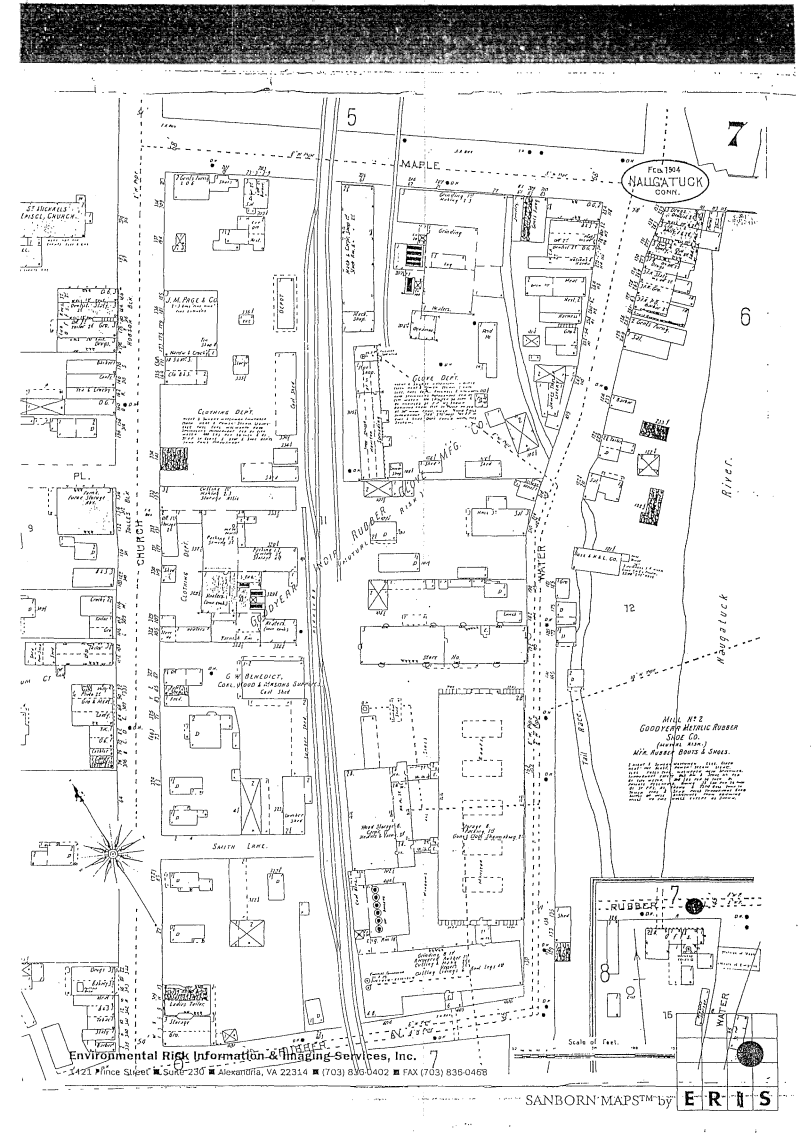
SANBORN FIRE INSURANCE MAP

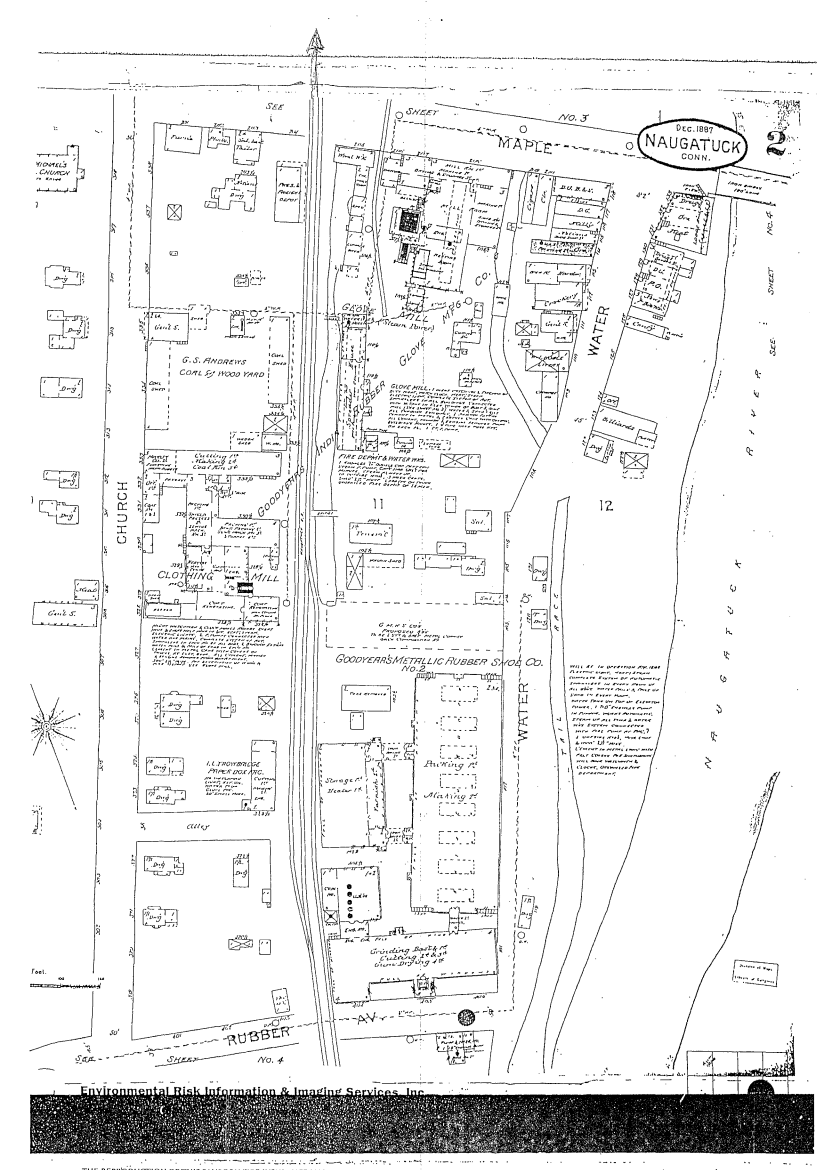
J\CHASM\6 rubber ave\cha4094p2\subsurface invest rpt 2

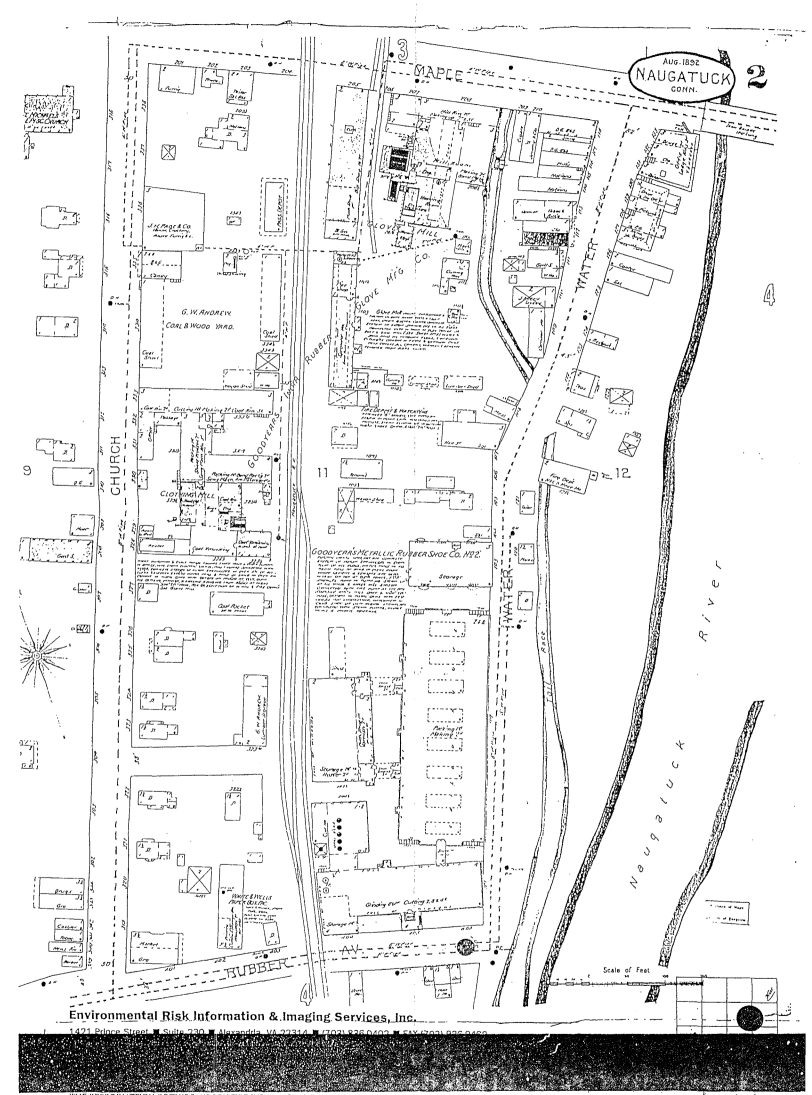
HRP

Durita O

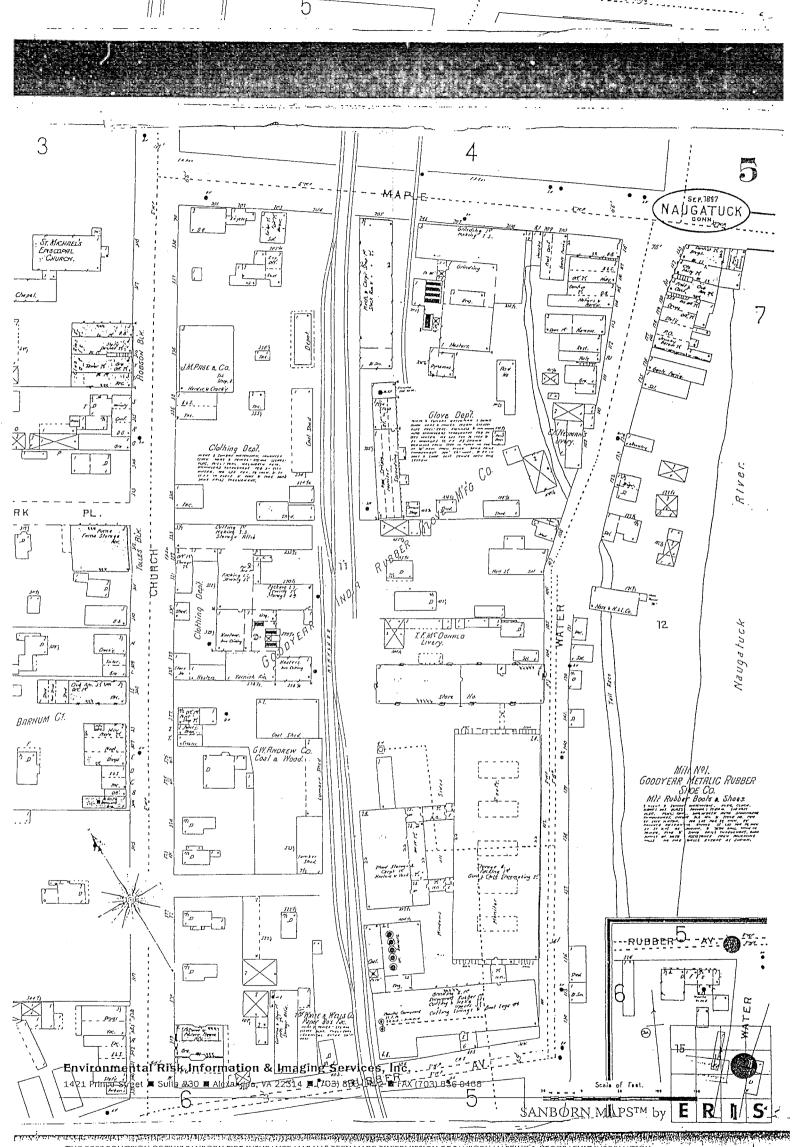








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APPENDIX B

SOIL BORING AND WELL LOGS

	ted 7-13-02 ish 7-13-02								She	eet	Of	` I	t
	of Hammer		140		7 30		GL	ACIER DRILLING	7	HA4094.P2	1		
	er Fall	30'	1401	1 24		7 0		* * * * * * * *	Location 6 Rubber	4ve			
	ound Water	J	L _	J-1	!			78 Golden St. Meriden, CT 06450	Naugatuck	CT_			
;	Time	OUSCI V.	Dep					Phone/Fax 860-645-1304	Offset				
							HRI	ASSOCIATES, INC.	Ground Elevation				
							16	7 New Britain Ave.	Hole No.	MW - 1			
pler ().D. 2"	I.D.		1-5/	/8"	_	P1	ainville, CT 06062	Casing	Sampler		Core Barre	
Of F	Sample Type Blows Per 6" On Sample From To Depths Elev. Ft SS 23 22 18 I					Type HSA	SS						
	Sample			Size I.D. 4 1/4"	_1 5/8"								
/	Sample No. Of Depths Elev. Ft SS 23 22 18 Dense Dens		ion Of Soils		Samp	ole	P						
	Elev. Ft	<u> </u>	0-6	6-12	12-11	Moisture	Elev.	Remar		No.	Pen	Rec	. [
	0-2	SS	23	22			ļ	Brown medium - fine sand with some g	ravel, little silt.	1	2.0'	1.0	1.3
				<u> </u>	ļ	-		;			1		7
	4-6	SS	5	6				Tan fine sand with trace rock fragments		2	2.0'	1.0'	, þ.
				_	1				•		\perp	+	7
]							\ddagger
											1	1	
	9-11	SS	13-	13	13 18	Dense Moist	10.0	Tan fine - medium sand, tan fine - medi orange section of material.	um sand with darker brown	- 3	2.0'	2.0'	1.
					10	MOISE	11.0'	Tan medium - coarse sand. No odor.	·.]
									•				
													1
	14-16	SS	10	-5	7	Med Comp	15.5'	Tan coarse - very coarse sand and grave	l, tan medium - coarse sand.	4	2.0'	2.0'	1.
-					9-	Wet@14.5'		No odor.					
F								Augered to 22.0'.				-	1_
-													1
ļ													1
þ													+
													-
F							22.0'	B.O.B., set a 2" PVC Monitoring Well u	sing:				 -
						4		l Threaded Plug					
E								15.0' Screen, .010 slot (7.0' - 22.0')					-
-								8.0' Riser			$=\pm$		
F								 450 lbs Sand					
			_	#				1 bag Bentonite Chips			_		
				- -	\exists			2 bags Concrete Mix			\dashv	-	
				\pm			}	HRP's Expandable Gripper and Road Box	•		#	\dashv	
-			1					ruce a pyhanogone dribbel and Koad Box			\downarrow	1	
					_								

C = Cored W = Washed SS = Split Spoon UP = Undisturbed Piston

0-10 Loose 10-30 Med Comp. 30-50 Dense

Earth Boring 22.0
Rock Coring Ft.

	ted 7-13-02-								Sh	neet I	Of	1_	
	sh 7-13-02				11	*****	~1 A	CIER DRILLING	Po	OH A4094.P	2		
zht O	f Hammer	$\leq \parallel$	140		300)	ULA	CIER DRILLING	Location 6 Rubber	Ave.		-	,
amm	er Fall	30'		24	•			78 Golden St.	Naugatuc				
Gro	und Water	Observa	tions	٠			P	Meriden, CT 06450 hone/Fax 860-645-1304	Nauganie	<u> </u>			
	Time		Dep	+ h					Offset				
				uı			HRP	ASSOCIATES, INC.	Ground Elevation				
							167	New Britain Ave.	Hole No.	MW - 2	,		
oler C	D.D. 2"	I.D.		15/4	DН		Pla	inville, CT 06062	Casing		C	ore	
OfR	ig _							,	Type <u>HSA</u>	Sampler SS	в	агтеІ	
	Tru	ek-Mour	ited R	lig : D	-50		-		Size I.D. 4 1/4"	_1 5/8"_			
	Sample	Туре	l B	lows Pa On Sam	r 6"								PI
	No. Depths	Of Sample	From		То	Density Or Consist	Profile Change Depth	Field Identification Remarks	•	_	Sampl	c 	
	Elev. Ft.		0-6	6-12	12-18	Moisture	Elev.			No.	Pen	Rec	\perp
	0-2	_SS	5	11	12 12	Med. Comp. Dry	2.0'	Upper 2" is dark brown fine sand with tra Tan fine - medium sand with trace gravel	ice silt and gravel. (rock fragments).	1	2.0'	1.5'	\vdash
								No chem. or petro. odor.				-	+
	4-6	-88-	15-	-8	11 22	Dense Dry		Tan fine - medium sand with trace gravel No chem. or petrol. odor.	(rock fragments).	2	2.0'	0,5'	-
													1
								Note: Hit water main while augering nex Department who contacted Water Co. to s	shut off water.				
											<u> </u>		}
:								,	2 3			<u> </u>	-
7						•	٠.						-
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	iller: Tim Sa		+	+	-		portions used trace			.			

	ted 7-14-02							Fin	Sh	eet 1	_Of	1_	
	sh_7-14-02				1		GLA	CIER DRILLING	Pa	oh N4094.P2			<u>-</u>
	f Hammer		140	11	300		U	AAAAA	Location 6 Rubber	Ave.			
	er Fall	30'	<u> </u>	24*	•			78 Golden St. Meriden, CT 06450	Naugatuc	k, CT			
	ound Water	Observa					P	hone/Fax 860-645-1304	Offset ~ 40.0' ft	South			
Date	Time		Dep	th			HRP	ASSOCIATES, INC.	Ground Elevation	-			
							167	New Britain Ave.	Hole No.	MW - 2 (Re	do)	ura	
	D.D. 2"	I.D.		1-5/	8"		Pla	inville, CT 06062	Casing Type <u>HSA</u>	Sampler SS	Co	ore arrel	
Гуре Of I	Cig True	k Mount							Size I.D. 4 1/4"	_1 5/8"			
Dept. Below	Sample No.	Type Of		llows Pi On San	ple	Density Or	Profile Change	Field Identification	n Of Soils		Sample	c	PID
urface	Depths Elev. Ft	Sample	From 0-6		To 12-18	Consist Moisture	Depth Elev.	Remarks		No.	Pan	Rec	
		 	-					Offset ~ 40.0' ft. South.					+
			-					i			ļ		1
			-	1				Augered to 12.0'.					1
			ļ										1
			-										1
						,			٠.				_
	12-14	-88	8	3_	6	Loose		Brown fine - medium sand with some gra	avel.	1	2.0'	12"	
					3	Dry					•		<u> </u>
	15-17	_SS	4	4	2	Loose		Same as above.	•	2	2.0'	5"	-
					7	Moist							
	17-19	-SS-	7	4	2	Loose		Same as above.		3	2:0'	6"	-
					1	Wet@14.5'							
								Augered to 25.0'.					}—
													-
													1
													-
													1
							25.0'	B.O.B., set a 2" PVC Monitoring Well us	sing:				
								I Threaded Plug					
								15.0' Screen, .010 slot (10.0' - 25.0')					
								10.0' Riser					
								400 lbs Sand					<u> </u>
	•		-					1 bag Bentonite Chips					
F			-								#		
ļ					\exists			2 bags Concrete Mix			\dashv		
								HRP's Expandable Gripper and Road Box	ζ		\dashv		
-			+								\dashv		
<u> </u>	riller: John	Babick				Pr		ace= 0.10%, little = 10.20%, some = 20.35%, and = 35.					
<u>\$</u>	ssistant: O	liver Privot Br:Kevin	t Bogue				SS = Sp	Type: Cohesionless Density ed W = Washed 0-10 Loose 10-30 Med. Comp. odisturbed Piston 10-50 Dense	Total Footage: Earth Boring 25, Rock Coring	.o Ft. Ft.			

Date Sta	ned 7-13-02							~	Sh	eet 1	Of	l_	
	ish 7-13-02								Pro	HA4094.P2			
	Of Hammer		140		300		GLA	CIER DRILLING	Location 6 Rubber				
Hamn	ner Fall	30'		24	,			78 Golden St.					
	ound Water	Observ:	ations] '			p	Meriden, CT 06450 Phone/Fax 860-645-1304	Naugatuc	<u>., C1</u>			
Date	Time		Dep						Offset				
			——	····			HRP	ASSOCIATES, INC.	Ground Elevation				
							16	7 New Britain Ave.	Hole No.	<u>MW - 3</u>			
	O.D. 2"	I.D.		1-5/	8 " —		Pla	ainville, CT 06062	Casing Type HSA	Sampler SS		ore arrel	_
Type Of	True	k Mo un	ted Ri	g: CM	E-75				Size I.D. 4 1/4"	_1_5/8"			
D e pt.	Sample Type Blows Per 6" On Sample On Sample From To				Density	Profile	Field Identificati	on Of Soils		Sample	ic.	PIL	
Below Surface	Depths	Of	From	īŢ.	То	Or Consist Moisture	Change Depth Elev.	Remark		No,	Pen	Rec	-
		SS			36	Dense	Clev.	4 1/2" Asphalt			ļ	20"	
			<u> </u>		31	-	0 - 6" 6 - 15"	Red sand and gravel. (sampled 0 - 6") Crushed concrete and gravel.		-			}
	2.4	SS	10	12	16	Dense		Concrete, crushed and bits of rock. No	sample collected	2	2.0'	8"	-
	2-4	55	15	12	35	Delise		Concrete, crashed and bits of fock. Two	sample conceded.			1	1
						_						 	5.6
	5-7	-88	3-	50/0"		Dense -		 0 - 3 1/2" full with sand and gravel. 3 1/2" - 6" concrete plug, very little soil Only screened sample collected. 	l.	3	6"_	14"	5.6
	6-8	SS	5	50/1"		Dense :		0 - 2" crushed rock.	÷ ;	4	7"	6"	4.3
menta arabahan rasar		35	+			-		2" - 6" brown sand and gravel, (screene	d sample only).			ļ.,	7
						<u> </u>						1	1
							10.0'	Refusal, offset 20' south.					1
													1_
	12-14	SS	43-	57	47	Dense		0 - 12" crushed rock. 2" - 24" brown sand and gravel.		5	2.0'	24"	+
			1	-				·					1
	17-19	SS				- Wet		Coarse sand and gravel.		_6_	-	-	+
								Augered to 22.0'.					1_
							22.0'	B.O.B., set a 2' PVC Monitoring Well u	sing				-
					\dashv]	I Threaded Plug	ъщь.				-
													-
								15.0' Screen, .010 slot (7 - 22.0')					1
								7' Riser					<u> </u>
								500 lbs Sand					1
								l bag Bentonite Chips					
								2 bags Concrete Mix			\dashv		
					\dashv						_		<u> </u>
					_						_	二	
ŀ											\Rightarrow	_	
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E					\perp						_		
-	Oriller: Mark Assistant: R.					I	Sample		5.50% Total Footage:				
<u> </u>	Soils Engine	EL: Kenn	я-Водис			· · · · · · · · · · · · · · · · · · ·	SS = Sp	red W = Washed 0-10 Loose 10-30 Med. Comp. Indisturbed Piston 30-50 Dense	Earth Boring 22.0 Rock Coring	Ft. Ft.			

Soil Sampling Log

Date Start	ed 7-13-02		_					∧	She	et j	1	_Of	I	
	h 7-13-02							CIER DRILLING	Рю	HN402	4.P2			_
Weight Of	T T		140		300		GLA	CIER DRILLING	Location 6 Rubber					
	r Fall	30'		24"	1	_		78 Golden St.	Naugatuck					
		Observat	ions				PI	Meriden, CT 06450						
Date	Time			h					Offset			-		
			Бери						Ground Elevation					
									Hole No.	M\	V - 4			
Sampler O	Of Rig Truck Mounted Rig: D Sample Type On Sample No. Of Depths Sample From 1				8"		Pla	inville, CT 06062	Casing	Samp		Ba	ore arrel	
Type Of R	jg Tru	ek Mou	nted-R	ie: D	-50		<u> </u>		Type HSA					
	Sample Type On Sample No. Of Depths Sample From 1							Size I.D. 4 1/4"	_1_5/	′ 8''				
Dept. Below		Type On Sample Or On Sample On Sample Of Sampl	Of Soils			Sample	c	PID						
Surface	Depths	Sample	L			Consist	Depth	Remarks			No.	Pen	R∞	
-	0-2	SS	6	9	1 -		·	Black - brown fine - medium sand with lit		е	.1	2.0'	1.0'	T
					14	Dry							 	-
												-	\vdash	1
													1	-
	4-6	-88	12	5_	22	Dense		Brown fine - medium sand with little silt,	little gravel, little wood		2	2.0'	0_5'	1
						i e								_
	Sample No. On Sample From T						<i>‡</i> √.		-	-	-	1.		
•	Sample No. On Sample From Tope On Sample From Tope On Sample From Tope On Sample From Tope On Sample On Sample From Tope On Sample On					Split spoon refusal. Augered to 15.0' and	encountered water.				-	1		
<u> </u>	Sample No. Depths Elev. Ft											1		
	Depths Sample From 1						•			_	<u> </u>	+		
						•						1		
	15-15.8	—SS	50					Brown fine - medium coarse gravel and sa	and with little gravel and		_3	0.8	0.5'	
														-
					A						ļ			
								Augered to 22.0						1
														1
							22.0'	B.O.B., set a 2' PVC Monitoring Well usi	ng:					1
ļ					· .			Threaded Plug						
								15.0' Screen, .010 slot (7 - 22.0')						}
1								8' Riser						-
								450 lbs Sand						
-								l bag Bentonite Chips		Ì				
}								2 bags Concrete Mix						
										ļ				
}														
			-							F			\dashv	
				1	\exists					F	_	7		
										.			=	

Sample Type:

C = Cored W = Washed

SS = Split Spoon /

IIP = Undisturbed Piston

Driller: Tim Sabo
Assistant: Oliver Privott
Soils Engineer: Robin

Proportions used trace= 0.10%, little = 10.20%, some = 20.35%, and = 35.50% Cohesionless Density 0-10 Loose 10-30 Med. Comp. 30-50 Dense

Total Footage: Earth Boring 22.0 Rock Coring

Date Started 7-13-02

· Sheet 1_Of 1___

Date Finis	sh 7-14-02						₽I A	CIER DRILLING	Pag	9HN4094.P2			
Weight O	f Hammer	$\times \parallel$	140		300	•	ULA	-	Location 6 Rubber	Ave.			
	er Fall	30'		24"				78 Golden St. Meriden, CT 06450	Naugatuc	k, CT			
Gro	ound Water	Observa	ations				P	hone/Fax 860-645-1304	Offset				
Date	Time		Dep	th			HRP	ASSOCIATES, INC.	Ground Elevation	,			_
							16	7 New Britain Ave.	Hole No.	MW - 5			
Sampler (D.D. 2"	I.D.		1.5/	Q#		Pla	ainville, CT 06062	Casing	Sampler		ore arrel	
Type Of F	Rig _								Type HSA	SS			
	pt. Sample Type ow No. Of			g: GIV	1 E- 7-)		77		Size I.D. 4 1/4"	1_5/8"			—
Dept.		Туре		lows P On Sam		Density	Profile	Field Identifica	tion Of Soils		Sample	c	PIL
Below Surface	Depths			5-12	To 12-18	Or Consist Moisture	Change Depth Elev.	Rema	riks	No.	Pen	Rec	
<u> </u>	0-2	88-	-8-	6	9	Med. Comp.	2011	Brown fine - medium sand, little grave	el, rock fragments, brick	1_	2.0'	2.0'	‡
					6-	Dry	1.8'	fragments, trace silt, blackish layer 0.5 Tan fine - medium sand.	5" think at 1.0'.				1
	2-4	- 88	3	3	7_	Med. Comp.	1.9'	Brown fine sand and silt. Brown fine sand and silt, rock fragmen	nts @ 4.0'.	2	2.0'	1.0'	
					15-	Dry			J				_
				+-	-						+-		+
			-	-			 				-		-
			-			_	÷.		T. 415	3	1.0	1.0'	1
	2-11	-88	20	100/	5	Dense Dry		Lite brown very gravely coarse sand,	rock at up.		1.0	1.0	1
			-								1==		‡
	12-14	SS	14	18	25	Dense Wet@13.0'		0 - 6" crushed rock. 6" - 20" very coarse sand and gravel.	•	4	2.0'	20"	+
											<u> </u>		1
													\pm
			-	┼	-								1
	19-21	SS	3	3	7	Med. Comp. Wet		Fine - medium well sorted brown sand	I.	_5_	2.0'	20'	
					12	wei .			~		-		1
									,		<u> </u>		1
						••	22.0'	B.O.B., set a 2' PVC Monitoring Well	using:				1.
								1 Threaded Plug					Ë
								15.0' Screen, .010 slot (7 - 22.0')					1
								7' Riser					_
								300 lbs Sand					
								1 bag Bentonite Chips					
			-					2 bags Concrete Mix					
													<u> </u>
										-			
													<u> </u>
	Driller: Mar Assistant:		gliaroli			P	Sampl	trace= 0.10%, little = 10.20%, some = 20.35%, and = e Type: Cohesionless Density ored W = Washed 0-10 Loose	Total Footage:	V			
-	Soils Engine	eer: Rob	in				SS = S	Split Spoon 10-30 Med. Comp. Undisturbed Piston 30-50 Dense	Earth Boring 2 Rock Coring	2.0 Ft. Ft.			

te Fin	sh 7-28-02		rt		T	**************************************	~ 1 A	CIER DRILLING	Proj	IM4 <u>094.P2</u>			_
ight C	f Hammer	$\leq \downarrow$	140		300		GLA	CIER & DRILLING	Location 6 Rubber A	.ve.			
	er Fall	30'	L	24"				78 Golden St. Meriden, CT 06450	Naugatuck,	CT			
	ound Water (Ubserva					Pl	none/Fax 860-645-1304	Offset				
.e	Time		Dept	th ——-				ASSOCIATES, INC.	Ground Elevation				
								7 New Britain Ave.	Hole No.	TB - 1	<u> </u>		
	F Rig Truck Mounted Rig: D-50 Sample No. Of Depths Elev. Ft. Control of Depths Co						Pla	inville, CT 06062	Casing Type HSA	Sampler SS		ore arrel	
ie () 1	Sample Type On Sample No. Of				>-50		<u> </u>		Size I.D. 4 1/4"	1 5/8"	_		_
t. w	Sample Type Blows Per 6* On Sample Of Sample From To	Density Or	Profile Change	Field Identific	ation Of Soils	5	Sample	le	-				
ce	Depths	Sample		1		Consist Moisture	Depth Elev.	Rem	aarks	No.	en en	Rec	+
	0-2	SS	18	23		Dense Dry	0 - 2" 2" - 9"	2" Asphalt. Red sand with bits of asphalt and gra Lite brown sand and gravel with bits	vel. of crushed rock.	1	24"	8"	
	2-4	-\$3	6	6		Loose Dry	0 - 4"	Brown sand with plastic, brick, glass		2	24"	6"	
													1
							5.0' - 7.0'	Driller reports 2.0' void.	. •			<u> </u>	+
	7-9	22	50/5"			Dense		Brown sand and wood, trace metal fro	agments.	3	5"	5"	- (
						Moist			· .			_	
							72.5"	B.O.B					+
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Sample Type:
C = Cored W = Washed
SS = Split Spoon
UP = Undisturbed Piston

Cohesionless Density 0-10 Loose 10-30 Med. Comp. 30-50 Dense

Total Footage: Earth Boring 75* Rock Coring

Start	ed 7-28-02-								She	et	1	_Of	1_	
Finis	h 7-28-02								Pro	jHP(409	94.P2			
	f Hammer		140		300		GLA	CIER DRILLING	Location 6 Rubber				-	-
	r Fall	30'		24"		··· ····		78 Golden St.						
		1	<u> </u>	1 24				Meriden, CT 06450	Naugatuc	k, CT				
Gro	und Water (Observa	tions				Pł	none/Fax 860-645-1304	Offset				••	
	Time		Dept	h			HRP	ASSOCIATES, INC.						_
							167	New Britain Ave.	Ground Elevation					
									Hole No.	T	B - 2	C	оге	
ler O	D.D. 2"	I.D.		1-5/	3"			inville, CT 06062	Casing	Samp			агтеІ	
Of R	ig Tru	i ck Mou	nted-F	Rig: D	-50-				Type HSA	S	S	- –		
									Size I.D. 4 1/4"	_15	/8"			
	Sample	Туре		lows Pe On Sam		Density	Profile	Field Identification	Of Soils			Sample	c	7
	No. Depths	Of Sample	From	J	0	Or Consist	Change Depth	Remarks			No.	Pen	Rec	1
	Elev. Ft.	SS	0-6	6-12	12-18	Moisture Med. Comp.	Elev.	2" Asphalt.			1	24"		_
	0-2	55	-		8	Dry		Red sand and gravel, bits of brick and wo	od chips.			Ë	-	7
														1
	2-4	-88	36-	31	37 50/4"	Dense Dry	0 - 2" 2" - 4"	Dark brown sand and gravel with brick. Crushed rock.		!	_2_	22"	4"	+
		-			5, 7	21,	•			i				7
							5.0'	B.O.B., auger refusal.	•					1
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Soils Engineer: Kevin Bogne

SS = Split Spoon
UP = Undisturbed Piston

10-30 Med. Comp. 30-50 Dense

Earth Boring 5.0 Rock Coring

e Fini	sh 7-28-02								P	ι ⊙Ή!4 0	ים גם	,		
	of Hammer		14a		300		GLA	CIER DRILLING	Location 6 Rubbe					
	er Fall	30'		24'		_		78 Golden St.						
	ound Water (<u> </u>	1127		_	D.	Meriden, CT 06450	<u>Naugatu</u>	ck. CT				
		Joserva					P1	none/Fax 860-645-1304	Offset					
e 	Time		Dep	th			HRP	ASSOCIATES, INC.	Ground Elevation					
							167	New Britain Ave.	Hole No.	т	70 2			
ıpler C	D.D. 2"	I.D.		_1_5/	10#		Pla	inville, CT 06062	Casing		B - 3	C	Core	
e Of F):_								Type HSA	Sam ₁	pier SS		Васте!	
	Iru	ck-Mou	nted]	Ri g: E	>-50				Size I.D. 4 1/4"	1_5	5/8"_			
	Sample	Туре		lows Pi On San		Density	Profile	Piller Control	<u> </u>	***************************************	T			F
w ce	No. Depths	Of Sæmple	From		To	Or Consist	Change Depth	Field Identification				Sampl	le T	+
	Elev. Ft.		0-6	 	12-18	Moisture	Elev.				No.	Pen	Rec	
	0-2	-88-	33	36	46 36	Dense Dry	0 - 4" 14" - 16"	Brown sand and brick, bits of asphalt no Crushed rock.	ted 0 - 4"		1	24"	16"	0
				\perp		-	2.5'	Sampled 4 - 14". B.O.B., auger refusal.				-	+	7
							2.5	D.O.D., auger retusal.				1	#	#
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SS = Split Spoon
UP = Undisturbed Piston

10-30 Med. Comp. 30-50 Dense

Earth Boring 2.5 Rock Coring

ate Fini	sh 7-28-02								Pro	HN4094.P2			
	f Hammer		140		300		GLA	CIER DRILLING	Location 6 Rubber	-		_	-
	er Fall	30'		24"	1	•		78 Golden St.	Naugatuc Naugatuc				
	ound Water	1	tions	J1- 7 ·			ימ	Meriden, CT 06450 hone/Fax 860-645-1304		Speci			
		Observa							Offset	-			
ate	Time		Dept	in 			HRP	ASSOCIATES, INC.	Ground Elevation				
							167	7 New Britain Ave.	Hole No.	TB - 4			
ampler (D.D. 2"	I.D.		1-5/	Он		Pla	ninville, CT 06062	Casing	Sampler.	C	ore arrel	
ype Of I	ئع ت	1 16	. 1.	-			•		Type HSA	SS			
	- In	ick Mou	nted i	ug: L) 50				Size I.D. 4 1/4"	1.5/8"			·
lept.	Sample	Туре		lows Pi On Sam		Density	Profile	Field Identification	m Of Soils		Sampl	c	F
elow rface	No. Depths	Of Sample	From		To	Or Consist	Change Depth	Remark		No.	<u> </u>	T	+
	Elev. Ft.	SS	0-6	6-12	12-18	Moisture Med. Comp.	Elev.	2" Asphalt.		1	Pen 24"	Rec 16"	l_
	- 	03	74	-		Dry	0 - 8"	Black fine sand with some gravel.			-	1	Ť
							8" - 14" 14" - 16"	Brown sand and gravel. Lite brown fne - medium sand, well sort	ted with brick.			#	
	2-4	SS	5_	6-	7-8-	Med. Comp. Dry		Brown sand and gravel, trace of rock br	ick and wood.	_2_	24"	8"	- (
				+	-	<i>D.y</i>						-	7
	5-7-	SS	3	-2-	2	Loose	0 - 12"	Red brown fine - medium sand, well so	ted.	3_	24"	24"	1
	-				3	Dry	12" - 24"	Medium brown silty fine sand.				\pm	
	:			 	 				:		-	┼	+
						:		:					1
			<u></u>					•					-
	10-12	-88	16	19		Dense	0 - 2". 2" - 6"	Medium brown silty fine sand.		4	24"	6"	_(
					19	Dry		Medium - coarse sand and gravel.					1
						!	12.0'	B.O.B.				<u> </u>	\pm
			<u> </u>					•			<u> </u>	-	4
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Į	Driller: Tear					ļ	Proportions used to						

Sample Type: C = Cored W = Washed SS = Split Spoon UP = Undisturbed Piston

Cohesionless Density 0-10 Loose 10-30 Med. Comp. 30-50 Dense

Total Footage: Earth Boring 12.0 Rock Coring

Ft.

ate Star	ted 7-28-02-					gagida a liba se 		Soil Sampling Log	She	eet 1	Of	Ļ	
ate Fini	sh 7-28-02				1			CIER DRILLING	Рпо	HN4 <u>094.P2</u>			
eight O	f Hammer		140	-	300		CLP	CIER DRILLING	Location 6 Rubber	Ave			
Hamm	er Fall	30'	<u> </u>	24"				78 Golden St.	Naugatuc	k, CT			
Gro	ound Water (Observa	ations	-			F	Meriden, CT 06450 Phone/Fax 860-645-1304				•	
ate	Time		Dep	th			HRP	ASSOCIATES, INC.	Offset				
								7 New Britain Ave.	Ground Elevation				_
								ainville, CT 06062	Hole No.	TB - 5	C	ore	
mpler (Blows Per 6"				8"	_	FI	anivine, C1 00002	Casing Type HSA	Sampler SS		arrel	
pe Of F	Truck Wounted Rig. B-90				-50				Size I.D. 4 1/4"	1_5/8"			
	Sample Type On Sample No. Of Depths Sample From To				í		1.3. 4 1/4				F		
pt. low face	No.	Of				Density Or	Profile Change	Field Identificati			Sampl	le	\int
ace		Sample	· L			Consist Moisture	Depth Elev.	Remark		No.	Pen	R∞	
	0-2	SS	11	-50/5"		Dense Dry	0 - 1"	2" Asphalt. Red sand and gravel.		1	11"	6"	0
						Diy	1" - 5 "	Wood and black sand and gravel with c	oncrete,			ļ	7
							5" - 6" 1.5'	Brick. Refusal, offset 5.0' south				1	\pm
			-									-	\dashv
			-			_]
	2-4	-88-	7	6	3	Loose		Black sand and gravel - noted from aug	er cuttings (sampled).	2	24"	10	_0
			-	-								-	\dashv
	5 - 7	SS	50/0			Dense	5.0'	B.O.B., refusal.	• • • • • • • • • • • • • • • • • • •	3	0	n.	0
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C = Cored W = Washed SS = Split Spoon UP = Undisturbed Piston

0-10 Loose 10-30 Med. Comp. 30-50 Dense

Earth Boring 5.0
Rock Coring

	ed 7-28-02									Sh	eet 1	_Of	1_	
Date Finis	ih 7-28-02				T		CIA	CIER DI	DILLINIC	Px	BHN4 <u>094.P2</u>			
Weight O	f Hammer	$\leq \parallel$	140	7	300		CLA	_	KILLING	Location 6 Rubber	Ave.			
Hamme	er Fall	30'	<u> </u>	24"				78 Golden St.	*	Naugatuc	k, CT			
Gro	und Water (Observa	tions				Pl	Meriden, CT 06450 hone/Fax 860-645-13	04					
ate	Time		Dept	th			HRP	ASSOCIATES, I	NC.	Offset				_
								New Britain Av		Ground Elevation				—
						ļ		inville, CT 0606		Hole No.	TB - 6		ore	
umpler C).D. 2"-	I.D.		1 5/8	3#	_		invine, er oooe	,,,	Casing Type <u>HSA</u>	Sampler SS	В	агтеІ	
pe Of R	lig Tru	iek Mou	nted F	≀ig: D	-50					Size 1.D. 4 1/4"	1 5/8"			
	1		i B	lows Pe	r 6"		i			31201.0. 4 1/4				
ept. Iow	Sample No.	Type Of		On Sam		Density Or	Profile Change		Field Identification	Of Soils		Sampl	le	\int
face	Depths Elev. Ft.	Sample	0-6		12-18	Consist Moisture	Depth Elev.		Remarks		No.	Pen	Rec	
	0-2	-88-	15	11	9	Med. Comp. Dry	0 - 4"	2" Asphalt. Red medium - coars	se sand and gravel.		1_	24"	8"	0
			<u> </u>			<i>y</i>	4" - 8"	Crushed brick, woo					-	
	2-4	SS	22	27	23 22	Dense	0 - 2" 2" - 10"	Red sand, same as a Black fine - medium	bove.		2	24"	12"	0
						Dry	10" - 12"		ine - medium), trace g	gravel.				1
	-5-7	SS	37	41	38	Dense ·	0 - 4"	Dark brown sand an	nd woold (odor).		2	24"	18"	0
				 	31	Dry	4" - 18"		l gravel with crushed	rock.		<u> </u>		1
:			1			: ,	7.0'	B.O.B.				<u>L</u>		\pm
						· · · · · · · · · · · · · · · · · · ·			;				-	$\frac{1}{2}$
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Ĺ	Oriller: Terr	n Dell				Pi	oportions used tr	ace= 0.10%, little = 10.20%,	, some = 20.35%, and = 35.5	50%		1		<u> </u>
£	Assistant: (Soils Engine	n .	ott	×			Sample C = Cor		Cohesionless Density 0-10 Loose 10-30 Med. Comp.	Total Footage: Earth Boring 7.	o Ft.,			

Sample Type: C = Cored W = Washed SS = Split Spoon UP = Undisturbed Piston

Cohesionless Density 0-10 Loose 10-30 Med. Comp. 30-50 Dense

Total Footage: Earth Boring 7.0 Rock Coring

	ed 7-28-02-									neet I		_	
Finis	h 7-28-02	-21			1		GLA	CIER DRILLING		∂Н.№ <u>094.Р2</u>			-
ht O	f Hammer	$\leq \parallel$	140		300	_		<u>-</u>	Location 6 Rubber	Ave.			
mme	r Fall	30'	Ц	24"				78 Golden St. Meriden, CT 06450	Naugatu	k, CT			
Gro	und Water C)bserva	tions				Pł	none/Fax 860-645-1304	05.4				
	Time		Dept	th			HRP	ASSOCIATES, INC.	Offset				
								New Britain Ave.	Ground Elevation			-	
								inville, CT 06062	Hole No.	TB - 7		ore	
ler C).D. 2"	I.D.		1-5/	8"	-		,	Casing Type <u>HSA</u>	Sampler SS	– –	arrel	
Of R	Lig Tru	ek Mou	inted F	Rig: D	-50				Size I.D. 4 1/4"	1 5/8"			
	1	1		lows P					0.00		C1		P
	Sample No. Depths	Type Of Sample		On Sarr	rple To	Density Or Consist	Profile Change Depth	Field Identification Remarks			Sampl	T	+
	Elev. Ft		0-6	6-12	12-18	Moisture	Elev.			No.	Pen 24"	Rec 13"	0
	0-2	-88-	10	11	13 19	Dense Dry	0 - 2"	2" Asphalt. Dark brown fine - medium sand with gra	vel.		1	1	-
			 	1			2" - 3" 3" - 13"	Concrete. Brick, concrete in tip.	·		24"	4"	1
	2-4	SS	24	22	57_24	Dense Dry		Crushed rock, no sample.		2	24"	+	f
			-	1	-							1	1
	5-7	88	50/3	11		Dense		Dark brown sand, no sample		3	3"	1"	Ť
			-	1		Dry	5' 3"	B.O.B.				Ţ	7
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Assistant: Oliver Privoit
Soils Engineer: Kevin Bogue

Sample Type:

C = Cored W = Washed

SS = Split Spoon

UP = Undisturbed Piston

0-10 Locse 10-30 Med. Comp. 30-50 Dense

Earth Boring 53*
Rock Coring

Starte	ed 7-28-02-					en en en en en en en en en en en en en e		•	(Log		neet l	_Of	1
Finis	h 7-28-02									. Px	0HN4094.P2	<u>.</u>	
	Hammer		140		300		GLA	CIER 🗐 🛭	DRILLING	Location 6 Rubber			
	r Fall	30'	THE STATE OF	24"	J	_							
	— 			24				78 Golden St. Meriden, CT 0645		<u>Naugatu</u>	<u>k CT</u>		
Grou	und Water ()bservat	tions				P	hone/Fax 860-645-	1304	Office			
	Time		Dept	h			HRP	ASSOCIATES	, INC.	Offset			
								7 New Britain A		Ground Elevation			
										Hole No.	TB - 8		оге
oler O	.D. 2"	I.D.		1-5/	8"	_	Pla	ninville, CT 06	U62	Casing	Sampler		arrel
Of R	ig Tru	ek Moui	nted R	io D	-50	_				Type <u>HSA</u>	\$\$		
				5.						Size I.D. 4 1/4"	<u>I 5/8"</u>		
	Sample	Туре		ows Pe In Sam		Density	Profile		Field Identification	ı Of Soils		Samp	le.
:	Na. Depths	Of Sample	From		То	Or Consist	Change Depth		Remarks		<u> </u>	1	1
	Elev. Ft		 -	 	12-18	Moisture	Elev.		\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-		No.	Pen	R∞
	0-2	8 S	6	50/2"		Dense Dry		2" Asphalt. Brown fine - med	ium sand (no sample).			2"	1"
			<u> </u>		+	-						+	+-
							2 - 4'	Very boney.					1
											-	+	+
					\vdash	5			•			1	
	5-7	SS	50/4"			Dense Dry	7.0'	B.O.B.		·	2	4"	1"
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	niller: Teny		1		1	,							

	rted 7-28-02-					· 		1	Sheet	11	_Of	1_	_
e Fini	ish 7-28-02				-		CIA	CIER DRILLING	Prohino	094.P2		 -	_
ight C	of Hammer		140		300		OEA	DRILLING	Location 6 Rubber Ave.				
	ner Fall	30'	<u> </u>	24	<u>.</u>			78 Golden St. Meriden, CT 06450	Naugatuck, C	•			
Gre	ound Water (Observat	tions				P	hone/Fax 860-645-1304	Offiset				
; 	Time		Dep	th			HRP	ASSOCIATES, INC.	Ground Elevation				
							16′	7 New Britain Ave.	Hole No.	TB - 9			
pler (O.D. 2"	I.D.		1-5/	8"		Pla	ninville, CT 06062		mpler		ore arrel	
e Of I	Rig Tru	ck Mou	nted-I	R ig: E	-50					SS 5/8"			_
<u> </u>	Sample	Туре		lows P On San		Density	Profile	Field Identificatio			Sampl		_
w ce	No. Depths Elev. Ft.	Of Sample	From 0-6		To 12-18	Or Consist	Change Depth Elev.	Remarks		No.	Pen	Rec	
	0-2	SS	16	+-	51-	Dense		2" Asphalt		L	24"	15"	
			<u> </u>			Dry	0 - 5" 5" -9"	Red medium sand, well sorted. Brown fine - medium sand with brick an	nd bits of wood. (sampled 0 -9") 🗀			_
				-			9" - 12" 12" - 15"	Crushed rock. Dark brown fine - medium sand with gra		-		+	_
			<u> </u>		ļ		12 - 13	Dark from Time - medical said with gre					
	2-4	SS	7	6	8	Med. Comp.		Dark brown fine - medium sand (poorly	sorted), with gravel.	2	24"	4"	
				-	6-	Dry							_
	. 5-7	SS	-18-	50/2		Dense		Medium brown sand and gravel and crus	shed rock.	3:	7"	5"	
					-	Dry					1		-
	10-12	-88	26	50/2		Dense		Lite brown sand and gravel, crushed roc	k	4_	7"	4"	
						Dry	10' 7"	B.O.B., refusal.			-	‡	_
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Į.	Driller: Teny							ace= 0.10%, little = 10.20%, some = 20.35%, and = 35.			1		Ţ.

Sample Type:
C = Cored W = Washed
SS = Split Spoon
IMP = Undisturbed Plates

Cohesionless Density 0-10 Loose 10-30 Med. Comp.

Total Footage: Earth Boring 10'7"

Data Star	ad								95	eet	1	Οf	ſ	
	ted 7-28-02-									DHP(409		_	1_	
	f Hammer		14d	· · · ·	300		GLA	CIER DRILLING	Location 6 Rubber	_	74.12		-	
	er Fall	30'	li li	24"	1 300			78 Golden St.	Naugatuo					
	ound Water (1	iona	11 24			DI-	Meriden, CT 06450 none/Fax 860-645-1304	Naugatuc	<u>K, C I</u>				_
Date	Time	JUSCIVAL	Dept	L.					Offset		-			
	Time		Debr					ASSOCIATES, INC.	Ground Elevation					
						-		New Britain Ave.	Hale No.	T	3 - 10		оге	
Sampler ().D	I.D.		_1_5/:	3"		Pla ———	inville, CT 06062	Casing	Samp			arrel	
Type Of F	lig Tru	ek Mou	nted F	tig: D	-50				Type HSA					
		,	(B	lows Pe	- 6ª				Size I.D. 4 1/4"	1.5	./8"			PID
Dept. Below	Sample No.	Type Of		On Sam		Density Or	Profile Change	Field Identification				Sample	e T	F10
Surface	Depths Elev, Ft	Sæmple	0-6	6-12	12-18	Consist Moisture	Depth Elev.	Remark			No.	Pen	Rec	
	0-2	-\$8	26	50/2"		Dense Dry		2" Asphalt. Red well sorted medium sand and grave	1.		1_	8"	6"	0
						j		Augered to 2.0'.						
	2-4	SS	16-	8	7	Med. Comp. Dry		No sample.			2	24"	0	0
			-	-		2.,								
	5-7	-88	47	32	31 28	Demse Dry	0 - 3" 3" - 13"	Dark brown fine - medium sand and gra Lite brown medium - coarse sand and g	vel.		3	24"	13"	0
					-43	Diy	3 - 13	Lite brown medium - compe state and 5	(a) Of the last of a series and			-		7
				-				:	i			-	-	\perp
			<u></u>									-]
	-10-12	SS	50/0			Dense		No sample			4_	0	0	0
						Dry						1		1
							14.5' .	B.O.B., refusal.				ļ :-		1
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	Driller: Ten						roportions used to	race= 0.10%, little = 10.20%, some = 20.35%, and = 3	5 50%					

Date Sta	rted 7-28-02									eet IOf I_
Date Fin	ish 7-28-02		4		Γ		e a	CIER DRILLING	Pro	DHX 4094.P2
Weight (Of Hammer	$\leq \parallel$	140		300		ULA	CIER & DRILLING	Location 6 Rubber	Ave.
Hamn	ner Fall	30'		24"		_		78 Golden St.	Naugatuo	k, CT
Gr	ound Water (Observa	tions	J			Pł	Meriden, CT 06450 none/Fax 860-645-1304		
Date	Time		Dept	th			aan	ASSOCIATES, INC.	Offset	
<u> </u>								7 New Britain Ave.	Ground Elevation	
									Hole No.	TB - 11 Core
Sampler	O.D. 2"	I.D.		1-5/8	3"	_	Pia	ninville, CT 06062	Casing Type <u>HSA</u>	Sampler Barrel
Type Of	Rig Tru	i ck Mo t	ı nted- I	Ri g: D	-50				Size I.D. 4 1/4"	
									Size I.D. 4 1/4"	
Dept. Below	Sample No.	Type Of		lows Pe On Samp	ole	Density Or	Profile Change	Field Identificati	on Of Soils	Sample
Surface	Depths Elev. Ft	Sample	From 0-6	6-12	12-18	Consist Moisture	Depth Elev.	Remar	ks	No. Pen Rec
	0-2	-88	18	32	72	Dense	0 - 4"	2" Asphalt. Red medium sand and gravel, well sort	ted	1 24" 8"
		<u> </u>	1		89	Dry	4" - 6"	Brown fine - medium sand and gravel,	bits of brick.	
	2-4	SS	26	50/2"		Dense	į.	Rock bits.		2 8" 3"
				<u> </u>		Dry	~3.0'	B.O.B., refusal.		
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Driller: Terry Bell
Assistant: Oliver Privott
Soils Engineer: Kevin Bogue

Sample Type:
C = Cored W = Washed
SS = Split Spoon
UP = Undisturbed Piston

Cohesionless Density 0-10 Loose 10-30 Med. Comp. 30-50 Dense

Total Footage: Earth Boring 3.0 Rock Coring

	ted 7-27-02								Sheet	1		ī	
	sh 7-27-02		i i		7		GIA	CIER DRILLING	Projhix	4094.P2	2		
eight O	f Hammer	≤ 1	140	7	300		VEH	DRILLING	Location 6 Rubber Ave	e			
Hamme	er Fall	30'	L	24'	1			78 Golden St.	Naugatuck, C	T			
Gro	und Water (Observa	tions				P	Meriden, CT 06450 hone/Fax 860-645-1304					
ate	Time		Dep	th			HRP	ASSOCIATES, INC.	Offset				—
			***					7 New Britain Ave.	Ground Elevation				
	. 5					-		ainville, CT 06062	Hole No.	TB - 12	С	оге	—
mpler O		I.D.		1_5,	/8"			-,,,	Casing Sa Type <u>HSA</u>	ampler SS	В.	arrel	
pe Of R	ug Tri	iek Mot	inted]	Rig; I	D-50				Size I.D. 4 1/4"	1 5/8"			
ept,	Sample	Туре		Hows P On Sarr		Density	Profile	Field Identification (ec.:I.		e		PIL
low face	No. Depths	Of Sample	From		То	Or Consist	Change Depth	Remarks	4 Solis	-	Sampl	1	-
	Elev. Ft.		0-6	5-12		Moisture	Elev.			No.	Pen	Rec	
	0-2	SS	26	50/3		Very Dense Moist		1 - 1.5" Asphalt. Reddish brown to dark brown to brown fu	ne - coarse sand, little silt,		9"	1.5'	0.0
							1.0'	race fine - very coarse gravel (fill). Auger refusal (presumed concrete).			-		-
			<u> </u>	-	-			Offset 5' to the west.					
			-	-				Offset 3 to the west					_
	0_5"_	_SS_	50/5			Very Dense		Concrete debris, little reddish brown soil a	nd brown fine - coarse sand	i 2	5"	0.4	0.0
			-			Moist	1	and fine - coarse gravel, trace brick fragm	ents (fill).		ļ		\dashv
:	ļ		-	ļ		.	2.0'	Auger refusal.		-			-
								Offset 12' south of offset # 1.	•	•	1		#
·									•		 	1	1_
	0-11"	SS	16	50/5	4	Very Dense Moist		Same as previous offset and woody fragm	ents (fill').	_3_	11"	0.9	0.0
							2.5'	B.O.B., auger refusal.					\dashv
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Soils Engineer: Kevin Bogue

C = Cored W = Washed SS = Split Spoon

0-10 Loose 10-30 Med. Comp.

Earth Boring 2.5 Dock Coring

	ted 7 27 02			· .			o en en en en en en en en en en en en en	A CAN	Sheet Projek	L 4094.P1	_Of	l_	
	f Hammer		140		300		GLA	CIER DRILLING	Location 6 Rubber Ave			-	
	er Fall	30'		24'	7'			78 Golden St.					
	() (J	<u> </u>	11 24			D.	Meriden, CT 06450	Naugatuck, C	l		# - + + - + · · ·	
Gro	ound Water	Observa	tions				Pi	hone/Fax 860-645-1304	Offset			••	
Date	Time		Dept	th				ASSOCIATES, INC.	Ground Elevation				
							167	7 New Britain Ave.	Hole No.	TB - 13	3		
Sampler C	D.D. 2"	I.D.		-1-5,	/8"		Pla	ninville, CT 06062		mpler _SS		ore arrel	
Type Of F	tig Tn	i ck Mo u	inted-E	Rig: I)-50 <u></u>					1_5/8"	 		
D e pt, Below	Sample No.	Type Of		lows P Oπ Saπ	pie	Density Or	Profile Change	Field Identification	Of Soils		Sampl	e	PID
Surface	Depths Elev. Ft.	Sample	From 0-6	6-12	To 12-18	Consist Moisture	Depth Elev.	Remarks		No.	Pen	Rec	
	0-2	-88-	15	21-	18-19	Dense Dry	04'	l - 1.5" Asphalt. Reddish brown silt and fine - medium san	nd, trace fine - medium	1	2.0'	1.4'	0.0
							.4'7' .7' - 1.4'	silt and tan gravel. Dark broen fine - medium sand, well sort Tan fine sand, little medium sand.	ed, trace fine - medium grave	1.			1
											 	-	-
•	2-1	SS	13	10	11-8	Med. Comp. Dry		Same as above.		2	2.0'	1.5'	0.0
	5:7	SS	7	10	-13	Med. Comp.		Very dark brown fine - coarse sand, little	silt.	3	2.0'	0.7	0.0
					12	Dry	5.3' - 10'	Brown fine sand, trace fine - very coarse	gravel.				- - -
	10'-	88	50/1"			Very Dense		Rock debris in tip.		_3_	1"		-
	10.5'~	-88-	69/6"			Very Dense		Brown fine - medium sand, little coarse s	and and fine - medium grave	4	0.5'	0.5'	0.0
	10.5	35	02/0			Moist		providing instrumental and source			-		-
	14.0' -	SS	50/0"			Very Dense		No recovery.		5	0	0	1
							14.0'	В.О.В.	·				_
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Assistant: Oliver Privott
Soils Engineer: Kevin Bogue

Sample Type:

C = Cored W = Washed

SS = Split Spoon

UP = Undisturbed Piston

Proportions used trace= 0.10%, little = 10.20%, some = 20.35%, and = 35.50%

Cohesionless Density 0-10 Loose 10-30 Med. Comp. 30-50 Dense Total Footage: Earth Boring 14.0 Rock Coring

ate Starte	ed 7 -27- 02								She	et <u>1</u> _	0	f	1	
ate Finis	h 7-27-02				·			CIER DRILLING	Pro	iHXQ <u>1094.</u>	P2			
	f Hammer		40		300		GLA	CIER DRILLING	Location 6 Rubber	Ave.			_	
Hamme	er Fall	30'		24"				78 Golden St.	Naugatuc	k, CT				
Gro	und Water (Observat	ious	•			Pł	Meriden, CT 06450 none/Fax 860-645-1304	Offset					
ate	Time		Dept	h			HRP	ASSOCIATES, INC.	Ground Elevation					_
							167	7 New Britain Ave.	Hole No.	TB -	14			
ampler O).D. 2"	I.D.		1 5/	011		Pla	ninville, CT 06062	Casing	Sample		Cor	re mel	
ype Of R		ick Mou							Type <u>HSA</u>					
		ick Mou							Size I.D. 4 1/4"	1_5/8	"			
ept.	Sample No.	Type Of		lows Pe In Sam	ple	Density Or	Profile Change	Field Identification (Of Soils	_	Sa	ample	r	PID
rface	Depths Elev. Ft.	Sample	From 0-6	1	To 12-18	Consist Moisture	Depth Elev.	Remarks		N		i	Rec	ļ
	0 1'11"	88	10	8	7 50/5"	Dense Dry		l" Asphalt. Reddish brown silt, fine - medium sand, t	race fine - medium grave			23"	0.4	0.0
			<u> </u>					(siltstone). ~ 1/2 jar filled. Rock fragment in tip.		-	2 (2.01	0.3'	ļ
	2-4	SS	5	2	2-4-	Loose Moist		Same as above.		-	2 3	2.0	11.3	-
										F	2 /	2.01	1.5'	0.0
	5-7	-88-	6	9	9 8	Med Comp. Dry		Same as above. 02' of recovery woody fragments.			-			10.0
			 					No sample. Brick fragments in tip.	÷	-	3	2 0'	0.3'	-
	5-7	SS	-6-	9	-6 -6	Med. Comp. Dry		Red brick fragments.						
			-				7.0'	B.O.B., refusal.						
								Note; 2 - 4, 5 - 7 no soil for sampling.			\perp			1
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}	Driller: T						Proportions used	trace= 0.10%, little = 10.20%, some = 20.35%, and = 35.	50%					

Driller: Terry Bell
Assistant: Oliver Privott
Soils Engineer: Kevin Bogue

Sample Type: C = Cored W = Washed SS = Split Spoon

Cohesionless Density 0-10 Loose 10-30 Med. Comp.

Total Footage: Earth Boring 7.0

	irted 7-27-02				- + J				She	et 1	_Of	1.	
Date Fin	ish 7-27-02	<u></u>					PI A	CIER DRILLING	Prq	iHX4094.E	2		
Weight (Of Hammer	\leq	140		300		ULA	CIEK & DRILLING	Location 6 Rubber	Ave			
Натп	ner Fall	30'		24"				78 Golden St.	Naugatuc				
Gr	ound Water	- Observa	tions					Meriden, CT 06450 ione/Fax 860-645-1304	3	,			
Date	Time		Dep	th			ממוז	ACCOCIATED DIO	Offset				
<u></u>								ASSOCIATES, INC.	Ground Elevation				
							<u>.</u>	7 New Britain Ave.	Hole No.	TB1	5	оге	
Sampler	O.D. 2"	I.D.		_1-5/	8"	_	Pla	inville, CT 06062	Casing	Sampler		arrel	
Type Of	Rig Tra	uek Mou	inted	Rig: E	-50				TypeHSA	SS			
				W 5	-x				Size I.D4_1/4"	1_5/8"			
Dept. Below	Sample No.	Type Of		Hows Pe On Sam	ole	Density Or	Profile Change	Field Identification	n Of Soils		Samp	le	PIC
Surface	Depths Elev. Ft	Særrple	From 0-6		12-18	Consist Moisture	Depth Elev.	Remarks		No.	Pen	Rec	T
	0-2	SS	15	15	8	Med. Comp. Dry	05'	1 - 1.5" Asphalt. Reddish silt and fine - medium sand, tra-		_1_	2.0	0.9'	1.2
		-	 	-		Diy	0.5' - 0.7'	gravel (siltstone).	-				1
							0.5' -	Dark brown silt and fine sand and wood Reddish silt and fine - medium sand as a	tragments. bove.				\vdash
				-								-	-
	2-4	-\$\$	7_	5	5	Med, Comp.		Nearly all wood fragments, trace soil.			2,0'	0,8'	22
					7	Moist							
	5-7		-19-	37	25	Dense		Concrete debris, trace brick fragments.		3	2.0'	1.7'	6.4
					52	Dry	5.8' - 10.0'	Orange to pale green fine - medium sand	·			1.2	
													1
									• •		1		
	10.0'	00											
	10.0	SS				Very Dense -		Concrete debris in tip.	•	-4 -	-0-	0-	-
							10.5'	B.O.B., auger refusal.	•				_
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Assistant: Oliver Privott
Soils Engineer: Kevin Bogue

Sample Type: C = Cored W = Washed SS = Split Spoon UP = Undisturbed Piston

Cohesionless Density 0-10 Loose 10-30 Med. Comp. 30-50 Dense

Total Footage: Earth Boring 10.5 Rock Coring

	rted 7-27-02								Shee	L.	_Of	•
	ish 7-27-02				<u> </u>			CIER DRILLING	Proj	PX9094 F	'2	
ight C	f Hammer	$\geq \downarrow$	140		30)		·	Location 6 Rubber A	ve		
Iamm	er Fall	30'	1_	24	п			78 Golden St.				
Gro	ound Water	- Obs erv a	tions				F	Meriden, CT 06450 Phone/Fax 860-645-1304	———Naugatuck,	.C1		
.	Time			43.				1011G (20 800-043-1304	Offset			
			Dep	un			HRP	ASSOCIATES, INC.	Ground Elevation			
							16	7 New Britain Ave.				—
pler (D.D.	I.D.					PI	ainville, CT 06062	Hole No.	TB - 1	6(Core
		1.0.		1-5	/8" —	_		21.116, 31.0002	T	Sampler		Вагте
Of R	ug Tn	ick Mot	inted]	Rig: I) 50	-	·			SS		
		i	1 12	lows P	6 ³				Size I.D. 4 1/4"	_1_5/8"		-
,	Sample No.	Type Of		On Sarr	ple	Density Or	Profile Change	Field Identification	Of Soils		Samp	ole
c	Depths Elev. Ft.	Sample	From 0-6		To 12-18	Consist	Depth Elev.	Remarks		\	<u> </u>	7
	0-2	SS	13	9	7	Med. Comp.		2" Asphalt		No.	Pen	Ro
					8-	Dry	06'	Reddish brown silt and fine - medium and	l, trace fine - coarse gravel		+40'	1
	-		-	<u> </u>			.6' -	(siltstone). Note: PID = 2.4 (soil); PID 1 Brown silt and fine sand and wood fragm	ents (creasate or other ador). 	_	
	2-4	-88-	9-	9	-9 -8	Med. Comp. Moist		Same as above, wood fragments and rubb	er / textile fragments.	2_	2.0	0.4
							4.0'	DOD			#	1
	<u> </u>						4.0	B.O.B., auger refusal. ** sampled soil only 1/2 jar.			-	+
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C = Cored W = Washed SS = Split Spoon UP = Undisturbed Piston

0-10 Loose 10-30 Med. Comp. 30-50 Dense

Total Footage: Earth Boring 4.0 Rock Coring

Ft

Soil Sampling Los

e raje provincia								Soft Sampling Log					
Date Star	ted 7-27-02								She	et 1	Of	Ι_	
Date Fini	sh 7-27-02								Pno	HN4094.P	2		
	f Hammer		140		300		GLA	CIER DRILLING	Location 6 Rubber			_	
	er Fall	30'		24	1,			79.C-11. C:					
		1,	ᄔ	11 24				78 Golden St. Meriden, CT 06450	Naugatuc	CT			
Gro	ound Water	Observa	ations				P	hone/Fax 860-645-1304	Offset			1.0	
Date	Time		Dep	th			HRP	ASSOCIATES, INC.	Ground Elevation				
	***************************************						163	7 New Britain Ave.					
								ainville, CT 06062	Hole No.	TB1	7C	оге	
Sampler (D.D. 2"	I.D.		1-5/	8 "	_		шуше, Ст 00002	Casing Type <u>HSA</u>	Sampler		larrel	
Type Of I	lig Tn	ıck Moı	unted I	Rig: E	-50	_ ·				S.S			
									Size I.D. 4 1/4"	1_5/8"_		-	
Dept. Below	Sample No.	Type Of		Hows Pi On San		Density Or	Profile	Field Identification	Of Soils		Samp	le	PID
Surface	Depths Elev, Ft.	Sample	From 0-6	6-12	To 12-18	Consist	Change Depth Elev.	Remarks		No.	Pan	Rec	T-
	0-2	SS	11	7	9 -	Med. Comp.		2" Asphalt.		1		1.1'	-
					5_	Dry		Reddish brown silt and fine - medium san siltstone, gravel.	nd, trace fine - medium		+-	+	-
	·	-	+	-			0.4'	Brown wood fragments, trace silt and fin	e - medium sand.			1	
								Red brick fragments towards bottom of re PID = 0.0 (soil); PID = 8.8 (wood).	ecovery.		1	#	1
					ļ <u>.</u>					-	+-	+	_
•	2-4	-ss-	+1	1-1-	1 2	Loose		No recovery.		2	2.0'	0	0.0
			1	_	1	-		:			1		1
	5-7	SS	1	2	1	Loose		Brown fine sand little medium sand to me	edium gravel, trace concr	ete 3	2.0'	0.5'	C.0
				-	-8-	Moist		debris.					<u> </u>
											+	-	1:
													-
										-	+	-	-
	10-11-4"-	SS	61-	-53	50/4"	Very Dense Moist		Same as above. Brown fine - medium sai	nd, trace fractured cobble	. 4	16"	0.8'	0.0
						MOIST					1	ļ	
							14.0'	B.O.B., refusal.					
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	riller						<u> </u>	ace= 0.10% little = 10.20% some = 20.35% and = 35.5					· .

Driller: Teny Bell
Assistant: Oliver Privott
Soils Engineer: Kevin Begue

Sample Type: C = Cored W = Washed SS = Split Spoon Cohesionless Density 0-10 Locse 10-30 Med. Comp.

Total Footage:
Earth Boring 14.0
Rock Coring

Soil Sampling Log

Started 7-2	27-02-							•	She	et 1	_Of	!
inish 7-2	7-02	-					~ = =		Pre	HN4 <u>094.P</u>	2	
t Of Ham	mer	\leq	140		300)	GLA	CIER DRILLING	Location 6 Rubber	Ave.		
nmer Fall		30'		24'	-} •			78 Golden St.	Naugatuc			
Ground W			tions] 			р	Meriden, CT 06450 hone/Fax 860-645-1304	Naugatuc	<u>CC1</u>		
	me	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		+ L					Offset			
			Dep	uı			HRP	ASSOCIATES, INC.	Ground Elevation			
							16	7 New Britain Ave.	Hole No.	TB - 1	8 .	
er O.D.	211	I.D.		1-5/	/O#		PIa	ninville, CT 06062	Casing	Sampler	C	Core Barre
Of Rig	~				_				Type HSA	\$\$	_ ~	
	—True	ek Mou	nted-l	₹ig: L) -50				Size I.D. 4 1/4"	1_5/8"		
San	nple	Туре		lows P On San		Density	Profile	Field Identification	OF Seile		-	.1
No.	la, pths	Of	From	T	To	Or Consist	Change Depth	Remark			Samp	
Elev		0.0	0-6	+	12-18		Elev.	Off A . I . I		No.	Pen 2.0'	Re
0.	-	\$8		12	14	Med Comp. Dry		2" Asphalt. Reddish brown silt and fine - medium s	and, little fine - medium		12.0	
						-	0.3'	siltstone, gravel. Brown to reddish brown fine - coarse sa	and, little silt and fine - coa	rse	\pm	+
					-			gravel. Woody fragments and concrete		-	+-	+
		**	-	-							\mp	7
2	4	-88	20	7	-8-	Med Comp.		Weathered concrete.	- "	. 2	2.0'	1.
				ļ	5	Moist :	2.4'	Very dark brown woody fragments, littl	e fine - medium sand and s	ılt.		
						•	4.0'	B.O.B.		:	-	+
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Driller:						D.	nanting a cond to	ace= 0.10%, little = 10.20%, some = 20.35%, and = 35	500/			

ate Star	ted 7-27-02								Sheet	I	_Of	Ļ	
Date Finish 7-27-02								CIER DRILLING	Produce	94.P2			
Weight Of Hammer 140 300					300		ULA	CIER ORILLING	Location 6 Rubber Ave.				
Hammer Fall 30' 24"								78 Golden St.	Naugatuck, CT				
Ground Water Observations							Pi	Meriden, CT 06450 none/Fax 860-645-1304					
ate							Offset						
	Time		Dept	n			HRP	ASSOCIATES, INC.	Ground Elevation				
							167	New Britain Ave.	Hole No. T	B - 19	ļ		
ımpler ().D. _{2"}	I.D.		—1 -5 /	011		Pla	inville, CT 06062	Casing Sam		Co	ore arrel	
pe Of F										SS	- –		
rpe or i	Tru	ek Mou	nted-F	≀ig:-E) -50 —				Size I.D. 4 1/4" 1	5/8''_		~	
c pt.	Sample	Туре		lows Pe On Sam		Density	Profile	Field Identification O	Soile	T	Sample		PID
elow rface	No. Depths	Of Sample	From		To	Or Consist	Change Depth	Remarks			T	Τ	+
	Elev, Ft	ļ <u>.</u>	0-6	i 	12-18	Moisture	Elev.			No.	Pen	R∞	13.8
	0-2	-88	13	19	14	Med. Comp. Dry		2" Asphalt. Reddish brown silt and fine - medium sand	, trace fine - coarse siltstone.		120	1.2	13.6
							0.4'	Brown fine - coarse sand, little silt and fine red brick fragments.	- coarse gravel, trace			+-	1_
	2-4	-SS-	10	10	11-7	Med. Comp.		Reddish brown to brown fine - coarse sand race silt. Red brick, woody debris, concre		_2_	20'	06	16.6
						Dry			te tragments present		 	-	-
							4.0'	B.O.B.			<u> </u>	1	1
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	Oriller: Tenny	- 1		1	- 1			ace= 0.10%, little = 10.20%, some = 20.35%, and = 35.50					

Sample Type:

C = Cored W = Washed
SS = Split Spoon

IM = Undersurbed Piston

Cohesionless Density 0-10 Loose 10-30 Med. Comp. 30-50 Dense

Total Footage: Earth Boring 4.0 Rock Coring

Date Start	ed 7-27-02					_		▲ .	Sheet	1	Of	l	
	sh 7-27-02							CIER DRILLING	Projet X40	94.P2			
	f Hammer		140		300		GLA	CIER DRILLING	Location 6 Rubber Ave.				
Hamme	N 21	30'		24"	1			78 Golden St.	Naugatuck, CT				
	und Water C		ione	127				Meriden, CT 06450 one/Fax 860-645-1304					
		oservai							Offset				
Date	Time		Dept	th			HRP A	ASSOCIATES, INC.	Ground Elevation				
							167	New Britain Ave.	Hole No. 7	B-20			
Sampler C).D. 2"	I.D.		1.00	O.H		Plai	inville, CT 06062		pler		ore arrel	
Type Of F									Type <u>HSA</u>	22			—
<u>1990 011</u>	Tru	ck Mou	inted I	Rig: E	-50-	_			Size I.D. 4 1/4" 1	5/8"	- –		—
Dept.	Sample	Туре		Hows Pe On Sam		Density	Profile	Field Identification	Of Soils		Sample	c	PIL
Below Surface	No. Depths	Of Sample	From	Π.	Го	Or Consist	Change Depth	Remarks		No.	Pen	Rec	1
	Elev. Ft,		0–6	6-12	12-18	Moisture	Elev.	2" Asphalt.		-		1	1
								Spoon refusal at 4" HSA ≈ 1.0' into concrete.				 	_
			-								-	+	
				-				Offset ~ 5.0' to east. 1 - 1.5" Asphalt.			1	1	
				1				Concrete visible ~ 0.5' below grade.			 	‡	_
•			-	+-				Offset ~ 10.0' south of first offset. Same situation as above.				#	-
			\vdash					1 - 1.5" Asphalt. B - 4" Reddish brown silt and fine - med	ium concrete				_
•			1	:	-			Concrete.	MAIN CONC. CO.	-	-	+	+
				· .				Switched to 4/14" augers with tooted co	enter-rod, concrete ~ 1.5" thick.				7.
•								No sample collected.			<u> </u>	#	1
			+-	-	 						1		\exists
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	Driller:	ry Bell	L					trace= 0.10%, little = 10.20%, some = 20.35%, and = 3 e Type: Cohesionless Density	5.50% Total Footage:				
	Assistant: Soils Engin	Oliver Pri	vott evin Bo	gua			- C ≈ Co _ SS ≈ S	ord W = Washed 0-10 Loose pit Spoon 10-30 Med. Comp. Jodishurbed Piston 30-50 Dense	Earth Boring Rock Coring	Ft. Ft.			

	ted 7-27-02 sh 7-27-02	ager ex or a		1. 90		en ingeneral per meneral peneral >Peneral peneral		Soil Sampling Log	She	et IHXQO	└ 94.P2	-	<u>l</u> _	
	f Hammer		140		300		GLA	CIER DRILLING	Location 6 Rubber				-	
	er Fall	30'	Ē	24"]			78 Golden St.	Naugatuo					_
	ound Water () Observat	tions	1'			Ph	Meriden, CT 06450 ione/Fax 860-645-1304						
Date	Time		Dept	th		[TIDD	ACCOCIATEC DIC	Offset					
								ASSOCIATES, INC.	Ground Elevation					
								New Britain Ave.	Hole No.	T	B21		ore	
Sampler (D.D. 2"	I.D.		1-5/	/8 <u>"</u>		Pla	inville, CT 06062	Casing Type <u>HSA</u>	Sam	pler SS	В	arrel	
Type Of I	lig <u>T</u> n	ı ck Mou	nted-I	Rig: E	-50-				Size I.D. 4 1/4"					
		ì	l R	lows P	er b"		1		3122 I.D. 4 1/4"		1			— PID
Dept. Below	Sample No.	Type Of	(On Sarr		Density Or	Profile Change	. Field Identification	Of Soils			Sampl	e T	1
Surface	Depths Elev. Ft.	Sample	0-6		12-18	Consist Moisture	Depth Elev.	Remarks			No.	Pen	R∞	-
	0-2	-88	14	-8	7 6	Med. Comp. Dry		2" Asphalt. Reddish brown silt and fine - medium san	d, trace fine - medium		_1_	2.0'	0.9'	**
			-	 				siltstone, gravel. 1/2 jar filled. ** PID = 5.6 (soil); PID = 10.8 (wood).				ļ		1
	2-4	SS	7	4.	4-	Loose Dry	2.6'	Brown to reddish brown fine - coarse san Wood fragments in spoon tip.	d, trace silt, possible		2_	2.0'	0.6	46.2
				-		Diy	1.0	, ood nagmina it spoot up.			\vdash	-		-
	5-6-11"	-ss	14	-8-	6 50/1"	Dense Moist		Dark brown fibrous woody matter and sil	t, fine - medium sand.		_3_	19"	0.3'	0.0
		-	-	-	50/1	Moist	10.01	HSA to 10.0'.						1
							10.0'	B.O.B., refusal.		:			1	-
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Ļ	Driller: Tem					P	roportions used to	race= 0.10%, little = 10.20%, some = 20.35%, and = 35.5	0%	1	1			

Driller: Teny Bell
Assistant: Oliver Privott
Soils Engineer: Kevin Bogne

Sample Type:

C = Cored W = Washed

SS = Split Spoon

UP = Undisturbed Piston

Cohesionless Density 0-10 Loose 10-30 Med. Comp. 30-50 Dense

Total Footage: Earth Boring 10.0 Rock Coring

APPENDIX C

SOILS ANALYTICAL RESULTS

August 16, 2002

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062

Attn: Ms. Mary Jane Mamed



Please find attached laboratory report(s) for the samples submitted on: August 01, 2002.

RESUBMITTED CASE NARRATIVE WITH CORRECTED DATE RECEIVED ON AUGUST 20, 2002.

All pertinent information for this analysis is located on the report. Should it be necessary to contact us regarding billing or the test results, please have the following information readily available:

Lab No. : 0802008

PO/Job No. : CHA4094.P2

Invoice No. : 119718

Customer No.: 350

Please contact us if you have any questions.

Very truly yours,

Stephen J. Franco Laboratory Director

PH-0547



STEPHEN I. FRANCO Laboratory Director PHONE **3** 203/634-3731 www.ctl-web.com/.ctestlab@erols.com

165 GRACEY AVENUE MERIDEN, CT 206451

CASE NARRATIVE

Connecticut Testing Laboratories, Inc.

Prepared for:

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062 Order#:

08020

Project:

CHA4094.P2

The following samples were received as indicated below and on the attached Chain of Custody record. All analyses were performed within the holding time and with acceptable quality control results unless otherwise noted.

SAMPLE ID	LAB ID	MATRIX	Date Collected	Date Received
TB-1 (0-2)	0000012-603	SOIL	07/28/2002	08/01/2002
TB-2 (2-4)	0000012-604	SOIL	07/28/2002	08/01/2002
TB-3 (0-2)	0000012-605	SOIL	07/28/2002	08/01/2002
TB4 (5-7) .	0000012-606	SOIL .	07/28/2002	08/01/2002
TB-5 (Auger)	0000012-607	SOIL	07/28/2002	08/01/2002
TB-6 (2-4)	0000012-608	SOIL .	07/28/2002	08/01/2002
TB-7 (0-2)	0000012-609	SOL	07/28/2002	08/01/2002
TB-21 (2-4)	0000012-610	SOL	07/28/2002	- 08/0 i/2002
TB-9 (5-7)	0000012-611	SOIL	07/28/2002	08/01/2002
TB-9 (10-12)	0000012-612	SOIL	07/28/2002	08/01/2002
TB-10 (5-7)	0000012-613	SOIL	07/28/2002	08/01/2002
TB-11 (0-2)	0000012-614	SOIL	07/28/2002	08/01/2002
TB-12 (0-1)	0000012-615	SOIL	07/28/2002	08/01/2002
TB-13 (5-7)	0000012-616	SOIL	07/28/2002	08/01/2002
TB-14 (0-2)	0000012-617	SOIL	07/28/2002	08/01/2002
TB-15 (5-7)	0000012-618	SOIL	07/28/2002	08/01/2002
TB-16 (2-4)	0000012-619	SOIL	07/28/2002	08/01/2002
TB-17 (5-7)	0000012-620	SOIL	07/28/2002	08/01/2002
TB-18 (2-4)	0000012-621	SOIL	07/28/2002	08/01/2002
TB-19 (2-4)	0000012-622	SOIL	07/28/2002	08/01/2002
TB-2 (0-2)	0000012-706	SOIL	07/28/2002	08/01/2002
TB-4 (2-4)	0000012-707	SOIL	07/28/2002	08/01/2002
TB-6 (5.5-7)	0000012-708	SOIL	07/28/2002	08/01/2002
TB-21 (5-6',11")	0000012-709	SOIL	07/28/2002	08/01/2002
TB-10 (5-5.5)	0000012-710	SOIL	07/28/2002	08/01/2002
TB-12 (0-9)	0000012-711	SOIL	07/28/2002	08/01/2002
TB-13 (2-4)	0000012-712	SOIL	07/28/2002	08/01/2002
TB-14 (5-7)	0000012-713	SOIL	07/28/2002	08/01/2002

CASE NARRATIVE

Connecticut Testing Laboratories, Inc.

Prepared for:

HRP Associates, Inc. 167 New Britain Avenue

Plainville, CT 06062

Order#: 0802008

Project:

CHA4094.P2

The following samples were received as indicated below and on the attached Chain of Custody record. All analyses were performed within the holding time and with acceptable quality control results unless otherwise noted.

TB-15 (2-4)	0000012-714	SOIL	07/28/2002 *	08/01/2002
TB-16 (0-2)	0000012-715	SOIL	07/28/2002	08/01/2002
TB-17 (10-11',4")	0000012-716	SOIL	07/28/2002	08/01/2002
TB-19 (0-2)	0000012-717	SOIL	07/28/2002	08/01/2002

The following samples have minimum detectable limits 10 times higher than those listed for all PAH analytes; TB-1 (0-2'), TB-2 (2-4'), TB-21 (2-4'), TB-11 (0-2'), TB-12 (0-1), TB-16 (2-4) & TB-18 (2-4).

CTL sample numbers 12706 and 12708 through 12717 were not analyzed.

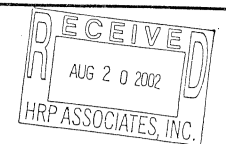
The enclosed results of analyses are representative of the samples as received by the laboratory. Connecticut Testing Laboratories, Inc. makes no representations or certifications as to the methods of sample collection, sample identification, or transportation handling procedures used prior to our receipt of samples. To the best of my knowledge, the information contained in this report is accurate and complete.

Approved By:

Connecticut Testing Laboratories, Inc.

Date:

age



August 16, 2002

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062

Attn: Ms. Mary Jane Mamed

Please find attached laboratory report(s) for the samples submitted on: August 01, 2002.

All pertinent information for this analysis is located on the report. Should it be necessary to contact us regarding billing or the test results, please have the following information readily available:

Lab No.

: 0802008

PO/Job No.

: CHA4094.P2

Invoice No. : 119718

Customer No.: 350

Please contact us if you have any questions.

Very truly yours.

Laboratory Director PH-0547



STEPHEN J. FRANCO Laboratory Director PHONE **■** 203/634-3731 www.ctl-web.com/.ctestlab@erols.com

165 GRACEY AVENUE & MERIDEN, CT 3 06451

CASE NARRATIVE

Connecticut Testing Laboratories, Inc.

Prepared for:

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062 Order#:

0802008

Project:

CHA4094.P2

The following samples were received as indicated below and on the attached Chain of Custody record. All analyses were performed within the holding time and with acceptable quality control results unless otherwise noted.

SAMPLE ID	LAB ID	MATRIX	Date Collected	Date Received
TB-1 (0-2)	0000012-603	SOIL	07/31/2002	08/01/2002
TB-2 (2-4)	0000012-604	SOIL	07/31/2002	08/01/2002
TB-3 (0-2)	0000012-605	SOIL	07/31/2002	08/01/2002
TB4 (5-7)	0000012-606	SOIL ·	07/31/2002	08/01/2002
TB-5 (Auger)	0000012-607	SOIL	07/31/2002	08/01/2002
TB-6 (2-4)	0000012-608	SOIL ·	07/31/2002	:08/01/2002
TB-7 (0-2)	0000012-609	SOIL	07/31/2002	.08/01/2002
TB-21 (2-4)	0000012-610	SOIL .	07/31/2002	08/01/2002
TB-9 (5-7)	0000012-611	SOIL	07/31/2002	08/01/2002
TB-9 (10-12)	0000012-612	SOIL	07/31/2002	08/01/2002
TB-10 (5-7)	0000012-613	SOIL	07/31/2002	08/01/2002
TB-11 (0-2)	0000012-614	SOIL	07/31/2002	08/01/2002
TB-12 (0-1)	0000012-615	SOIL	07/3 1/2002	08/01/2002
TB-13 (5-7)	0000012-616	SOIL	07/31/2002	08/01/2002
TB-14 (0-2)	0000012-617	SOIL	07/31/2002	08/01/2002
TB-15 (5-7)	0000012-618	SOIL	07/31/2002	08/01/2002
TB-16 (2-4)	0000012-619	SOIL	07/31/2002	08/01/2002
TB-17 (5-7)	0000012-620	SOIL	07/31/2002	08/01/2002
TB-18 (2-4)	0000012-621	SOIL	07/31/2002	08/01/2002
TB-19 (2-4)	0000012-622	SOIL	07/31/2002	08/01/2002
TB-2 (0-2)	0000012-706	SOIL	07/28/2002	08/01/2002
TB-4 (2-4)	0000012-707	SOIL	07/28/2002	08/01/2002
TB-6 (5.5-7)	0000012-708	SOIL	07/28/2002	08/01/2002
TB-21 (5-6',11")	0000012-709	SOIL	07/28/2002	08/01/2002
TB-10 (5-5.5)	0000012-710	SOIL	07/28/2002	08/01/2002
TB-12 (0-9)	0000012-711	SOIL	07/28/2002	08/01/2002
TB-13 (2-4)	0000012-712	SOIL	07/28/2002	08/01/2002
TB-14 (5-7)	0000012-713	SOIL	07/28/2002	08/01/2002

CASE NARRATIVE

Connecticut Testing Laboratories, Inc.

Prepared for:

HRP Associates, Inc.

167 New Britain Avenue

Plainville, CT 06062

Order#:

0802008

Project:

CHA4094.P2

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TB-15 (2-4)	0000012-714	SOIL	07/28/2002	08/01/2002
TB-16 (0-2)	0000012-715	SOIL	07/28/2002	08/01/2002
TB-17 (10-11',4")	0000012-716	SOIL	07/28/2002	08/01/2002
TB-19 (0-2)	0000012-717	SOIL '	07/28/2002	08/01/2002

The following samples have minimum detectable limits 10 times higher than those listed for all PAH analytes; TB-1 (0-2'), TB-2 (2-4'), TB-21 (2-4'), TB-11 (0-2'), TB-12 (0-1), TB-16 (2-4) & TB-18 (2-4).

CTL sample numbers 12706 and 12708 through 12717 were not analyzed.

The enclosed results of analyses are representative of the samples as received by the laboratory. Connecticut Testing Laboratories, Inc. makes no representations or certifications as to the methods of sample collection, sample identification, or transportation handling procedures used prior to our receipt of samples. To the best of my knowledge, the information contained in this report is accurate and complete.

Approved By: Connecticut Yesting Laboratories, Inc.

Client Name: HRP Associates, Inc.

Report Date: 08/14/2002

AUG 2 0 2002

HRP ASSOCIATES, INC.

CTL Lab No.: 0802008

PO No:

CHA4094.P2

Analyst:

CP

RESULTS OF ANALYSIS

8 RCRA Metals -Total

S

SOIL

SOIL

SOIL

CTL Sample No.: Field ID:

Matrix Type:

SOIL 12603 TB-1 (0-2)

12604 TB-2 (2-4)

12605 TB-3 (0-2) 12606 TB4 (5-7)

Date Analyzed:

08/09/2002

08/09/2002

08/09/2002

Parameters	Units	MDL					Method #
Arsenic, Total	mg/kg	1.0	BDL	3.8	2.4	2.6	7060A
Barium, Total	mg/kg	5	39	193	96	34	6010B
Cadmium, Total	mg/kg	0.5	BDL	BDL	BDL	BDL	6010B
Chromium, Total	mg/kg	0.5	8.4	8.2	10.2	12.8	6010B
Lead, Total	mg/kg	0.5	29.3	138	95.1	23.2	6010B
Mercury, Total	mg/kg	0.02	0.06	0.39	1.36	1.55	7470A
Selenium, Total	mg/kg	0.5	BDL	BDL	BDL	BDL.	7740
Silver, Total	mg/kg	0.2	BDL	BDL	BDL	BDL	6010B

Client Name: HRP Associates, Inc. - CTL Lab No.: 0802008

Report Date: 08/14/2002 PO No: CHA4094.P2

Analyst: Cf

RESULTS OF ANALYSIS

8 RCRA Metals -Total

Matrix Type:	SOIL	SOIL	SOIL	SOIL
CTL Sample No.:	12607	12608	12609	12610
Field ID:	TB-5 (Auger)	TB-6 (2-4)	TB-7 (0-2)	TB-21 (2-4)
Date Analyzed:	08/12/2002	08/09/2002	08/09/2002	08/09/2002

Parameters	Units	MDL					Method #
Arsenic, Total	mg/kg	1.0	5.5	5.8	6.8	2.7	7060A
Barium, Total	mg/kg	5	196	62	271	129	6010B
Cadmium, Total	mg/kg	0.5	0.7	BDL	0.9	BDL	6010B
Chromium, Total	mg/kg	0.5	9.6	6.8	12.3	11.7	6010B
Lead, Total	mg/kg	0.5	111	237	256	98.6	6010B
Mercury, Total	mg/kg	0.02	1.00	1.28	4.22	0.70	7470A
Selenium, Total	mg/kg	0.5	BDL	BDL	BDL .	BDL	7740
Silver, Total	mg/kg	0.2	BDL	: BDL	BDL,	BDL	6010B

Client Name: HRP Associates, Inc.

CTL Lab No.: 0802008

Report Date: 08/14/2002

PO No:

CHA4094.P2

Analyst:

CP

RESULTS OF ANALYSIS

8 RCRA Metals -Total

Matrix Type:

SOIL

SOIL

SOIL

SOIL

CTL Sample No.: Field ID:

12611

12612 TB-9 (10-12) 12613

12614 TB-11 (0-2)

Date Analyzed:

TB-9 (5-7)

TB-10 (5-7)

08/09/2002

08/09/2002

08/09/2002

Parameters	Units	MDL					Method #
Arsenic, Total	mg/kg	1.0	1.8	1.7	BDL	2.4	7060A
Barium, Total	mg/kg	5	63	35	34	124	6010B
Cadmium, Total	mg/kg	0.5	BDL	BDL	BDL	BDL	6010B
Chromium, Total	mg/kg	0.5	10.9	15.2	11.4	6.7	6010B
Lead, Total	mg/kg	0.5	10.8	5.8	16.1	32.0	6010B
Mercury, Total	. mg/kg	0.02	0.07	BDL	0.14	0.07	7470A
Selenium, Total	mg/kg	0.5	BDL	BDL	BDL	BDL	7740
Silver, Total	mg/kg	0.2	BDL	BDL	BDL	3 0.5	6010B

Client Name: HRP Associates, Inc.

CTL Lab No.: 0802008

PO No:

CHA4094.P2

Analyst:

CP

RESULTS OF ANALYSIS

Report Date: 08/14/2002

8 RCRA Metals -Total

Matrix Type:

SOIL

SOIL

SOIL

SOIL

CTL Sample No.:

12615

12616 TB-13 (5-7) 12617 TB-14 (0-2) 12618

Field ID:

TB-12 (0-1) 08/09/2002

TB-15 (5-7) 08/09/2002

Date Analyzed:

08/09/2002

Parameters	Units	MDL					Method #
Arsenic, Total	mg/kg	1.0	2.4	4.3	• 1.6	3.3	7060A
Barium, Total	mg/kg	5	366	50	75	81	6010B
Cadmium, Total	mg/kg	0.5	0.9	BDL	BOL	BDL	6010B
Chromium, Total	mg/kg	0.5	15.6	7.4	13.3	9.4	6010B
Lead, Total	mg/kg	0.5	196	39.2	12.1	13.7	6010B
Mercury, Total	mg/kg	0.02	,0.72	80.0	BDL	Q.09	7470A
Selenium, Total	mg/kg	0.5	BDL	BDL	BDL	BDL	7740
Silver, Total	mg/kg	0.2	, 0.4	BDL	BDL	BDL	6010B

Client Name: HRP Associates, Inc.

CTL Lab No.:

0802008

Report Date: 08/14/2002

PO No:

CHA4094.P2

Analyst:

CP

RESULTS OF ANALYSIS

8 RCRA Metals -Total

Matrix Type:

CTL Sample No.:

Field ID:

Date Analyzed:

SOIL 12619

SOIL 12620 SOIL 12621 SOIL

TB-16 (2-4)

TB-17 (5-7)

TB-18 (2-4)

12622 TB-19 (2-4)

08/09/2002

08/09/2002

08/09/2002

Parameters	Units	MDL					Method#
Arsenic, Total	mg/kg	1.0	3.0	3.4	3.0	5.0	7060A
Barium, Total	mg/kg	5	466	61	225	382	6010B
Cadmium, Total	mg/kg	0.5	1.3	BDL	0.7	BDL	6010B
Chromium, Total	mg/kg	0.5	13.7	8.4	11.3	8.0	6010B
Lead, Total	mg/kg	0.5	578 ·	168	183	43.3	6010B
Mercury, Total .	mg/kg	0.02	1.00 ·	0.46	0.21	0.43	7470A
Selenium, Total	mg/kg	0.5	BDL	BDL	BDL	BDL	7740
Silver, Total :	mg/kg	0.2	0.2	BDL	0.3	0.4	6010B

Client Name: HRP Associates, Inc.

CTL Lab No.:

0802008

Report Date: 08/14/2002

PO No:

CHA4094.P2

Analyst:

CP

RESULTS OF ANALYSIS

8 RCRA Metals -Total

Matrix Type:

SOIL

CTL Sample No.:

12707

Field ID:

TB-4 (2-4)

Date Analyzed:

08/12/2002

Parameters	Units	MDL					Method:
Arsenic, Total	mg/kg	1.0	2.3			<u> </u>	7060A
Barium, Total	mg/kg	5	49	-			6010B
Cadmium, Total	mg/kg	0.5	0.8				6010B
Chromium, Total	· mg/kg	0.5	9.8				6010B
Lead, Total	mg/kg	0.5	485		_		6010B
Mercury, Total	mg/kg	0.02	16.6			_	7470A
Selenium, Total	mg/kg	0.5	BDL		-	-	
Silver, Total	mg/kg	0.2	BDL				7740
					7	_	6010B

Client Name: HRP Associates, Inc.

CTL Lab No.: 0802008

Report Date: 08/14/2002

PO No:

CHA4094.P2

Analyst:

MP

RESULTS OF ANALYSIS

Matrix Type:

SOIL

SOIL

SOIL

SOIL

CTL Sample No.:

12603

12604

12605

12606

Field ID: Date Analyzed: TB-1 (0-2) 08/08/2002 TB-2 (2-4) 08/08/2002 TB-3 (0-2)

TB4 (5-7) 08/08/2002

BDL

Parameters

CT ETPH

Units MDL

25

mg/kg

96

2,750

BDL

08/08/2002

Method#

GC-FID

MDL = Minimum Detection Level BDL = Below Detection Level

Client Name: HRP Associates, Inc. CTL Lab No.: 0802008

PO No: CHA4094.P2

Report Date: 08/14/2002 Analyst: MO

RESULTS OF ANALYSIS

SOIL SOIL SOIL Matrix Type: SOIL CTL Sample No.: 12607 12608 12609 12610 Field ID:

TB-5 (Auger) TB-7 (0-2) TB-6 (2-4) TB-21 (2-4) 08/09/2002 08/08/2002 08/08/2002 08/08/2002 Date Analyzed:

Parameters MDL Method# Units CT ETPH 25 BDL BDL 148 GC-FID mg/kg 1,342

Client Name: HRP Associates, Inc. CTL Lab No.: 0802008

Report Date: 08/14/2002 PO No: CHA4094.P2

Analyst: MO

RESULTS OF ANALYSIS

 Matrix Type:
 SOIL
 SOIL
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Date Analyzed: 08/08/2002 08/08/2002 08/08/2002 08/08/2002 08/08/2002

 Parameters
 Units
 MDL
 Method #

 CT ETPH
 mg/kg
 25
 30
 BDL
 BDL
 272
 GC-FID

Client Name: HRP Associates, Inc.

Report Date: 08/14/2002

CTL Lab No.:

0802008

PO No:

CHA4094.P2

Analyst:

МО

RESULTS OF ANALYSIS

Matrix Type:

CTL Sample No.:

Field ID:

Date Analyzed:

SOIL

SOIL

SOIL

SOIL

12615

TB-12 (0-1)

08/08/2002

12616 TB-13 (5-7) 12617

12618

08/08/2002 0

TB-14 (0-2) 08/08/2002

TB-15 (5-7) 08/08/2002

BDL

Parameters

CT ETPH

Units mg/kg MDL

25

76

27

301

Method #

GC-FID

MDL = Minimum Detection Level BDL = Below Detection Level

Client Name: HRP Associates, Inc.

CTL Lab No.: 0802008

Report Date: 08/14/2002

PO No:

CHA4094.P2

Analyst:

MO

RESULTS OF ANALYSIS

Matrix Type:

SOIL

SOIL

SOIL

SOIL

CTL Sample No.:

Date Analyzed:

12619

12620

12621

12622

Field ID:

TB-16 (2-4) 08/08/2002

TB-17 (5-7) 08/08/2002 TB-18 (2-4) 08/08/2002 TB-19 (2-4) 08/08/2002

149

Parameters

CT ETPH

Units mg/kg **MDL** 25

1,574

BDL

56

Method #

GC-FID

MDL = Minimum Detection Level BDL = Below Detection Level

Client Name: HRP Associates, Inc.

Report Date: 08/14/2002

CTL Lab No.: 0802008

PO No:

CHA4094.P2

Analyst:

MP

RESULTS OF ANALYSIS

Matrix Type:

SOIL

CTL Sample No.:

12707

Field ID:

TB-4 (2-4)

Date Analyzed:

08/08/2002

Parameters	Units	MDL					Method #
CT ETPH	mg/kg	25	BDL	_	_	_	GC-FID

Client Name: HRP Associates, Inc.

Report Date: 08/14/2002

CTL Lab No.:

0802008

PO No:

CHA4094.P2

Analyst:

SR

RESULTS OF ANALYSIS

8260B Volatile Organics - GC/MS

Matrix Type: CTL Sample No.:

SOIL

SOIL 12604

SOIL 12605 SOIL 12606

Field ID:

12603 TB-1 (0-2)

TB-2 (2-4)

TB-3 (0-2)

TB4 (5-7)

Date Analyzed: Date Extracted:

08/06/2002 08/06/2002

/2002 08/06/2002 /2002 08/06/2002

08/06/2002 08/06/2002 08/06/2002 08/06/2002

				00,00,2002	00/00/2002	08/06/2002
Parameters	Units	MDL			T .	T
Dichlorodifluoromethane	ppb	10	BDL	BDL.	BDL	501
Chloromethane	ppb	10	BDL .	BDL	BDL	BDL
Vinyl chloride	ppb	10	BDL	BDL		BDL
Chloroethane	ppb	10	BDL	BDL	BDL	BDL
Bromomethane	ppb	10	BDL	BDL	BDL	BDL
Trichlorofluoromethane	ppb	10	BDL	BDL	BDL	BDL
1,1-Dichloroethylene	ppb	10	BDL.	BDL	BDL	BDL
Methylene chloride	ppb	10	BDL	BDL	BDL	BDL
trans-1,2-Dichloroethylene	ppb	10	BDL	BDL ·	BDL	BDL
1,1-Dichloroethane	ppb	10	BDL		BDL.	BDL.
2,2-Dichloropropane	ppb	.10	BDL BDL	BDL	BDL	. BDL
cis-1,2-Dichloroethylene	ppb	10	BDL	BDL	BDL	BDL
Chloroform	ppb	10	BDL	BDL	BDL	BDL
Bromochloromethane	ppb	10	BDL	BDL	BDL	BDL
1,1,1-Trichloroethane	ppb	10	BDL	BDL	BDL.	BDL
,1-Dichloropropylene	ppb	10	BDL	BDL	BDL	BDL
Carbon tetrachloride	ppb	10		BDL	BDL	BDL
Benzene	ppb	. 10	BDL	BDL	BDL	· BDL
,2-Dichloroethane	ppb	10	BDL	BDL	BDL	BDL
richloroethylene	ppb	10	BDL	BDL	BDL	BDL
,2-Dichloropropane	ppb		BDL	BDL	BDL	BDL.
romodichloromethane		10	BDL	BDL	BDL	BDL.
ibromomethane	ppb	10	BDL	BDL	BDL	BDL
s-1,3-Dichloropropylene	ppb	10	BDL	BDL	BDL	BDL
oluene	ppb	10	BDL	BDL	BDL	BDL
	ppb	10	BDL	BDL	BDL	BDL.
ans-1,3-Dichloropropylene 1,2-Trichloroethane	ppb	10	BDL ·	BDL	BDL	BDL
	ppb	10	BDL	BDL	BDL	BDL
etrachloroethylene	ppb	10	BDL	BDL	BDL.	BDL
3-Dichloropropane	ppb	10	BDL	BDL.	BDL	BDL
bromochloromethane	ppb	10	BDL	BDL	BDL	BDL
2-Dibromoethane	ppb	10	BDL	BDL.	BDL	BDL,
lorobenzene	ppb	10 ·	BDL	BDL	BDL	BDL.
nyl Benzene	ppb	10	BDL	BDL	BDL	BDL
1,1,2-Tetrachloroethane	ppb	10	BDL	BDL	BDL	BDL

MDL = Minimum Detection Level BDL = Below Detection Level

Connecticut Testing Laboratories, Inc. 165 Gracey Avenue / Meriden, CT 06451 (203) 634-3731 (Fax) 630-1336 Certification, CT-PH0547 / MA CT035

Client Name: HRP Associates, Inc.

CTL Lab No.: 0802008

PO No:

CHA4094.P2

Analyst:

SR

RESULTS OF ANALYSIS

Report Date: 08/14/2002

8260B Volatile Organics - GC/MS ...

Matrix Type: CTL Sample No.: SOIL

SOIL

SOIL

SOIL

Field ID:

12603 TB-1 (0-2) 12604 TB-2 (2-4)

12605 TB-3 (0-2) 12606 TB4 (5-7)

Date Analyzed: Date Extracted:

08/06/2002 08/06/2002 08/06/2002 08/06/2002

08/06/2002 08/06/2002 08/06/2002 08/06/2002

			00.00,2002	00/00/2002	00/00/2002	00/06/2002
Parameters	Units	MDL				
p/m-Xylene	ppb	10	BDL	BDL	BDL	BDL
o-Xylene	ppb	10	BDL	BDL	BDL	BDL
Styrene	ppb	10	BDL	BDL	BDL.	BDL
Bromoform	ppb	10	BDL.	BDL	BDL	BDL
Isopropylbenzene	ppb	10	BDL '	BDL	BDL	BDL
1,1,2,2-Tetrachloroethane	ppb	10	BDL	BDL,	BDL	BDL
Bromobenzene	ppb	10	BDL	BDL.	BDL	BDL
1,2,3-Trichloropropane	ppb	10	BDL	BDL	BDL	BDL
n-Propylbenzene	ppb	10	BDL	BDL ;	BDL	BDL
2-Chlorotoluene	ppb	10	BDL .	BDL.	BDL	BDL
1,3,5-Trimethylbenzene	ppb	10:	BDL ·	BDL	BDL	BDL
4-Chlorotoluene	ppb	10	· BDL	BDL ·	BDL	BDL
tert-Butylbenzene	bbp	10	BDL.	BDL	BDL	BDL,
1,2,4-Trimethylbenzene	ppb	10	BDL	BDL	BDL	BDL
sec-Butylbenzene	ppb	10	BDL .	BDL	BDL.	BDL
p-Isopropyltoluene	ppb	10	BDL	BDL	BDL	BDL
1,3-Dichlorobenzene	ppb	- 10	BDL ·	BDL.	BDL	BDL.
1,4-Dichlorobenzene	ppb	10	BDL	BDL.	BDL.	BDL.
n-Butylbenzene	ppb	10	BDL	BDL	BDL	BDL
1,2-Dichlorobenzene	ppb	10	BDL	BDL.	BDL	BDL.
1,2-Dibromo-3-chloropropane	ppb	10	BDL	BDL.	BDL	BDL
1,2,4-Trichlorobenzene	ppb	10	BDL	BDL.	BDL	BDL.
Hexachlorobutadiene	ppb	50	BDL,	BDL	BDL	BDL.
Naphthalene	ppb	50	BDL	BDL	BDL	BDL
1,2,3-Trichlorobenzene	ppb	10	BDL	BDL	BDL	BDL.
Methyl ethyl ketone	ppb	50	BDL	BDL	BDL	BDL
MIBK	ppb	50	BDL	BDL	BDL	BDL
Methyl butyl ketone	ppb	50	BDL	BDL	BDL	BDL

Client Name: HRP Associates, Inc.

CTL Lab No .:

.0802008

Report Date: 08/14/2002

Date Extracted:

PO No:

CHA4094.P2

08/06/2002

Analyst:

08/06/2002

SR

08/06/2002

RESULTS OF ANALYSIS

8260B Volatile Organics - GC/MS

Matrix Type: SOIL SOIL SOIL SOIL CTL Sample No.: 12607 12608 12609 12610 Field ID: TB-5 (Auger) TB-6 (2-4) TB-7 (0-2) TB-21 (2-4) Date Analyzed: 08/06/2002 08/06/2002 08/06/2002 08/06/2002

08/06/2002

Parameters	Units	MDL				
Dichlorodifluoromethane	ppb	10	BDL	BDL	BDL	BDL
Chloromethane	ppb	10	BDL	BDL	BDL	BDL
Vinyl chloride	ppb	10	BDL	BDL	BDL.	BDL
Chloroethane	ppb	10	BDL	BDL	BDL	BDL
Bromomethane	ppb	10	BDL	BDL	BDL	BDL
Trichlorofluoromethane	ppb	10	BDL	BDL	. BDL	BDL
1,1-Dichloroethylene	ppb	10	BDL	BDL	BDL	BDL
Methylene chloride	ppb	10	BDL	BDL	BDL	BDL
trans-1,2-Dichloroethylene	ppb	10	BDL	BDL	BDL	BDL .
1,1-Dichloroethane	ppb	1,0	BDL	BDL	BDL	BDL
2,2-Dichloropropane	ppb .	10	BDL	BDL	BDL	BDL
cis-1,2-Dichloroethylene	ppb	. 10	BDL	BDL	BDL	BDL
Chloroform	ppb	10	BDL	BDL	BDL	BDL
Bromochloromethane	ppb	10	BDL	BDL	BDL	BDL
1,1,1-Trichloroethane	ppb	10	BDL	BDL	BDL	BDL
1,1-Dichloropropylene	ppb	10	BDL	BDL	BDL	BDL
Carbon tetrachloride .	ppb	10	BDL	BDL	BDL	BDL
Benzene	ppb	10	BDL.	BDL	BDL	BDL
1,2-Dichloroethane	ppb	10	BDL	BDL	BDL	BDL
Trichloroethylene	ррь	10	BDL.	BDL	BDL	BDL
1,2-Dichloropropane	ppb	10	BDL	BDL.	BDL	BDL
Bromodichloromethane	ppb	10	BDL	BDL	BDL	BDL
Dibromomethane	ppb	10	BDL	BDL	BDL	BDL
cis-1,3-Dichloropropylene	ppb	10	BDL .	BDL	BDL	BDL
Toluene	ppb	10	BDL	BDL	BDL	BDL
rans-1,3-Dichloropropylene	ppb	10	BDL	BDL	BDL	BDL
,1,2-Trichloroethane	ppb	10	BDL	BDL	BDL	BDL
etrachloroethylene	ppb	10	BDL	BDL	BDL	BDL
,3-Dichloropropane	ppb	10	BDL:	BDL	BDL	BDL
Dibromochloromethane	ррь	10	BDL	BDL	BDL	BDL
,2-Dibromoethane	ppb	10	BDL	BDL.	BDL	BDL
hlorobenzene	ppb	10	BDL	BDL	BDL	BDL
thyl Benzene	ppb	10	BDL	BDL	BDL	BDL
,1,1,2-Tetrachloroethane	ppb	10	BDL.	BDL.	BDL	BDL

MDL = Minimum Detection Level BDL = Below Detection Level

Connecticut Testing Laboratories, Inc. 165 Gracey Avenue / Meriden, CT 06451 (203) 634-3731 (Fax) 630-1336 Certification CT-PH0547 / MA-CT035

Client Name: HRP Associates, Inc.

CTL Lab No.:

0802008

Report Date: 08/14/2002

PO No:

CHA4094.P2

Analyst:

SR

RESULTS OF ANALYSIS

8260B Volatile Organics - GC/MS

Matrix Type:
CTL Sample No.:
Field ID:

SOIL 12607 SOIL 12608

SOIL 12609

SOIL 12610

Field ID:
Date Analyzed:
Date Extracted:

TB-5 (Auger) 08/06/2002 08/06/2002 TB-6 (2-4) 08/06/2002 08/06/2002 TB-7 (0-2) 08/06/2002 08/06/2002 TB-21 (2-4) 08/06/2002 08/06/2002

Parameters	Units	MDL				
p/m-Xylene	ppb	10	BDL	BDL	BDL	BDL
o-Xylene	ppb	10	BDL	BDL	BDL	BDL
Styrene	ppb	10	BDL	BDL	BDL	BDL
Bromoform	ppb	10	BDL	BDL	BDL	BDL
Isopropylbenzene	ppb	10	BDL	BDL	BDL	BDL
1,1,2,2-Tetrachloroethane	ppb	10	BDL	BÒL	BDL	BDL
Bromobenzene	ppb	10	BDL	BDL	BDL	BDL
1,2,3-Trichloropropane	ppb	10 :	BDL	BOL	BDL	BDL
n-Propylbenzene :	ppb	10	BDL	BDL	BDL	BDL
2-Chlorofoluene	ppb	10.	BDL	BDL	BDL	BDL
1,3,5-Trimethylbenzene	ррδ	10	BDL	BDL	BDL	BDL
4-Chlorotoluene	ppb	10	BDL	BDL	BDL	BDL
tert-Butylbenzene	ppb	10	BDL	BDL	BDL	BDL
1,2,4-Trimethylbenzene	ppb	10	BDL	BDL	BDL	BDL
sec-Butylbenzene	ppb	10	BDL	BDL	BDL	BDL
p-Isopropyltoluene	ppb	10	BDL	BDL	BDL	BDL
1,3-Dichlorobenzene	ppb	10	BDL	BDL	BDL	BDL
1,4-Dichlorobenzene	ppb	10	BDL	BDL	BDL	BDL
n-Butylbenzene	ppb	10	BDL	BDL	BDL	BDL
1,2-Dichlorobenzene	ppb	10	BDL	BDL	BDL	BDL
1,2-Dibromo-3-chloropropane	ppb	. 10	BDL	BDL	BDL	BDL
1,2,4-Trichlorobenzene	ppb	10	BDL	BDL	BDL	BDL
Hexachlorobutadiene	ppb	50	BDL	BDL	BDL	BDL
Naphthalene	ppb	50	BDL	BDL	BDL	BDL
1,2,3-Trichlorobenzene	ppb	10	BDL	BDL	BDL	BDL
Methyl ethyl ketone	ppb	50	BDL	BDL	BDL	BDL
MIBK	ppb	50	BDL	BDL	BDL	BDL
Methyl butyl ketone	ppb	50	BDL	BDL	BDL	BDL

Client Name: HRP Associates, Inc.

CTL Lab No.:

0802008

Report Date: 08/14/2002

PO No:

CHA4094.P2

Analyst:

SR

RESULTS OF ANALYSIS

8260B Volatile Organics - GC/MS

Matrix Type: CTL Sample No.: SOIL

SOIL 12612

SOIL 12613 SOIL 12614

CIL Sample No. Field ID:

12611 TB-9 (5-7)

TB-9 (10-12)

TB-10 (5-7)

TB-11 (0-2)

Date Analyzed: Date Extracted:

08/06/2002 08/06/2002 08/06/2002 08/06/2002 08/06/2002 08/06/2002 08/06/2002 08/06/2002

Parameters	Units	MDL				
Dichlorodifluoromethane	ррь	10	BDL	BDL	BDL	BDL
Chloromethane	ppb	10	BDL	BDL	BDL	BDL
Vinyl chloride	ppb	10	BDL.	BDL.	BDL.	BDL.
Chloroethane	ррь	10	BDL	BDL.	BDL	BDL
Bromomethane	ррь	10	BDL	BDL	BDL	BDL.
Trichlorofluoromethane	ppb	10	BDL	BDL	BDL.	BDL.
1,1-Dichloroethylene	ррь	10	BDL	BDL.	BDL.	BDL.
Methylene chloride	ppb	10	BDL	BDL.	BDL.	BDL
trans-1,2-Dichloroethylene	- ppb	10	BDL	BDL	BDL	BDL
1,1-Dichloroethane	ppb	10	BDL	BDL.	BDL	BDL
2,2-Dichloropropane	ppb	10	BDL	BDL :	BDL	BDL
cis-1,2-Dichloroethylene	ррь	10	BDL	BDL	BDL.	BDL
Chloroform	ppb	10	BDL	BDL.	BDL	BDL,
Bromochloromethane	ppb	10	BDL	BDL.	BDL.	BDL
1,1,1-Trichloroethane	ppb	10	BDL	BDL.	BDL	BDL
1,1-Dichloropropylene	ррь	10	BDL	BDL,	BDL	BDL.
Carbon tetrachloride	ppb	10	BDL .	BDL.	BDL.	BDL
Benzene	ppb	10	BDL.	BDL	BDL.	BDL
1,2-Dichloroethane	ррь	10	BDL	BDL.	BDL	BDL
Trichloroethylene	ppb	10	BDL	BDL	BDL.	BDL
1,2-Dichloropropane	ppb	10	BDL,	. BDL	BDL.	BDL
Bromodichloromethane	ppb	10	BDL	BDL	BDL.	BDL
Dibromomethane	ppb	10	BDL.	BDL	BDL.	BDL
cis-1,3-Dichloropropylene	ppb	10	BDL	BDL.	BDL	BDL
Toluene	ppb	10	BDL.	BDL.	BDL	BDL
trans-1,3-Dichloropropylene	ppb	10	BDL.	BDL	BDL	BDL
1,1,2-Trichloroethane	ppb	10	BDL	BDL.	BDL.	BDL
Tetrachloroethylene	ppb	10	BDL.	BDL.	BDL	BDL
1,3-Dichloropropane	ppb	10	BDL.	BDL.	BDL	BDL
Dibromochloromethane	ppb	10	BDL.	BDL	BDL	BDL
1,2-Dibromoethane	ppb	10	BDL	BDL	BDL.	BDL
Chlorobenzene	ppb	10	BDL.	BDL.	BDL	BDL.
Ethyl Benzene	ppb	10	BDL	BDL	BDL	BDL
,1,1,2-Tetrachloroethane	ppb	10	BDL	BDL.	BDL	BDL

MDL = Minimum Detection Level BDL = Below Detection Level

Client Name: HRP Associates, Inc.

CTL Lab No.: 0802008

Analyst:

Report Date: 08/14/2002 PO No:

No: CHA4094.P2

SR

RESULTS OF ANALYSIS

8260B Volatile Organics - GC/MS ...

Matrix Type:

SOIL

SOIL

SOIL

SOIL

CTL Sample No.:

12611

12612

12613

12614

Field ID:

TB-9 (5-7)

TB-9 (10-12)

TB-10 (5-7)

TB-11 (0-2)

Date Analyzed: Date Extracted:

08/06/2002 08/06/2002 08/06/2002 08/06/2002

08/06/2002 08/06/2002 08/06/2002 08/06/2002

Parameters	Units	MDL				
p/m-Xylene	ppb	10	BDL	BDL	BDL	BDL.
o-Xylene	ppb	10	BDL	BDL	BDL	BDL
Styrene	ppb	10	BDL	BDL	BDL	BDL
Bromoform .	ppb	10	BDL	BDL	BDL	BDL
Isopropylbenzene	ppb	10	BDL	BDL	BDL	BDL
1,1,2,2-Tetrachloroethane	ppb	10	BDL	BDL	BDL	BDL.
Bromobenzene	ppb	10	BDL	BDL	BDL	BDL
1,2,3-Trichloropropane	ppb	10	BDL	BDL	BDL	BDL
n-Propylbenzene	ppb	10	BDL	BDL	: BDL	BDL .
2-Chlorotoluene	bbp	10	· BDL	BDL	BDL	BDL
1,3,5-Trimethylbenzene	ppb	10	BDL	- BDL	BDL	BDL
4-Chlorotoluene	bbp.	10	BDL	BDL	BDL	BDL
tert-Butylbenzene	ppb	10	BDL	BDL	BDL	BDL
1,2,4-Trimethylbenzene	ppb	10	BDL	BDL	. BDL	BDL
sec-Butylbenzene	ppb .	10	BDL	BDL	BDL	BDL
p-Isopropyitoluene	ррь	10 .	BDL	BDL	BDL	BDL
1,3-Dichlorobenzene	ppb	10	BDL	BDL	BDL	BDL
1,4-Dichlorobenzene	ppb	10	BDL	BDL	BDL	BDL
n-Butylbenzene	ppb	10	BDL	BDL	BDL.	BDL
1,2-Dichlorobenzene	ppb	10	BDL	BDL	BDL	BDL
1,2-Dibromo-3-chloropropane	ppb	10	BDL	BDL	BDL	BDL
1,2,4-Trichlorobenzene	ppb	10	BDL	BDL	BDL	BDL
Hexachlorobutadiene	bbp	50	BDL	BDL	BDL	BDL
Naphthalene	.bbp	50	BDL	BDL	BDL	BDL
,2,3-Trichlorobenzene	ppb	10	BDL	BDL	BDL.	BDL
Methyl ethyl ketone	ppb	50	BDL	BDL	BDL	BDL
MIBK	ррь	50	BDL	BDL	BDL	BDL
Methyl butyl ketone	ppb	50	BDL	BDL	BDL	BDL

MDL = Minimum Detection Level BDL = Below Detection Level

Cortification CT_DHNSAT/MA_CTNSE

Client Name: HRP Associates, Inc.

CTL Lab No.:

0802008

Report Date: 08/14/2002

PO No:

CHA4094.P2

Analyst:

SR

RESULTS OF ANALYSIS

8260B Volatile Organics - GC/MS

Matrix Type:	SOIL	SOIL	SOIL	SOIL
CTL Sample No.:	12615	12616	12617	12618
Field ID:	TB-12 (0-1)	TB-13 (5-7)	TB-14 (0-2)	TB-15 (5-7)
Date Analyzed:	08/06/2002	08/06/2002	08/06/2002	08/06/2002
Date Extracted:	08/06/2002	08/06/2002	08/06/2002	08/06/2002

Parameters	Units	MDL				
Dichlorodifluoromethane	ppb	10	BDL	BDL	BDL	BDL
Chloromethane	ppb	10	BDL	BDL	BDL	BDL
Vinyl chloride	ppb	10	BDL	BDL	BDL	BDL
Chloroethane	ppb	10	BDL	BDL	BDL	BDL
Bromomethane	ppb	10	BDL	BDL	BDL	BDL
Trichlorofluoromethane	ppb	10	BDL	BDL	BDL	BDL
1,1-Dichloroethylene	ppb	10	BDL	BDL	BDL	BDL
Methylene chloride	ppb	10	BDL	BDL	BDL	BDL
trans-1,2-Dichloroethylene	ppb	10	BDL	BDL	BDL	BDL:
1,1-Dichloroethane	ppb	10	BDL	BDL.	BDL	BDL
2,2-Dichloropropane	- ppb	10	BDL	- BDL	BDL .	BDL
cis-1,2-Dichloroethylene	ppb	10	BDL	BDL	BDL	BDL .
Chloroform	ppb	10	BDL	8DL	BDL	BDL
Bromochloromethane	ppb	10	BDL.	BDL	BDL	BDL
1,1,1-Trichloroethane	ppb	10	BDL	BDL	BDL ·	BDL.
1,1-Dichloropropylene	ppb	10	BDL	BDL	BDL.	BDL
Carbon tetrachloride.	ppb	10	BDL	BDL	BDL	BDL.
Benzene	ppb	10	BDL	BDL	BDL	BDL
1,2-Dichloroethane	ррь	10	BDL.	BDL	BDL	BDL
Trichloroethylene.	ppb	10	BDL	BDL	BDL	BDL
1,2-Dichloropropane	ppb	10	BDL.	BDL	BDL.	BDL
Bromodichloromethane	ppb	10	BDL.	BDL	BDL.	BDL
Dibromomethane	ppb	10	BDL	BDL	BDL	BDL.
cis-1,3-Dichloropropylene	ppb	10	BDL	BDL	BDL	BDL
Toluene	ppb	10	BDL	BDL	BDL	BDL
trans-1,3-Dichloropropylene	ppb	10	BDL.	BDL	BDL	BDL
1,1,2-Trichloroethane	ppb	10	BDL	BDL	BDL .	BDL
Tetrachloroethylene	ррь	10	BDL.	BDL	BDL	BDL.
1,3-Dichloropropane	ppb	10	BDĽ	BDL	BDL	BDL.
Dibromochloromethane	ppb	10	BDL	BDL	BDL	BDL
1,2-Dibromoethane	ppb	10	BDL	BDL.	BDL	BDL.
Chlorobenzene	ррь	10	BDL	BDL.	BDL	BDL
Ethyl Benzene	ppb	10	BDL	BDL	BDL	BDL
1,1,1,2-Tetrachloroethane	ррь	10	BDL	BDL	BDL	BDL

MDL = Minimum Detection Level BDL = Below Detection Level

Client Name: HRP Associates, Inc.

CTL Lab No.:

0802008

Report Date: 08/14/2002

PO No:

CHA4094.P2

Analyst:

SR

RESULTS OF ANALYSIS

8260B Volatile Organics - GC/MS ...

Matrix Type:

CTL Sample No.:

Field ID:

Date Analyzed: Date Extracted:

SOIL 12615

SOIL 12616

SOIL 12617 SOIL 12618

TB-12 (0-1)

08/06/2002

TB-13 (5-7) 08/06/2002

TB-14 (0-2)

TB-15 (5-7) 08/06/2002

08/06/2002 08/06/2002 08/06/2002 08/06/2002 08/06/2002

Parameters	Units	MDL				
p/m-Xylene	ppb	10	BDL	BDL	BDL	- DDI
o-Xylene	ppb	10	BDL	BDL	BDL	BDL
Styrene	ppb	10	BDL	BDL	BDL	BDL
Bromoform	ppb	10	BDL	BDL	BDL	BDL
Isopropylbenzene	ppb	10	BDL	BDL	BDL	BDL
1,1,2,2-Tetrachloroethane	ppb	10	BDL	BDL	BDL	BDL
Bromobenzene	ppb	10	BDL	BDL	BDL	BDL
1,2,3-Trichloropropane	ррь	10	BDL	BDL	BDL	BDL
п-Propylbenzene :	ppb	10	BDL	55.		BDL
2-Chlorotoluene	dqq	10	·BDL	BDL BDL	BDL	BDL
1,3,5-Trimethylbenzene	ррь	10	BDL	- BDL	BDL	BDL
4-Chlorotoluene	ррь	• 10	BDL	BDL	BDL	BDL
tert-Butylbenzene	ррь	10	BDL	BDL	BDL	BDL ·
1,2,4-Trimethylbenzene	ppb	10	BDL	BDL	BDL	BDL
sec-Butylbenzene	ррь	10	BDL		BDL	BDL
p-lsopropyltoluene	ррь	10	BDL	BDL	BDL	BDL
1,3-Dichlorobenzene	ррь	10	BDL	BDL	BDL	BDL
,4-Dichlorobenzene	ppb	10	BDL	BDL	BDL	BDL
n-Butylbenzene	ppb	10	BDL	BDL	BDL	BDL
,2-Dichlorobenzene	ppb	10	BDL	BDL	BDL	BDL
,2-Dibromo-3-chloropropane	ppb	10		BDL	BDL	BDL
,2,4-Trichlorobenzene	ррь	10	BDL BDL	BDL	BDL	BDL
lexachlorobutadiene	ррь	50	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	BDL	BDL	BDL
laphthalene	ppb	50	BDL	BDL	BDL	BDL
,2,3-Trichlorobenzene			BDL	BDL	BDL	BDL
lethyl ethyl ketone	ppb	10	BDL .	BDL	BDL	BDL
IIBK	ppb	50	BDL	BDL	BDL	BDL
ethyl butyl ketone	ррь	50	BDL	BDL	BDL	BDL
ediyi batyi ketone	ррь	50	BDL	BDL	BDL	BDL

Client Name: HRP Associates, Inc. CTL Lab No.: 0802008

Report Date: 08/14/2002 PO No: CHA4094.P2

Analyst: SR

RESULTS OF ANALYSIS

8260B Volatile Organics - GC/MS ...

Matrix Type:	SOIL	SOIL	SOIL	SOIL
CTL Sample No.:	12619	12620	12621	12622
Field ID:	TB-16 (2-4)	TB-17 (5-7)	TB-18 (2-4)	TB-19 (2-4)
Date Analyzed:	08/06/2002	08/06/2002	08/06/2002	08/06/2002
Date Extracted:	08/06/2002	08/06/2002	08/06/2002	08/06/2002

Parameters	Units	MDL				
Dichlorodifluoromethane	ppb	10	BDL	BDL,	BDL.	BDL
Chloromethane	ppb	10	BDL	BDL	BDL.	BDL.
Vinyl chloride	ppb	10	BDL	BDL	BDL	BDL
Chloroethane	ppb	10	BDL	BDL	BDL	BDL.
Bromomethane	ppb	10	BDL.	BDL	BDL	BDL
Trichlorofluoromethane .	ppb	10	BDL	BDL	BDL.	BDL.
1,1-Dichloroethylene	ppb	10	BDL.	BDL	BDL	BDL
Methylene chloride	ppb	10	BDL.	BDL	BDL :	BDL
trans-1,2-Dichloroethylene	ppb	10	BDL	BDL	BDL ·	: BDL
1,1-Dichloroethane	ppb	10	BDL.	BDL	· BDL	BDL
2,2-Dichloropropane	ppb	10	BDL	BDL	BDL	- BDL
cis-1,2-Dichloroethylene	ppb	10	BDL	BDL	BDL.	BDL
Chloroform	ppb	10	BDL.	BDL	BDL	BDL,
Bromochloromethane	ppb	10	BDL	BDL	BDL	BDL
1,1,1-Trichloroethane	ppb	10	BDL.	BDL	BDL	BDL
1,1-Dichloropropylene	ppb	10	BDL.	BDL	BDL	BDL
Carbon tetrachloride	ppb	10	BDL.	BDL	BDL	BDL
Benzene .	ppb	10	BDL.	BDL	BDL.	BDL
1,2-Dichloroethane	ppb	10	BDL,	BDL,	BDL.	BDL
Trichloroethylene	ppb	10	BDL	BDL.	BDL.	BDL
1,2-Dichloropropane	ppb	10	BDL	BDL.	BDL.	BDL
Bromodichloromethane	ppb	10	BDL	BDL,	BDL ·	BDL
Dibromomethane	ppb	10	BDL.	BDL,	BDL	BDL
cis-1,3-Dichloropropylene	ppb	10	BDL.	BDL,	BDL.	BDL
oluene	ppb	10	BDL	BDL	BDL	BDL
rans-1,3-Dichloropropylene	ppb	10	BDL.	BDL.	BDL.	BDL
,1,2-Trichloroethane	ppb	10	BDL.	BDL	BDL	BDL
etrachloroethylene	ppb	10	BDL.	BDL	BDL	BDL
,3-Dichloropropane	ppb	10	BDĽ	BDL	BDL	BDL,
Dibromochloromethane	ppb	10	BDL.	BDL	BDL.	BDL.
,2-Dibromoethane	ppb	10	BDL.	BDL	BDL.	BDL.
Chlorobenzene -	ppb	10	BDL	BDL.	BDL	BDL
thyl Benzene	ppb	10	BDL	BDL.	BDL.	BDL
,1,1,2-Tetrachloroethane	dqq	10	BDL	BDL	BDL.	BDL.

Client Name: HRP Associates, Inc.

CTL Lab No.: 0802008

PO No:

CHA4094.P2

Report Date: 08/14/2002

Analyst:

SR

RESULTS OF ANALYSIS

8260B Volatile Organics - GC/MS ...

Matrix Type:	SOIL	SOIL	SOIL	SOIL
CTL Sample No.:	12619	12620	12621	12622
Field ID:	TB-16 (2-4)	TB-17 (5-7)	TB-18 (2-4)	TB-19 (2-4)
Date Analyzed:	08/06/2002	08/06/2002	08/06/2002	08/06/2002
Date Extracted:	08/06/2002	08/06/2002	08/06/2002	08/06/2002

Parameters	Units	MDL				
p/m-Xylene	ppb	10	BDL	BDL	BDL	BDL
o-Xylene	ppb	10	BDL	BDL	BDL	BDL
Styrene	ppb	10	BDL	BDL	BDL.	BDL
Bromoform	ppb	10	BDL	BDL	BDL	BDL.
Isopropylbenzene	ppb	10	BDL.	BDL.	BDL	BDL
1,1,2,2-Tetrachloroethane	ppb	10	BDL.	BDL.	BDL	. BDL
Bromobenzene	ррь	10	BDL	BDL	BDL	BDL
1,2,3-Trichloropropane	ppb	10	BDL	BDL	BDL	BDL
n-Propylbenzene	ppb	10	BDL	BDL	BDL.	· BDL
2-Chlorotoluene	ppb	.10	BDL	BDL	BDL	BDL
1,3,5-Trimethylbenzene	ррb	10	BDL	BDL	BDL	BDL -
4-Chlorotoluene .	ррь	10	BDL	BDL	BDL ·	BDL
tert-Butylbenzene	ppb	10	BDL	BDL	BDL	BDL
1,2,4-Trimethylbenzene	ppb	10	BDL	BDL.	BDL	BDL
sec-Butylbenzene	ррь	. 10	BDL,	BDL	BDL	BDL.
p-Isopropyitoluene	ррь	10	BDL.	BDL	BDL	BDL
1,3-Dichlorobenzene	ррь	· 10	BDL	BDL	BDL	BDL
1,4-Dichlorobenzene	ppb	10	BDL	BDL	BDL	BDL
n-Butylbenzene	ppb	10	BDL	BDL	BDL	BDL.
1,2-Dichlorobenzene	ppb	10	BDL	BDL	BDL	BDL.
1,2-Dibromo-3-chloropropane	ppb	10	BDL	BDL	BDL	BDL
1,2,4-Trichlorobenzene	ррь	10	BDL	BDL	BDL	BDL
Hexachlorobutadiene	ppb	50	BDL,	BDL	BDL.	BDL.
Naphthalene	ppb	50	BDL.	BDL	BDL	BDL,
1,2,3-Trichlorobenzene	ppb ·	10	. BDL	BDL	" BDL	BDL.
Methyl ethyl ketone	ppb	50	BDL.	BDL	BDL.	BDL.
MIBK	ppb	50	BDL.	BDL,	BDL	BDL.
Methyl butyl ketone	ppb	50	BDL.	BDL.	BDL.	BDL

Client Name: HRP Associates, Inc.

CTL Lab No.: 0802008

PO No:

CHA4094.P2

Analyst:

SR

RESULTS OF ANALYSIS

Report Date: 08/14/2002

8260B Volatile Organics - GC/MS

Matrix Type:

SOIL

CTL Sample No.:

12707

Field ID:

TB-4 (2-4)

Date Analyzed:

08/06/2002

Date Extracted:

08/06/2002

Parameters	Units	MDL		-		
Dichlorodifluoromethane	ppb	10	BDL		-	
Chloromethane	ppb	10	BDL			_
Vinyl chloride	ppb	10	BDL			
Chloroethane	ppb	10	BDL			
Bromomethane	ppb	10	BDL	-		
Trichlorofluoromethane	ppb	10	BDL			
1,1-Dichloroethylene	ppb	10	BDL			
Methylene chloride	ppo	10	BDL	_		
trans-1,2-Dichloroethylene	ppb	10	BDL.			
1,1-Dichloroethane	ppb	10	BDL.			
2,2-Dichloropropane	ppb	10	BDL.	-		
cis-1,2-Dichloroethylene	ppb	10	BDL			<u>:</u>
Chloroform	ppb	10	BDL		_	
Bromochloromethane	ppb .	10	BDL			
1,1,1-Trichloroethane	ррь	10	BDL	-		_
1,1-Dichloropropylene	ppb	10	BDL.	_	_	
Carbon tetrachloride.	ppb	10	BDL	_		
Benzene	ppb	10	BDL			
1,2-Dichloroethane	ppb	10	BDL.			
Trichloroethylene	ppb	10	BDL.	-		
1,2-Dichloropropane	ppb	10	BDL			
Bromodichloromethane	ppb	10	BDL		-	
Dibromomethane	ppb	10	BDL		-	
cis-1,3-Dichloropropylene	ppb	10	BDL.			_
Toluene	ppb	10	BDL.			_
trans-1,3-Dichloropropylene	ppb	10	BDL	_		_
1,1,2-Trichloroethane	ррь	10	BDL.	_		
Tetrachloroethylene	ppb	10	BDL			
1,3-Dichloropropane	ppb	10	BDL			_
Dibromochloromethane	ppb	10	BDL			
1,2-Dibromoethane	ppb	10	BDL.	_		_
Chlorobenzene	ppb	10	BDL.			-
Ethyl Benzene	ppb	10	BDL.	-		
1,1,1,2-Tetrachloroethane	ppb	10	BDL.	-		

Client Name: HRP Associates, Inc.

CTL Lab No.: 0802008

Report Date: 08/14/2002 PO No:

No: CHA4094.P2

Analyst: SR

RESULTS OF ANALYSIS

8260B Volatile Organics - GC/MS

Matrix Type:

SOIL

CTL Sample No.:

12707

Field ID:

TB-4 (2-4)

Date Analyzed:

08/06/2002

Date Extracted:

08/06/2002

Parameters	Units	MDL				
p/m-Xylene	ppb	10	BDL			
o-Xylene	ppb	10	BDL	_		
Styrene	ppb	10	BDL			
Bromoform .	ppb	10	BDL			 _
Isopropylbenzene	ppb	10	BDL	_		
1,1,2,2-Tetrachloroethane	ppb	10	BDL			<u> </u>
Bromobenzene	ppb	10	BDL			
1,2,3-Trichloropropane	ppb	10	BDL		:	
n-Propyibenzene	ppb	10 :	BDL			
2-Chlorotoluene ·	ppb	10	BDL			
1,3,5-Trimethylbenzene	bbp.	10	BDL			
4-Chlorotoluene	ppb	· 10	BDL			
tert-Butylbenzene	ppb	10	BDL	_		
1,2,4-Trimethylbenzene	ppb	10	BDL	_		
sec-Butylbenzene	ppb	10	BDL			_
p-Isopropyltoluene	ррь	10	BDL	_		
1,3-Dichlorobenzene	ppb	10	BDL	-	_	
1,4-Dichlorobenzene	ppb	10	BDL			
n-Butylbenzene	ppb	10	BDL			
1,2-Dichlorobenzene	ppb .	10	BDL	_		
1,2-Dibromo-3-chloropropane	ppb	10	BDL			
1,2,4-Trichlorobenzene	ppb	10	BDL			
Hexachlorobutadiene	ррь	50	BDL			
Naphthalene	ррь	50	BDL	_		
1,2,3-Trichlorobenzene	ppb	10	BDL			
Methyl ethyl ketone	ррь	50	BDL	-		_
MIBK .	ррь	50	BDL			
Methyl butyl ketone	ррь	50	BDL	-		

Client Name: HRP Associates, Inc.

CTL Lab No.:

0802008

Report Date: 08/14/2002

PO No:

CHA4094.P2

Analyst:

SR

RESULTS OF ANALYSIS

PAH'S EPA Method 8270C

Matrix Type:

SOIL

SOIL

SOIL

SOIL

CTL Sample No.:

12603 TB-1 (0-2)

12604 TB-2 (2-4) 12605

12606 TB4 (5-7)

Field ID: Date Analyzed: Date Extracted:

Dibenzo(a,h)Anthracene

Benzo(g,h,i)Perylene

Benzo(j)fluoranthene

Dibenzo(a.h)acridine

Dibenzo(a.j)acridine

3-Methylcholanthrene

7H-Dibenzo(c,g)carbazole

08/08/2002 08/08/2002

08/08/2002 08/08/2002

BDL

BDL

BDL

BDL

BDL

BDL

BDL

BDL

TB-3 (0-2) 08/08/2002 08/08/2002

193.0

BDL

143.0

BDL

BDL

BDL

BDL

BDL

08/08/2002 08/08/2002

BDL

BDL

BDL

BDL

BDL

BDL

BDL

BDL

					3010012002	00/08/2002
Parameters	Units	MDL				
Naphthalene	ppb	10	BDL	BDL		- 501
Acenaphthylene	ppb	10	BDL	BDL	BDL	BDL
Acenaphthene	ppb	10	BDL	BDL	BDL	BDL
Fluorene	ppb	10	BDL	BDL	34.0	· BDL
Phenanthrene	ppb	10	BDL		26.0	BDL
Anthracene	ppb	10	BDL	BDL	368.0	31.0
Fluoranthene	ppb	10	BDL	BDL	74.0	. BDL
Pyrene		10		103.0	618.0	90.0
Benzo(a)anthracene	ppb		BDL	BDL	512.0	64.0
Chrysene .	ppb	10	BDL	BDL	272.0	· 27.0
	ррь	10	BDĹ	BDL	282.0	32.0
Benzo(b)fluoranthene	bbp	10	BDI	133.0	255.0	22.0
Benzo(k)fluoranthene	, ppb	· 10	BDL	BDL	214.0 ·	24.0
Benzo(a)pyrene	ppb	10	BDL	102.0	297.0	20.0
ndeno(1,2,3-cd)Pyrene	dqq	50	BDL	BDL	193.0	BDI

BDL

BDL

BDL

BDL

BDL

BDL

BDL

ppb

ppb

ppb

ppb

ppb

ppb

ppb

50

50

50

50

50

50

50

Client Name: HRP Associates, Inc.

CTL Lab No.: 08

0802008

Report Date: 08/14/2002

PO No:

CHA4094.P2

Analyst:

SR

RESULTS OF ANALYSIS

PAH'S EPA Method 8270C

Matrix Type: CTL Sample No.: SOIL

SOIL

SOIL

SOIL

Field ID:

12607 TB-5 (Auger) 12608 TB-6 (2-4) 12609 TB-7 (0-2) 12610 TB-21 (2-4)

Date Analyzed: Date Extracted:

3-Methylcholanthrene

08/08/2002 08/08/2002 08/08/2002 08/08/2002

BDL

08/08/2002 08/08/2002

BDL

08/08/2002 08/08/2002

BDL

Parameters	Units	MDL				
Naphthalene	ррь	10	BDL	BDL	BDL	BDL
Acenaphthylene	ppb	10	BDL	BDL	BDL	BDL
Acenaphthene	ppb	10	BDL	15.0	BDL	202.0
Fluorene	ppb	10	BDL	BDL	BDL	182.0
Phenanthrene	ppb	10	99.0	148.0	27.0	757.0
Anthracene	ppb	10	18.0 ·	26.0	BDL	220.0
Fluoranthene	bbp	10	152.0	270.0	49.0	581.0
Pyrene :	ppb	10	137.0	250.0	45.0	449.0
Benzo(a)anthracene	ppb	10	58.0	119.0	19.0	180.0
Chrysene	ppb	10	70.0	133.0	24.0	191.0
Benzo(b)fluoranthene	ppb	1:0	82.0	117.0	22.0	143.0
Benzo(k)fluoranthene	ppb	10	59.0	112.0	18.0	· 110.0
Benzo(a)pyrene	ppb	10	82.0	119.0	21.0	132.0
ndeno(1,2,3-cd)Pyrene	ppb	50	59.0	92.0	BDL	BDL
Dibenzo(a,h)Anthracene	ppb	50	BDL	BDL	BDL	BDL
Benzo(g,h,i)Perylene	ppb	50	BDL	72.0	BDL	BDL
Benzo(j)fluoranthene	ppb	50	BDL	BDL	BDL	BDL
Dibenzo(a.h)acridine ·	ppb	50	BDL	BDL	BDL	BDL
Dibenzo(a.j)acridine	ppb	50	BDL	BDL	BDL	BDL
H-Dibenzo(c,g)carbazole	ppb	50	BDL	BDL	BDL	BDI

BDL

Client Name: HRP Associates, Inc.

CTL Lab No.: 0802008

PO No:

CHA4094.P2

Analyst:

SR

RESULTS OF ANALYSIS

Report Date: 08/14/2002

PAH'S EPA Method 8270C

Matrix Type: CTL Sample No.: SOIL 12611 SOIL 12612

SOIL 12613

SOIL 12614

Field ID:

TB-9 (5-7)

TB-9 (10-12)

TB-10 (5-7) 08/08/2002 TB-11 (0-2) 08/08/2002

Date Analyzed:
Date Extracted:

08/08/2002 08/08/2002

08/08/2002 08/08/2002

08/08/2002

08/08/2002

Parameters	Units	MDL				
Naphthalene	bbp	10	BDL	BDL	BDL	BDL
Acenaphthylene	ppb	10	BDL,	BDL	BDL	BDL
Acenaphthene	ppb	10	BDL.	BDL.	BDL	BDL
Fluorene	ppb	10	BDL,	BDL	BDL	BDL
Phenanthrene	ppb	10	BDL	BDL	24.0	634.0
Anthracene .	bbp	10	BDL.	BDL	· BDL	179.0
Fluoranthene	ppb	10	BDL.	BDL	46.0	821.0
Pyrene	ppb	10	BDL	BDL	42.0	785.0
Benzo(a)anthracene	ppb	10	BDL	BDL	20.0	357.0
Chrysene	ppb	10	BDL	BDL	24.0	422.0
Benzo(b)fluoranthene	ppb	10		BÖL	18.0	321.0
Benzo(k)fluoranthene	ppb ·	10	BDL	BDL	17.0	279.0
Benzo(a)pyrene	ppb	10	BDL	BDL	25.0	320.0
ndeno(1,2,3-cd)Pyrene	bbp	50	BDL	BDL	BDL	BDL
Dibenzo(a,h)Anthracene	ppb	50	BDL.	BDL	BDL	BDL
Benzo(g,h,i)Perylene	ppb	50	BDL	BDL	BDL	BDL
Benzo(j)fluoranthene .	ppb	50	BDL	BDL	BDL	BDL
Dibenzo(a.h)acridine	ppb	50	BDL.	BDL	BDL	BDL
Dibenzo(a.j)acridine	ррь	50	BDL	BDL	BDL	BDL
H-Dibenzo(c,g)carbazole	ppb	50	BDL	BDL	BDL	BDL
3-Methylcholanthrene	ppb	50	BDL	BDL	BDL	BDL

Client Name: HRP Associates, Inc.

CTL Lab No.: 0

0802008

Report Date: 08/14/2002

PO No:

CHA4094.P2

Analyst:

SR

RESULTS OF ANALYSIS

PAH'S EPA Method 8270C

Matrix Type: CTL Sample No.: SOIL

SOIL 12616

SOIL 12617

SOIL 12618

Field ID:

12615 TB-12 (0-1)

TB-13 (5-7) 08/08/2002

TB-14 (0-2) 08/08/2002

TB-15 (5-7) 08/08/2002

Date Analyzed:
Date Extracted:

08/08/2002 08/08/2002

08/08/2002

08/08/2002

08/08/2002

Parameters	Units	MDL				
Naphthalene	ppb	10	BDL	BDL	BDL	BDL
Acenaphthylene .	ppb	10	BDL	65.0	BDL	BDL
Acenaphthene	. ppb	10	104.0	55.0	BDL	BDL
Fluorene	ppb	10	BDL	122.0	BDL.	BDL
Phenanthrene	ppb	10	1,333.0	1,967	27.0	BDL
Anthracene	ppb	.10	338.0	766.0	BDL.	BDL.
Fluoranthene	ppb	10	3,546	4,493	56.0	BDL
Pyrene	ppb	10	3,086	3,901	47.0 .	BDL
Benzo(a)anthracene	ppb	10	1,453	1,791	19.0	BOL
Chrysene	ppb	10	1,546	1,734	23.0	BDL
Benzo(b)fluoranthene	ppb	10	1,301	932.0	12.0	BDL
Benzo(k)fluoranthene	ppb	10	1,128	1,067	12.0	. BDL
Benzo(a)pyrene	ppb	10	1,439	1,159	17.0	BDL
Indeno(1,2,3-cd)Pyrene	ppb	50	900.0	661.0	BDL	BDL
Dibenzo(a,h)Anthracene	ppb	50	BDL	239.0	BDL,	BDL
Benzo(g,h,i)Perylene	ppb	50	639.0	374.0	BDL	· BDL
Benzo(j)fluoranthene	ppb	50	BDL	BDL	BDL	BDL.
Dibenzo(a.h)acridine	ppb	50	BDL	BDL	BDL	BDL
Dibenzo(a.j)acridine	ppb	50	BDL	BDL	BDL	BDL
7H-Dibenzo(c,g)carbazole	ppb	50	BDL	95.0	BDL	BDL
3-Methylcholanthrene	ppb	50	BDL	BDL	BDL	BDL

Client Name: HRP Associates, Inc.

CTL Lab No.:

0802008

PO No:

CHA4094.P2

Report Date: 08/14/2002

Analyst:

SR

RESULTS OF ANALYSIS

PAH'S EPA Method 8270C

Matrix Type:	SOIL	SOIL	SOIL	SOIL
CTL Sample No.:	12619	12620	12621	12622
Field ID:	TB-16 (2-4)	TB-17 (5-7)	TB-18 (2-4)	TB-19 (2-4)
Date Analyzed:	08/08/2002	08/08/2002	08/08/2002	08/08/2002
Date Extracted:	08/08/2002	08/08/2002	08/08/2002	08/08/2002

Parameters	Units	MDL				
Naphthalene	ppb	10	BDL	23.0	908.0	81.0
Acenaphthylene	ppb	10	117.0	12.0	254.0	BDL
Acenaphthene	ppb	10	193.0	41.0	2,481	106.0
Fluorene	ppb	10	153.0	53.0	3,361	123.0
Phenanthrene	bbp	10	625.0	499.0	19,435	840.0
Anthracene	ppb	10	196.0	112.0	5,339	218.0
Fluoranthene	ppb	10	1,051	514.0	18,491	885.0
Pyrene	ppb	10	924.0	400.0	15,010	672.0
Benzo(a)anthracene	ppb	10	322.0	221.0	6,874	367.0
Chrysene	ppb	10	464.0	251.0 ¹	6,770	360.0
Benzo(b)fluoranthene	Ьbр	10	366.0	208.0	5,137	254.0
Benzo(k)fluoranthene	ppb	10	257.0	185.0	4,039	214.0
Benzo(a)pyrene	bbp	10	341.0	202.0	5,033	334.0
Indeno(1,2,3-cd)Pyrene	ppb	50	BDL	164.0	2,825	171.0
Dibenzo(a,h)Anthracene	bbp	50	BDL	BDL	BDL	BDL
Benzo(g,h,i)Perylene	bbp	50	BDL	111.0	1,934	120.0
Benzo(j)fluoranthene	ppb	50	BOL	BDL	BDL	BDL
Dibenzo(a.h)acridine	ppb	50	BDL	BDL	BDL	BDL
Dibenzo(a.j)acridine	ppb	50	BDL	BDL	BDL	BDL
7H-Dibenzo(c,g)carbazole	ppb	50	BDL	62.0	1,524	136.0
3-Methylcholanthrene	ppb	50	BDL	BDL	BDL	BDL

Client Name: HRP Associates, Inc.

CTL Lab No.:

0802008

Report Date: 08/14/2002

PO No:

CHA4094.P2

Analyst:

SR

RESULTS OF ANALYSIS

PAH'S EPA Method 8270C

Matrix Type:

SOIL

CTL Sample No.:

12707

Field ID:

TB-4 (2-4)

Date Analyzed:

08/08/2002

Date Extracted:

08/08/2002

Parameters	Units	MDL				
Naphthalene	bbp	10	BDL	-		
Acenaphthylene	ppb	10	44.0	_		
Acenaphthene	ppb	10	23.0		_	_
Fluorene	ppb	10	27.0	_	-	-
Phenanthrene	ppb	10	449	_	_	-
Anthracene .	ppb	10	94.0	_	•	_
Fluoranthene	ppb	10	923.0		-	
Pyrene	ppb	10	727.0	-	:	_
Benzo(a)anthracene	ppb	.10	384.0			-
Chrysene	bop	10	393.0	_		
Benzo(b)fluoranthene	ppb	- 10-	282.0			
Benzo(k)fluoranthene	ppb	10	261.0	-		
Benzo(a)pyrene	ppb	10	245.0	_	_	_
Indeno(1,2,3-cd)Ругеле	ppb	50	166.0			
Dibenzo(a,h)Anthracene	bbp	50	BDL	-		
Benzo(g,h,i)Perylene	ppb	50	111.0	_	_	
Benzo(j)fluoranthene	ppb	50	BDL			
Dibenzo(a.h)acridine	ppb	50	BDL	- .	-	_
Dibenzo(a.j)acridine	ppb	50	60.0		_	
7H-Dibenzo(c,g)carbazole	ppb	50	BDL	_	_	_
3-Methylcholanthrene	ppb	50	BDL	_	-	

Client Name: HRP Associates, Inc.

0802008 CTL Lab No.:

PO No:

CHA4094.P2

Report Date: 08/14/2002

Analyst:

MP

RESULTS OF ANALYSIS

Matrix Type:

CTL Sample No.:

Field ID: Date Analyzed: Date Extracted: SOIL 12603 SOIL 12604

SOIL 12605 SOIL 12606

TB-1 (0-2) 08/08/2002 08/07/2002 TB-2 (2-4) 08/08/2002

08/07/2002

TB-3 (0-2) 08/08/2002 08/07/2002 TB4 (5-7) 08/08/2002 08/07/2002

Units MDL **Parameters** BDL **BDL** BDL **BDL** ppm PCBs, Total

Client Name: HRP Associates, Inc. - CTL Lab No.

CTL Lab No.: 0802008

Report Date: 08/14/2002 Application

o: CHA4094.P2

Analyst: MO

RESULTS OF ANALYSIS

Matrix Type:

SOIL 12607 SOIL 12608

SOIL 12609 SOIL 12610

CTL Sample No.: Field ID:

TB-5 (Auger) 08/09/2002 TB-6 (2-4) - 08/08/2002 TB-7 (0-2)

TB-21 (2-4)

Date Analyzed: Date Extracted: 08/09/2002 08/07/2002 08/08/2002 08/07/2002 08/08/2002 08/07/2002 08/08/2002 08/07/2002

Parameters	Units	MDL				
PCBs, Total	ppm	1	BDL	BDL	BDL	BDL

Client Name: HRP Associates, Inc.

CTL Lab No.:

0802008

Report Date: 08/14/2002

PO No: Analyst: CHA4094.P2 MO

RESULTS OF ANALYSIS

Matrix Type:

CTL Sample No.:

Field ID: Date Analyzed:

Date Extracted:

SOIL

SOIL

SOIL

SOIL

12619

TB-16 (2-4) 08/08/2002

12620 TB-17 (5-7)

12621 TB-18 (2-4) 12622 TB-19 (2-4)

08/07/2002

08/08/2002 08/07/2002 08/08/2002 08/07/2002

08/08/2002 08/07/2002

Parameters	Units	MDL				
PCBs, Total	ppm	1	BDL	BDL	BDL	BDL

Client Name: HRP Associates, Inc.

CTL Lab No.: 0802008

PO No:

CHA4094.P2

Report Date: 08/14/2002

Analyst:

MP

RESULTS OF ANALYSIS

Matrix Type:

SOIL

CTL Sample No.:

12707

Field ID:

TB-4 (2-4)

Date Analyzed:

08/08/2002

Date Extracted:

08/07/2002

Parameters	Units	MDL			
PCBs, Total	ppm	1	BDL	 	-

HRP Associates, Inc. Sheet ____ of ____ HRP # 167 New Britain Avenue Plainville, CT 06062 Job Number CHA4094, P 2 Phone: 860-793-6899 CHAIN OF CUSTODY Fax: 860-793-6871 Project Manager WLA Place & Address of Collection Naugatuck, CT Samplers Name (Signature) Sample L.D. Sample Location Container Total Preservative Date Time Sample Matrix Remarks Volume Sol Ceal TBI (0-2) Sui SOLEH TB2 (2-4) TB3 (0-2 TB4 (5-7 TB915-7 (0 Relinquished By (Signature) Received By (Signature) Time Relinquished By (Signature) Received By (Signature) Name & Address of Laboratory: Parameters Sample ID 8 70 8260 0 6 4 \prec 1 formarked sounder the SPLP metals analysis pending results of mass Aulysis

Abbreviations:

G - Glass

P - Plastic

A - Amber

T - TCLP Analysis

M - Mass Analysis

S - SPLP Analysis-

Sheet 2 of 7 HRP HRP Associates, Inc. 167 New Britain Avenue Job Number CHAY094.PZ Plainville, CT 06062 Phone: 860-793-6899 CHAIN OF CUSTODY Project Manager Fax: 860-793-6871 Place & Address of Collection Navatrale (Samplers Name (Signature) Sample Matrix Remarks Preservative Time Sample I.D. Sample Location Container Total Volume Cool Soll 400 20/1614 TBd5-7 1(TB11(0-2) 12 TB12 (0-1 13 (4 (6 TB17(5-7 TB18 (2-4) 19 TB9 (2-41) Date 8-1-02 Received By (Signature) Tim# 0- 100 Relinquished By (Signature) Brui Time Received By (Signature) Relinquished By (Signature) CTL Name & Address of Laboratory: Sample ID ·Parameters 8) 16 70 (17 12 Remarks: # Hold Sumples for SPLI Metals analysis, pardy results of Wassandy 85

Abbreviations: G - Glass

Q

(s)

P

 \mathcal{B}

Glass P - Plastic

A - Amber

T - TCLP Analysis

M - Mass Analysis

S - SPLP Analysis

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062

Phone: 860-793-6899

Abbreviations:

G - Glass

P - Plastic

A - Amber

T - TCLP Analysis

M - Mass Analysis

S - SPLP Analysis

HRP

CHAIN OF CUSTODY

Job Number

rax: 8	00-79.	3-68/	<u> </u>							Project	Wanager		
Place & Addr	ess of Col	lection	Reh	best	Ave			Sampl	ers Name (Signa	,			
										Ke	w De	ne	
Sample I.D.	Sample	Location	Containe Type	r To Vol	ota l lume	Preserv	rative	Date	Time	1	ile Matrix		Remarks
ſ	731 (c	0-2)	9	40	5-8-	Ca	R	7/28/0	2	•	gu l		
2		2(2-4)			11			1					
3	TB3								ļ				
4	T34	(5-7)			1-1-								
5	1B5(1	ayer)						1-/-			 		!
6	TB6	(2-7)	<u> </u>	_							<u> </u>		
7		7 (0-2)											
(B)		12-4								/	·		
		5-7				$-\downarrow$		 		 			<u></u>
(0		1 (10-12)) <u> </u>				Pagaine	De By (Signature	_1	V	Date		Time
Relinquished (-	مر 4	360	· · · · · · · · · · · · · · · · · · ·			ed By (Signature ed By (Signature		· · . · . · . · . · . · · · · · · ·	Date		Time '
Relinquished E Name & Addr					·		Deceive	. В Бу (отупатиля	<u> </u>		. Udie		time
. Paramet		01 2.2. [.		·				Samp	ole ID	•			
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table Texthe	er Ce						*						·
SPLP	Ba									X			
SPLP	CJ						X						
SPLP	Cr				×		X			X		×*	\propto
SPLP	Pb	. 🗶		人	. ×			X	X	×	X	X	乂
SPLP	Ha				人			X	χ	X	X	•	
	Vocas				\prec				X		\times		
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<u> </u>		***************************************					•						
•		-											
					,,								
Remarks:													
									~				
												<u> </u>	

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062 Phone: 860-793-6899 Fax: 860-793-6871

HRP

Job Number

eet <u>2</u> of <u>3</u>

CHAIN OF CUSTODY

Project Manager MARA

- 47.	733-087	1						· ·	Project	Manager	MRA	5	
Place & Add	ress of Callection	2 dobs	Ano				Sampler	s Name (Signa	iture)	`			
									Ka	wt	, Gre	/	••
Sample I.D.	Sample Location	Container Type	Total Volume	Preser	vative	ם	ate	Time	Sam	ple Matrix		Remarks	
()	(B10(57)	8	402	les	R	7/29	bloz		So	1		······	
	TBU (0-2)									· · · · · · · · · · · · · · · · · · ·			
٧3	TB12(0-1)												
67-	1B1367												
15	B(4(0-2)												
(6	TB15 (5-7)												
17	TB16(2-4)												
(8)	TB17 (5-4)				·····								
19	TB18(2-4)					'							
20	TB19(24)) 1	<u> </u>	_ S					7				
Relinquished B		en By	٠ يى		Receive	d By (Sig	nature)			Date		Time	:
Relinquished B			•	• · · · · · · · · · · · · · · · · · · ·	Receive	d By (Sig	nature) :			Date		Time	
Name & Addre	ess of Laboratory:						9						
Paramete	ers						Sample I	D .					
		1 2	2 13	3	14	25		16	17	28	19	2	3

Parameters			·		Sam	iple ID				
	t ₁	12	13	14	15	16	17	28	19	20
SPLP Ba			×				X		×	≪
SPLP Cd							X	X		
SPLP er	. *		X		X		X	\propto	×	
SPLP Ph	人	K	×	~ ×	X	×	×		×	×
SPLP HS			\times							又
SAP Suc		X	×	\times			X			
Total tax tex Ca							×	~	X	

Remarks:

Abbreviations: G - Glass

P - Plastic

A - Amber

Amher T TE

T - TCLP Analysis

M - Mass Analysis

S - SPIP Analysi

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062 Phone: 860-793-6899

HRP

Job Number CHAYOS4, P2 (TG)

Phone: 860 Fax: 860-7		CHAI	N OF	CUSTO	DY	Project Manager/WRA				
Place & Address of (Collection (Celabar	. Are			Samplers	Name (Signa		J By.a	
Sample Samp I.D.	le Location	Container Type	Total Volume	Preserva	itive	Date	Time	· · · · · · · · · · · · · · · · · · ·	e Matrix	Remarks
2171	34(2~4)	9	402	Cov	2	H22102		501		
					· · · · · · · · · · · · · · · · · · ·					
									······································	
										·
									· · · · · · · · · · · · · · · · · · ·	
									-	
						·				
Relinquished By (Signa	atura)	, ,	2 -		Received	By (Signature)	•		Date	Time
Relinquished By (Signa		in I) ca 22			By (Signature)	 : , -		Date	Time
Name & Address of L	aboratory:	·.		•						
Parameters	72.1					Sample II	0		· · · · · · · · · · · · · · · · · · ·	
SPLP Pb	X									
SPLP Hg	X									
SPLP Svoc	×									
								•		
	·									
										
emarks:										
						- Trans				· ·
obreviations: G -						naturia 1			CDID Assiss	

167 New Britain Avenue Plainville, CT 06062 Tel. 860-793-6899 Fax 860-793-6871

HRP Associates, Inc.



To:	Maur	een - (TL		From:	Kevin Bogue	
Fax:	(203)	630-1336			Pages:	4	
Comp					Date:	8/19/2002	
Re:	SPLF	P Reactiva	ition		HRP #:	CHA4094.P2, T6	
□ Urg	ent	☑ For R	teview	☐ Please Co	mment	☐ Please Reply	☐ Please Řecycle
6 Con	nments	5 ;	; ;				
	ned is a		f. custod	y (3 pages) indi	cating rea	ctivation for SPLP	Metals (selective) and

If you have any comments and/or questions, please contact HRP at (860)793-6899.

Sincerely,

Kevin Bogue

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062

Phone: 860-793-6899 Fax: 860-793-6871

HRP

CHAIN OF CUSTODY

Sheet _______ of __

Job Number

cample Cample	-		T T			1		WØ	ye.	
Sample Samp I.D.	le Location	Container Type	Total Volume	Preservative	Date	Time	Samp	ole Matrix		Remarks
	(0-2)	g	Yor	Carl	71280		•	Jul.		
TB	2(2-4)	-								
	3 (0-2)							_/		
	(5-7)	_				ļ				
. }	(layer)	-						<i>-</i>		·
7 TBG	7 (0-2)	-						 		
	1 (3-2)									
	9(5-7))					1			
	9 (10-12)	\downarrow	7	4						
nquished By (Signa		34	بدم	Rec	eived By (Signature)	.	· · · · · · · · · · · · · · · · · · ·	Date	·	Time
nquished By (Signa				Rec	eived By (Signature)			Date		Time
e & Address of La	boratory:				:					
Parameters		T			Sample					·-
n = .1 a:	1	7	. 3	5 7	19	6	4	9	7	10
2 Tether Ce		-								
		-		.,						
			 X	× ×					×	\propto
up Pb	X	人	$\frac{1}{\times}$		$+$ \times $+$	X	K	K	\times	 X
P Hg	7, \		1		V			X		
CP SVOUS			1					<i>∞</i> <i>✓</i> ·	······································	
1.55						-			······································	
ks:						,			/	

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062 Phone: 860-793-6899

HRP

Job Number

Sheet 2 of 3

CHAIN OF CUSTODY

Fax: 86	60-79	3-687	1		O1	IAIIV O	r 60316		Project	Manager	10000	
Place & Addr	ess of Coll	lection R	Loba	e Av	ف		Sampler	s Name (Signa	ture)	w Be	المنا	
Sample 1.D.	Sample	Location	Container Type	Total Volume	Pre	servative	Date	Time	Samp	ole Matrix		Remarks
(1B101	(5-7)	8	402	· le	ol	7/2862		Sø	1		
	T.BIL	. i								1		
<u> </u>		2(0-1)		-								
(7	T	(5-7)		-								
16	_	1(0-2) -(5-7)										
17	1.	5/24										
18.		- (57)		1/								
19		3(2-4)										
20		7 (2-4		11	1		$\perp \downarrow$		7			- .
Relinquished			en By	س			red By (Signature)			Date Date		Time Time
Relinquished 1						Receiv	red By (Signature			Date		Time
Name & Addr		ooratory:	<u> </u>				Sampl	e ID				
Paramet	161.2	<u> </u>		2	13	, ,		16	17	18	19.	Zė
SPCP	Ba	1 1			×			<u> </u>	\nearrow		×	×
SPLP	Cd								X	×		
	CR	>	<		X		X		X	\propto	X	
SPLP	Ph	Х		C	X	*	X	×	×		×	×
	19				X							义
SPLP	Sirch			-	Х.	X			\times	l u		
Total tai-	tlex Ca									9	<u>X</u>	
							•					
	<u> </u>											
· · · · · · · · · · · · · · · · · · ·												
Remarks:			<u> </u>	1		· · · · · · · · · · · · · · · · · · ·						
Abbreviations:	G ~	Glass	P - Plasti	c A	- Amber	T - TCI	_P Analysis	M - Mass	Analysis.	S - SPLP An	alysis	

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062

Phone: 860-793-6899 Fax: 860-793-6871

HRP

CHAIN OF CUSTODY

Sheet 3 of 3

Job Number CHA4684, PZ (TG

	-793-687			CHAIN OF	C0510	DY	Project I	Manager ∕∕\	RA	
Place & Address	of Collection	Reliber	. Are		Samplers	Name (Signat	ure) K	J Bg.a		
Sample S	ample Location	Container Type	Total Volume	Preservative	Date	Time		e Matrix	T	marks
215	TB4(2~4)	9	402	Cool	H2202		501	\		
				,						
					·					
					•					
Relinquished By (S	Sandard Co) , ,								
Relinquished By (S	ignature)	in I	Sae		By (Signature) By (Signature)			Date Date	Tin Tin	
Name & Address o	of Laboratory:	<u> </u>							:	
Parameters		:			Sample 1	D				
SPLP Pb	Z X					•				
SPLP HG										
SALP SVO	c · ×									
emarks:										
Sindi Na.										
obreviations: G	~ Glass	P - Plastic	A - Am	ber T - TCLP An	alysis M	- Mass Anal	ysis S	~ SPLP Analysis		

167 New Britain Avenue Plainville, CT 06062 Tel. 860-793-6899 Fax 860-793-6871

HRP Associates, Inc.



To:	Maureen	From: Kevin Bogue	
Fax:	(203) 630-1336	Pages: A 2	
Comp	o:	Date: 9/5/2002	
Re:	SPLP Reactivation	HRP #: CHA4094.P2, T6	
□ Urg	gent ☑ For Review ☐ Pleas	e Comment	☐ Please Recycle
• Con	nments:	;	*
Attacl	hed is a chain of custody (1 page) ir	dicating reactivation for Chromium	and SPLP SVOC's.
If you	have any comments and/or questio	ns, please contact HRP at (860)793	3-6899.
		Sincerely,	

Kevin Bogue

HRP Associates, Inc. HRP 167 New Britain Avenue Plainville, CT 06062 Job Number CHA4094 PZ Phone: 860-793-6899 CHAIN OF CUSTODY Fax: 860-793-6871 Project Manager Place & Address of Collection Naug a track Keni Bgn Samplers Name (Signature) Sample 1.D. Sample Location Container Total Preservative Time Sample Matrix Remarks Volume رعنول B18(2-4) 52.1 toz 9/5/07 Cock 9/502 202 Sull Relinquished By (Signature) Received By (Signature) Time Relinquished By (Signature) Received By (Signature) Time Name & Address of Laboratory: Parameters Sample 10 SALP SIEC' TRithex Ca X Remarks: 3 day pridrity please for results ASAP to Kenk Bogue Abbreviations: G - Glass P - Plastic A - Amber T - TCLP Analysis M - Mass Analysis S - SPLP Analysis

September 05, 2002

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062

Attn: Ms. Mary Jane Mamed



Please find attached laboratory report(s) for the samples submitted on: August 01, 2002.

All pertinent information for this analysis is located on the report. Should it be necessary to contact us regarding billing or the test results, please have the following information readily available:

Lab No.

0802008

PO/Job No.

: CHA4094.P2

Invoice No.

: 119977

Customer No.: 350

Please contact us if you have any questions.

ery,truly yours,

Stephen J. Franco Laboratory Director

PH-0547



STEPHEN J. FRANCO Laboratory Director PHONE 3 203/634-3731 www.ctl-web.com/ctestlab@erols.com

WATER 選 SOIL 選 AIR 165 GRACEY AVENUE ™ MERIDEN, CT № 06451

Client Name: HRP Associates, Inc.

Report Date: 09/03/2002

SEP - 9 2002

CTL Lab No .:

0802008

PO No:

CHA4094.P2

Analyst:

MO

RESULTS OF ANALYSIS

Matrix Type:

CTL Sample No.: Field ID:

Date Analyzed:

SOIL 12603

SOIL 12604

TB-2 (2-4)

SOIL 12605 SOIL

12606 TB4 (5-7)

TB-1 (0-2) 08/09/2002

08/09/2002

TB-3 (0-2) 08/27/2002

08/27/2002

Parameters	Units	MDL	•				Method #
Barium - SPLP	mg/L						
Barium, Total	mg/kg						
Cadmium - SPLP	mg/L	0.005				BDL	200.7
Cadmium, Total	mg/kg						
Chromium, Hexavalent	mg/kg					••••	
Chromium, Total	mg/kg		′				
Chromium, Total - SPLP	mg/L	0.05			BDL	BDL	200.7
Chromium, Trivalent	mg/kg					:	
СТ ЕТРН	mg/kg	. 25	. 96	2,750	BDL	BDL :	GC-FID
Lead - SPLP	mg/L	0.005	0.010	0.005	BDL :	1	60108
Lead, Total	mg/kg						
Mercury - SPLP	mg/L	0.002	A. 140		BDL		245.2

Client Name: HRP Associates, Inc.

CTL Lab No.:

0802008

Report Date: 09/03/2002

PO No:

CHA4094.P2

Analyst:

MH

RESULTS OF ANALYSIS

Matrix Type:

CTL Sample No.:

Field ID: Date Analyzed: SOIL 12607

SOIL 12608

SOIL 12609

SOIL 12610

TB-5 (Auger) 08/09/2002

TB-6 (2-4) 08/09/2002 TB-7 (0-2) 08/09/2002 TB-21 (2-4) 08/09/2002

Parameters :	Units	MDL					Method #
Barium - SPLP	mg/L	0.5			BDL		200.7
Barium, Total	mg/kg						
Cadmium - SPLP	mg/L						
Cadmium, Total	mg/kg					~~	
Chromium, Hexavalent	mg/kg						
Chromium, Total	mg/kg						
Chromium, Total - SPLP	mg/L	0.05			BDL		200.7
Chromium, Trivalent	mg/kg		:	_			
CT ETPH :	mg/kg	25	BDL :	; BDL	148	1,342	GC-FID
Lead - SPLP	mg/L	0.005	0.016	0.021	0.012.		6010B
Lead, Total	mg/kg					:	
Mercury - SPLP	mg/L .	0.002	BDL	BDL	BDL		245.2

Client Name: HRP Associates, Inc. CTL Lab No.: 0802008

Report Date: 09/03/2002 PO No: CHA4094.P2

Analyst; MH

RESULTS OF ANALYSIS

Matrix Type: SOIL SOIL SOIL SOIL CTL Sample No.: 12611 12612 12613 12614 Field ID: TB-9 (5-7) TB-9 (10-12) TB-10 (5-7) TB-11 (0-2) 08/08/2002 Date Analyzed: 08/09/2002 08/09/2002 08/09/2002

Parameters	Units	MDL					Method #
Barium - SPLP	mg/L						
Barium, Total	mg/kg						
Cadmium - SPLP	mg/L						1
Cadmium, Total	mg/kg			_			<u> </u>
Chromium, Hexavalent	mg/kg						
Chromium, Total	mg/kg						
Chromium, Total - SPLP	mg/L	0.05	BDL	BDL	BDL		200.7
Chromium, Trivalent	mg/kg						
СТ ЕТРН	mg/kg	25	30	BDL.	BDĽ	272	GC-FID
Lead - SPLP ·	mg/L	0.005	BDL	BDL	BDL	BDL	6010B
Lead, Total			·				1
Mercury - SPLP	mg/L						

Client Name: HRP Associates, Inc.

Report Date: 09/03/2002

CTL Lab No.: 0802008

PO No:

CHA4094.P2

Analyst:

МН

RESULTS OF ANALYSIS

Matrix Type:

CTL Sample No .:

Field ID:

Date Analyzed:

SOIL 12615

SOIL 12616

SOIL 12617

SOIL 12618

TB-12 (0-1) 08/09/2002

TB-13 (5-7) 08/09/2002

TB-14 (0-2) 08/09/2002

TB-15 (5-7) 08/09/2002

Parameters Units MDL Method# Barium - SPLP 0.5 mg/L BDL 200.7 Barium, Total mg/kg ---Cadmium - SPLP mg/L Cadmium, Total mg/kg Chromium, Hexavalent mg/kg Chromium, Total mg/kg Chromium, Total - SPLP mg/L 0.05 BDL BDL ---200.7 Chromium, Trivalent mg/kg ------CT ETPH mg/kg 25 76 27 301 GC-FID BDL Lead - SPLP mg/L 0.005 BDL BDL BDL BDL 6.010B. Lead, Total mg/kg __ Mercury - SPLP mg/L 0.002 BDL 245.2

Client Name: HRP Associates, Inc.

ssociates, Inc. CTL Lab No.:

Report Date: 09/03/2002 PO No: CHA4094.P2

Analyst: MH

08/09/2002

0802008

08/09/2002

08/09/2002

RESULTS OF ANALYSIS

Date Analyzed:

 Matrix Type: `
 SOIL
 SOIL
 SOIL
 SOIL

 CTL Sample No.:
 12619
 12620
 12621
 12622

 Field ID:
 TB-16 (2-4)
 TB-17 (5-7)
 TB-18 (2-4)
 TB-19 (2-4)

08/09/2002

Parameters	Units	MDL					Method #
Barium - SPLP	mg/L	0.5	mand .		BDL	BDL	200.7
Barium, Total	mg/kg		-1				
Cadmium - SPLP	mg/L	0.005		BDL			200.7
Cadmium, Total	mg/kg						
Chromium, Hexavalent	mg/kg	3	BDL		BDL		218.4
Chromium, Total	mg/kg		p. m.		pa 148		
Chromium, Total - SPLP	mg/L	0.05	_	BDL	BDL		200.7
Chromium, Trivalent	mg/kg	0.5	13.7		8.4		200.7
CT ETPH :	mg/kg	25	1,574 .	BDL	56	149	GC-FID
Lead - SPLP	mg/L	0.005			BDL	BDL -	. 6010B.
Lead, Total	mg/kg					·	
Mercury - SPLP	mg/L	0.002	<u></u>			BDL	245.2

Client Name: HRP Associates, Inc.

CTL Lab No.: 0802008

Report Date: 09/03/2002

PO No:

CHA4094.P2

Analyst:

МН

RESULTS OF ANALYSIS

Matrix Type:

SOIL

SOIL

CTL Sample No.:

12707

12715

Field ID:

TB-4 (2-4)

TB-16 (0-2)

Date Analyzed:

08/08/2002

08/27/2002

Parameters	Units	MDL					Method #
Barium - SPLP	mg/L	0.5		BDL			200.7
Barium, Total	mg/kg	. 5	_	95			6010B
Cadmium - SPLP	mg/L	0.005		BDL			200.7
Cadmium, Total	mg/kg	0.5		BDL			6010B
Chromium, Total	mg/kg	0.5		18.1			6010B
Chromium, Total - SPLP	mg/L	0.05	-	BDL			200.7
CT ETPH	mg/kg	25	BDL	BDL			GC-FID
Lead - SPLP :	mg/L	0.005	0.031	BDL			6010B
Lead, Total	mg/kg	0.5		3.8.9	·	*-	6010B
Mercury - SPLP	mg/L	0.002	BDL				245.2

Client Name: HRP Associates, Inc.

CTL Lab No.: 0802008

PO No:

CHA4094.P2

Analyst:

ΥK

RESULTS OF ANALYSIS

Report Date: 09/03/2002

SPLP PAH'S EPA Method 8270C

Matrix Type:	SOIL	SOIL	SOIL	SOIL
CTL Sample No.:	12605	12608	12614	12615
Field ID:	TB-3 (0-2)	TB-6 (2-4)	TB-11 (0-2)	TB-12 (0-1)
Date Analyzed:	08/28/2002	08/28/2002	08/28/2002	08/28/2002
Date Extracted:	08/26/2002	08/26/2002	08/26/2002	08/26/2002

Parameters	Units	MDL				
Naphthalene	ppb	· 2	BDL	BDL	BDL	BDL
Acenaphthylene	ppb	2	BDL	BDL	BDL	BDL
Acenaphthene	ppb	2	BDL	BDL	BDL	BDL.
Fluorene	ppb	2	BDL	BDL	BDL	BDL
Phenanthrene	ppb	2	BDL	BDL.	BDL	BDL
Anthracene	ppb	2	BDL	BDL	BDL .	BDL
Fluoranthene	ppb	2	BDL	BDL	BDL	BDL.
Pyrene	ppb	2	BDL	BDL	BDL	BDL.
Benzo(a)anthracene	ppb	2	BDL	BDL	BDL :	BDL
Chrysene	ppb	2	BDL	BDL	BDL	BDL
Benzo(b)fluoranthene	ppb	2	BDL	BDL	BDL	BDL
Benzo(k)fluoranthene	ppb	2	BDL	BDL	BDL	BDL
Benzo(a)pyrene	ppb	2	BDL,	BDL	BDL	BDL
Indeno(1,2,3-cd)Pyrene	ppb	10	BDL	BDL	BDL	BDL
Dibenzo(a,h)Anthracene	ppb	10	BDL.	BDL	BDL	BDL
Benzo(g,h,i)Perylene	ppb	10	BDL.	BDL	BDL	BDL
Benzo(j)fluoranthene	bbp	10	BDL	BDL	BDL	. BDL
Dibenzo(a.h)acridine	ppb	10	BDL	BDL	BDL	BDL
Dibenzo(a.j)acridine	ppb	10	BDL	BDL.	BDL	BDL
7H-Dibenzo(c,g)carbazole ·	ppb	10	BDL	BDL	BDL	BDL
3-Methylcholanthrene	ppb	10	BDL	BDL	BDL	BDL
Acenaphthene-d10	%		108	102	109	119
Phenanthrene-d10	%	,	105	96	109	116

Client Name: HRP Associates, Inc.

CTL Lab No .: 0802008

PO No:

CHA4094.P2

Analyst:

ΥK

RESULTS OF ANALYSIS

Report Date: 09/03/2002

SPLP PAH'S EPA Method 8270C

Matrix Type:

SOIL

SOIL

CTL Sample No.:

12616

12707

Field ID:

TB-13 (5-7)

TB-4 (2-4)

Date Analyzed: Date Extracted: 08/28/2002

08/28/2002

08/26/2002

08/26/2002

Parameters	Units	MDL				
Naphthalene	ppb	. 2	BDL.	BDL.		
Acenaphthylene	ppb	2	BDL,	BDL.	'	
Acenaphthene	ppb	2	BDL.	BDL		
Fluorene	ррь	2	BDL	BDL		
Phenanthrene	ppb	2	BDL.	BDL,		
Anthracene	ррь	2	BDL.	BDL		
Fluoranthene	ppb	2	BDL.	BDL		
Pyrene	ррь	2	BDL	BDL.		
Benzo(a)anthracene	ppb	2	BDL.	BDL.		•
Chrysene	ppb	2	BDL.	· BDL		,
Benzo(b)fluoranthene	ppb	2	BDL.	BDL		
Benzo(k)fluoranthene	ррь	2	BDL	BDL,		
Benzo(a)pyrene	ррь	2	BDL.	BDL		
Indeno(1,2,3-cd)Pyrene	ppb	10	BDL	BDL.		
Dibenzo(a,h)Anthracene	ppb	10	BDL	BDL		<u> </u>
Benzo(g,h,i)Perylene	, bbp	10	BDL	BDL		
Benzo(j)fluoranthene	ppb	10	BDL	BDL		
Dibenzo(a.h)acridine	ppb	10	BDL	BDL.		
Dibenzo(a.j)acridine	ррь	10	BDL.	BDL		
7H-Dibenzo(c,g)carbazole	ppb	10	BDL	BDL		
3-Methylcholanthrene	ppb	10	BDL	BDL		
Acenaphthene-d10	%		104	106		
Phenanthrene-d10	%		100	105		

HRP Associates, Inc. HRP 167 New Britain Avenue Job Number CHA 4094 P2 Plainville, CT 06062 Phone: 860-793-6899 CHAIN OF CUSTODY M. Ainswort Fax: 860-793-6871 Project Manager Place & Address of Collection GDC, 6 Rubber Ave Samplers Name (Signature) Naugsfuck Sample Location Container Total Preservative Time Sample Matrix Remarks Volume 7/28 91255 802 ice/frig. 20/ Relinquished By (Signature) Beceived By (Signature) ' Relinquished By (Signature) Date Name & Address of Laboratory: Meriden, Parameters Sample ID TB-4 EPA-8260 K FIPH X RCRA total X PAHS 8270 X PCB5 X

Samples being submitted to supplement previous Samples. Please we additional soil from some boring to complete analyses, Please call with questions. Note dept Remarks: P - Plastic T - TCLP Analysis M - Mass Analysis G - Glass

Abbreviations:

A - Amber

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062 Phone: 860-793-6899

HRP

Sheet 2 of 2

CHAIN OF CUSTOD

Job Number CHA 4094 PZ

Fax: 860-793-6871	CHAIN OF C	USTODY Pro	oject Manager 🍌 🛦	Insularly.
Place & Address of Collection GDC 6	: Rubber Ave.	Samplers Name (Signature)		
Nougotuck, Co				
Sample Sample Location Container Tot 1.D. Yolu	tal Preservative ume	Date Time	Sample Matrix	Remarks
TB22+ 2/24 glass 82	oz ice/frig 7	1/28	7971	
TB-21 54-64				
TB-2 0-2'				
TB-13 2-4'				
B-19 0-21				······································
THE SEE V V	/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<i>Y</i>	V	
				
Relinquished By (Signature)	Berived By	S:		T=: 0 1
Relinquished By (Signature)	Received By (Date 8/1/02	Time 2 *00
	. 1	orgradue	. Date	Time
Parameters	reviden, CV	Sample ID .		
		dample 10.		
Remarks:				
remarks: See P. I.		· · · · · · · · · · · · · · · · · · ·		
• •			, ,	
Abbreviations: G ~ Glass P ~ Plastic A	- Amber T - TCLP Analysi	s M - Mass Analysis	S - SPLP Analysis	

Client Name: HRP Associates, Inc.

CTL Lab No.:

0802008

Report Date: 09/10/2002

PO No:

CHA4094.P2

Analyst:

SJF

RESULTS OF ANALYSIS

Matrix Type:

SOIL

CTL Sample No.:

12620

Field ID:

TB-17 (5-7)

Date Analyzed:

09/10/2002

	11-16-	NATA!				Method #
Parameters		MDL				 200.7
Cadmium - SPLP	mg/L	0.005	BDL			 218.4
Chromium, Hexavalent	mg/kg	3	BDL			
Chromium, Total - SPLP	mg/L	0.05	BDL	_		 200.7
Chromium, Trivalent	mg/kg	0.5	8.4	_		 200.7
CT ETPH	mg/kg	25	BDL		_	 GC-FID

7671 Post-it® Fax Note UT. Co. Co./Dept. Phone # Phone # Fax #

MDL = Minimum Detection Level BDL = Below Detection Level

September 12, 2002

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062

Attn: Ms. Mary Jane Mamed



Please find attached laboratory report(s) for the samples submitted on: August 01, 2002.

All pertinent information for this analysis is located on the report. Should it be necessary to contact us regarding billing or the test results, please have the following information readily available:

Lab No.

0802008

PO/Job No.

: CHA4094.P2

Invoice No.

120129

Customer No.: 350

....

Please contact us if you have any questions.

Verytruly yours,

Stephen J. Franco Laboratory Director

PH-0547



STEPHEN J. FRANCO
Laboratory Director
PHONE 3 203/634-3731

www.ctl-web.com / ctestlab@erols.com 165 GRACEY AVENUE **3** MERIDEN, CT **3** 06451

Client Name: HRP Associates, Inc.

Report Date: 09/10/2002

SEP | 6 2002

HRP ASSOCIATES, INC.

CTL Lab No.:

0802008

PO No:

CHA4094.P2

Analyst: МН

RESULTS OF ANALYSIS

Matrix Type:

SOIL

CTL Sample No.:

12620

Field ID:

TB-17 (5-7)

Date Analyzed:

08/27/2002

Parameters	Units	MDL					Method #
Cadmium - SPLP	mg/L	0.005	BDL	_			200.7
Chromium, Hexavalent	mg/kg	3	BDL		_		218.4
Chromium, Total - SPLP	mg/L	0.05	BDL	-		_	200.7
Chromium, Trivalent	mg/kg	0.5	8.4	-	_	-	200.7
СТЕТРН	mg/kg	25	BDL	-			GC-FID

APPENDIX D

GROUND WATER ANALYTICAL DATA

August 06, 2002

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062

Attn: Ms. Mary Jane Mamed



Please find attached laboratory report(s) for the samples submitted on: July 29, 2002.

All pertinent information for this analysis is located on the report. Should it be necessary to contact us regarding billing or the test results, please have the following information readily available:

Lab No. : 0702436

PO/Job No. : CHA4094.P2 T6

Invoice No. : 119540

Customer No.: 350

Please contact us if you have any questions.

Very truly yauts,

Stephen J Franco Laboratory Director

PH-0547



STEPHEN J. FRANCO
Laboratory Director
PHONE 3 203/634-3731

www.ctl-web.com / ctestlab@erols.com
165 GRACEY AVENUE # MERIDEN, CT # 06451

Client Name: HRP Associates, Inc. ECEIVE
Report Date: 08/05/2002

AUG - 8 2002

CTL Lab No.: 0702436

PO No:

CHA4094.P2 T6

Analyst:

MO

RESULTS OF ANALYSIS

HRP ASSOCIATES, INC.

Matrix Type:

CTL Sample No.: Field ID:

Date Analyzed:

WATER

08/05/2002

12339

MW-1

WATER 12340

12340 MW-2 WATER 12341

08/05/2002

MW-3

WATER 12342 MW-4

08/05/2002

BDL

Parameters

CT ETPH

Units mg/L MDL 0.10

BDL

BDL

08/05/2002

BDL

Method #

GC-FID

MDL = Minimum Detection Level BDL = Below Detection Level

Connecticut Testing Laboratories, Inc. 165 Gracey Avenue / Meriden, CT 06451 (203) 634-3731 (Fax) 630-1336

Client Name: HRP Associates, Inc.

Report Date: 08/05/2002

CTL Lab No.: 0702436

PO No:

CHA4094.P2 T6

Analyst:

MO

RESULTS OF ANALYSIS

Matrix Type:

WATER

CTL Sample No.:

12343

Field ID:

MW-5

Date Analyzed:

08/05/2002

Parameters	Units	MDL				Method #
CT ETPH	mg/L	0.10	BDL	 	-	GC-FID

Client Name: HRP Associates, Inc.

CTL Lab No.: 0702436

PO No:

CHA4094.P2 T6

Analyst:

MO

RESULTS OF ANALYSIS

Report Date: 08/05/2002

Matrix Type: CTL Sample No.:

CTL Sample No.: Field ID: WATER 12339

WATER 12340 MW-2 WATER 12341 MW-3 WATER 12342 MW-4

Date Analyzed: Date Extracted: MW-1 08/05/2002 08/05/2002

08/05/2002 08/05/2002

08/05/2002 08/05/2002 08/05/2002 08/05/2002

Parameters	Units	MDL				
PCBs, Total	ррь	1	BDL	BDL	BDL	BDL

Client Name: HRP Associates, Inc.

CTL Lab No.:

0702436

Report Date: 08/05/2002

PO No:

CHA4094.P2 T6

Analyst:

МО

RESULTS OF ANALYSIS

Matrix Type:

WATER

CTL Sample No.:

12343

Field ID:

MW-5

Date Analyzed:

08/05/2002

Date Extracted:

08/05/2002

Parameters	Units	MDL			
PCBs, Total	ppb	1	BDL	_	 _

Client Name: HRP Associates, Inc.

Report Date: 08/05/2002

AUG 2 0 2002

CTL Lab No.: 0702436

PO No:

CHA4094.P2 T6

Analyst:

ΥK

RESULTS OF ANALYSIS

8270C Modified Semivolatile Organics by GC/MS

Matrix Type:

CTL Sample No.:

Field ID:

Date Analyzed:

Date Extracted:

WATER 12339

MW-1

08/05/2002

WATER

08/05/2002

WATER 12341 WATER 12342

12340 MW-2

MW-3

MW-4

08/05/2002

08/05/2002

Parameters	Units	MDL.				
Hexachlorobenzene	ppb	5	BDL.	BDL,	BDL	BDL
Hexachlorobutadiene	ppb	5	BDL	BDL	BDL	BDL
Hexachlorocyclopentadiene	bbp	5	BDL	BDL	BDL.	BDL
Hexachloroethane	ррь	5	BDL.	BDL	BDL	BDL
Indeno(1,2,3-cd)Pyrene	ppb	20	BDL	. BDL	BDL.	BDL
Isophorone	ppb	5	BDL	BDL	BDL	BDL
2-Methylnaphthalene	ppb	5	BDL	BDL,	BDL	BDL
Vaphthalene	ppb	5 <u>;</u>	BDL	BDL	BDL.	BDL
Vitrobenzene	ррь	5 .	BDL.	BDL	BDL.	BDL
N-Nitrosodimethylamine	ppb	. 5	. BDL	BDL.	BDL	. BDL
V-Nitroso-di-n-propylamine	- bbp	5	BDL	BDL	BDL	BDL.
N-Nitrosodiphenylamine	ppb	5	BDL	BDL	BDL	BDL
Phenanthrene	ppb	5	BDL	BDL.	BDL	BDL
Pyrene ·	ppb	5	BDL	BDL,	BDL	BDL
,2,4-Trichlorobenzene	ppb	5	BDL	BDL.	BDL	BDL
2-Chlorophenol	ppb	20	BDL	BDL	BDL.	BDL
2,4-Dichlorophenol	ррь	20	BDL.	BDL	BDL	· BDL
2,4-Dimethylphenol	ppb	20	BDL.	BDL	BDL.	BDL
,6-Dinitro-2-methylphenol	ppb	20	BDL.	BDL	BDL.	BDL
,4-Dinitrophenol	ppb	20	BDL	BDL.	BDL	BDL
-Nitrophenol	ppb	20	BDL	BDL.	BDL.	BDL
-Nitrophenol	ppb	20	BDL	BDL	BDL.	BDL
-Chloro-3-methylphenol	ppb	20	BDL	BDL.	BDL.	BDL
entachlorophenol	ppb	20	BDL.	BDL.	BDL	BDL
henol	ppb	20	BDL.	BDL	BDL.	BDL
,4,6-Trichlorophenol	ppb	20	BDL	BDL	BDL.	BDL

MDL = Minimum Detection Level BDL = Below Detection Level

Cortification CT BH0547 / MA CT025

Client Name: HRP Associates, Inc.

CTL Lab No.: 0702436

Report Date: 08/05/2002

PO No:

CHA4094.P2 T6

Analyst:

ΥK

RESULTS OF ANALYSIS

8270C Modified Semivolatile Organics by GC/MS

Matrix Type:

WATER

CTL Sample No.:

12343

Field ID:

MW-5

Date Analyzed:

08/05/2002

Date Extracted:

Parameters	Units	MDL				
Hexachlorobenzene	ppb	5	BDL	/		-
Hexachlorobutadiene	ppb	5	BDL			-
Hexachlorocyclopentadiene	bbp	5	BDL			-
Hexachloroethane	рръ	5	BDL			
Indeno(1,2,3-cd)Pyrene	gqq	20	BDL '			_
Isophorone	ppb	5	BDL			
2-Methylnaphthalene	ppb	5	BDL			
Naphthalene	ppb	5	BDL			
Nitrobenzene	dqq	5	BDL	;		
N-Nitrosodimethylamine	ррь	5	BDL: .			-
N-Nitroso-di-n-propylamine	ppb-	5	BDL	e Li neyor		
N-Nitrosodiphenylamine	ррь	5 '	BDL			
Phenanthrene	ppb	5	BDL			
Pyrene	ppb	5	BDL	-		
1,2,4-Trichlorobenzene	ppb	5	BDL			_
2-Chlorophenol	ppb	20	BDL.			_
2,4-Dichlorophenol	ррь	20	BDL			-
2,4-Dimethylphenol	ррь	20	BDL.		-	
4,6-Dinitro-2-methylphenol	ppb	20	BDL	-		<u> </u>
2,4-Dinitrophenol	ppb	20	BDL.			
2-Nitrophenol	ppb	20	BDL		:	
4-Nitrophenol	ррь	20	BDL			
4-Chloro-3-methylphenol	ppb	20	BDL	-		
Pentachlorophenol	ppb	20	BDL			-
Phenol	ppb	20	BDL			
2,4,6-Trichlorophenol	ppb	20	BDL		***	

Client Name: HRP Associates, Inc. CTL Lab No.: 0702436

Report Date: 08/05/2002 PO No: CHA4094.P2 T6

Analyst: CP

RESULTS OF ANALYSIS

8 RCRA Metals - Dissolved

Matrix Type: WATER WATER WATER WATER CTL Sample No.: 12339 12340 12341 12342 Field ID: MW-1 MW-2· MW-3 MW-4 Date Analyzed: 08/05/2002 08/05/2002 08/05/2002 08/05/2002

Parameters	Units	MDL					Method #
Arsenic, Dissolved	mg/L	0.05	BDL	BDL	BDL	BDL	200.7
Barium, Dissolved	mg/L	0.5	BDL	BDL	BDL	BDL	200.7
Cadmium, Dissolved	mg/L	0.005	BDL	BDL	BDL	BDL	200.7
Chromium, Dissolved	mg/L	0.05	BDL	BDL	BDL	BDL	200.7
Lead, Dissolved	mg/L	0.005	BDL .	BDL	BDL	BDL	200.7
Mercury, Dissolved	mg/L	0.002	BDL	BDL ·	BDL	BDL	245.2
Selenium, Dissolved	mg/L	0.01	BDL	BDL	BDL	BDL	270.2
Silver, Dissolved	mg/L	0.01	BDL	BDL :	BDL	BDL	200.7

Client Name: HRP Associates, Inc. CTL Lab No.: 0702436

Report Date: 08/05/2002 PO No: CHA4094.P2 T6

Analyst: CP

RESULTS OF ANALYSIS

8 RCRA Metals - Dissolved

Matrix Type: WATER

CTL Sample No.: 12343
Field ID: MW-5

Date Analyzed: 08/05/2002

Parameters	Units	MDL					Method #
Arsenic, Dissolved	mg/L	0.05	BDL				200.7
Barium, Dissolved	mg/L	0.5	BDL				200.7
Cadmium, Dissolved	mg/L	0.005	BDL				200.7
Chromium, Dissolved	mg/L	0.05	BDL	y		-	200.7
Lead, Dissolved	mg/L	0.005	BDL .				200.7
Mercury, Dissolved	mg/L	0.002	BDL		weigh	:-	245.2
Selenium, Dissolved	mg/L	0.01	BDL				270.2
Silver, Dissolved	mg/L	0.01	BDL			_	200.7

4

Client Name: HRP Associates, Inc.

CTL Lab No.:

0702436

Report Date: 08/05/2002

PO No:

CHA4094.P2 T6

÷

Analyst:

SR

RESULTS OF ANALYSIS

8260B Volatile Organics - GC/MS

Matrix Type:	WATER	WATER	WATER	WATER
CTL Sample No.:	12339	12340	12341	12342
Field ID:	MW-1	MW-2	MW-3	MW-4
Date Analyzed:	07/31/2002	07/31/2002	07/31/2002	07/31/2002
Date Extracted:	07/31/2002	07/31/2002	07/31/2002	07/31/2002

Parameters	Units	MDL				
Dichlorodifluoromethane	ppb	1	BDL	BDL.	BDL	BDL
Chloromethane	ppb	1	BDL.	BDL.	BDL	BDL
Vinyl chloride	ppb	1	BDL.	BDL.	BDL.	BDL
Chloroethane	ppb	1	BDL	BDL	BDL	BDL
Bromomethane	ppb	1	BDL ·	BDL	BDL	BDL,
Trichlorofluoromethane	ppb	1	BDL	BDL	BDL.	BDL
1,1-Dichloroethylene	ppb	1	BDL.	BDL	BDL	5.0
Methylene chloride	ppb	1,	BDL	BDL	BDL.	BDL
trans-1,2-Dichloroethylene	ppb	1',	BDL.	BDL	BDL.	BDL.
1, i-Dichloroethane	ppb	1	BDL.	BDL:	BDL	7.0
2,2-Dichloropropane	ppb	1:	BDL	BDL.	BDL .	BDL
cis-1,2-Dichloroethylener	Ьhр	. 1	BDL	BDL.	BDL	15.0
Chloroform	ppb	1	3.0	BDL .	2.0	BDL
Bromochloromethane	ppb	1	BDL	BDL	BDL.	BDL
1,1,1-Trichloroethane	ppb	1	BDL.	BDL.	2.0	10.0
1,1-Dichloropropylene	ppb	1	BDL	BDL	BDL	BDL
Carbon tetrachloride	ррь	1	BDL.	BDL	BDL	BDL
Benzene	ppb	1	BDL.	BDL.	BDL	BDL
1,2-Dichloroethane	ppb	1	BDL.	BDL	BDL	BDL.
Trichloroethylene	ppb	1	BDL	BDL.	BDL.	5.0
1,2-Dichloropropane	ppb	1	BDL.	BDL	BDL.	2.0
Bromodichloromethane	ppb	1	BDL	BDL	BDL.	BDL.
Dibromomethane	ppb	1	BDL.	BDL	BDL	BDL.
cis-1,3-Dichloropropylene	ppb	1	BDL	BDL,	BDL	BDL
Toluene /	ppb	1	BDL	BDL.	BDL	BDL.
trans-1,3-Dichloropropylene	ppb	1	BDL	BDL ~	BDL	BDL_
1,1,2-Trichloroethane	ppb	1	BDL	BDL.	BDL	BDL.
Tetrachloroethylene	ppb	1	BDL.	BDL	BDL	9.0
1,3-Dichloropropane	ppb	1	BDL	BDL	BDL	BDL.
Dibromochloromethane	ppb	1	BDL.	BDL.	BDL	BDL.
1,2-Dibromoethane	ppb	1	BDL ·	BDL	BDL.	BDL.
Chlorobenzene ~	ppb	1	BDL	BDL.	BDL.	BDL.
Ethyl Benzene	ppb	1	BDL	BDL.	BDL	BDL.
1,1,2-Tetrachloroethane	ppb	1	BDL	BDL.	BDL	BDL

MDL = Minimum Detection Level BDL = Below Detection Level

Connecticut Testing Laboratories, Inc. 165 Gracey Ávenue / Meriden, CT 06451 (203) 634-3731 (Fax) 630-1336 Certification CT-PH0547 / MA-CT035

Client Name: HRP Associates, Inc.

CTL Lab No.: 0702436

PO No:

CHA4094.P2 T6

Report Date: 08/05/2002 Analyst:

alyst: SR

RESULTS OF ANALYSIS

8260B Volatile Organics - GC/MS

Matrix Type:	WATER	WATER	WATER	WATER
CTL Sample No.:	12339	12340	12341	12342
Field ID:	MW-1	MW-2	MW-3	MW-4
Date Analyzed:	07/31/2002	07/31/2002	07/31/2002	07/31/2002
Date Extracted:	07/31/2002	07/31/2002	07/31/2002	07/31/2002

Parameters ·	Units	MDL				
p/m-Xylene	ppb	1	BDL	BDL	BDL	BDL ·
o-Xylene	ppb	1	BDL	BDL	BDL	BDL
Styrene	ррь	1	BDL	BDL	BDL	BDL
Bromoform	ppb	1	BDL	BDL	BDL	BDL
Isopropylbenzene	ppb	1	BDL +	BDL	BDL	BDL
1,1,2,2-Tetrachloroethane	ppb	1	BDL	BDL .	BDL	BDL
Bromobenzene	ppb	1	BDL	BDL.	BDL	BDL
1,2,3-Trichloropropane	ppb	1.	BDL	BDL	BDL	BDL
n-Propylbenzene	ppb	1',	BDL	BDL :	BDL	BDL
2-Chlorotoluene	: ppb	1	BDL	BDL .	BDL	BDL
1,3,5-Trimethylbenzene	. ppb	1	BDL	BDL	BDL	BDL
4-Chlorotoluene	ppb	1	BDL	BDL	BDL,	BDL
tert-Butylbenzene	ppb	1	BDL.	BDL	BDL	BDL
1,2,4-Trimethylbenzene	ppb	1	BDL	BDL	BDL	BDL
sec-Butylbenzene	ppb	1	BDL	BDL	BDL	BDL
p-Isopropyltoluene	ppb	1	BDL .	BDL	BDL	BDL
1,3-Dichlorobenzene	ppb	1	BDL	BDL	BDL	BDL
1,4-Dichlorobenzene	ppb	1	BDL	BDL	BDL	BDL
n-Butylbenzene	ppb	1	BDL	BDL	BDL	BDL
1,2-Dichlorobenzene	ppb	1	BDL	BDL	BDL	BDL
1,2-Dibromo-3-chloropropane	ppb	1	BDL	BDL	BDL	BDL
1,2,4-Trichlorobenzene	ppb	1	BDL.	BDL	BDL	BDL.
Hexachlorobutadiene	ppb	10	BDL	BDL	BDL .	BDL
Naphthalene	ppb	10	BDL	BDL.	BDL	BDL
1,2,3-Trichlorobenzene	ppb	1	BDL	BDL	BDL	BDL
Methyl ethyl ketone	ppb	10	BDL	BDL -	BDL	BDL
MIBK	ppb	10	BDL	BDL	BDL	. BDL
Methyl butyl ketone	ppb	10	BDL	BDL	BDL	BDL

Date Samples Received 07/29/2002

Client Name: HRP Associates, Inc.

CTL Lab No.:

0702436

PO No:

CHA4094.P2 T6

Report Date: 08/05/2002

Analyst:

SR

RESULTS OF ANALYSIS

8260B Volatile Organics - GC/MS

Matrix Type:

WATER

CTL Sample No.:

12343

Field ID:

MW-5

Date Analyzed:

07/31/2002

Date Extracted:

07/31/2002

Parameters	Units	MDL				
Dichlorodifluoromethane	ppb	1	BDL			
Chloromethane	ppb	1	BDL			
Vinyl chloride	ppb	1	BDL			
Chloroethane	ppb	1	BDL	_		
Bromomethane	ppb	1	BDL ≛			
Trichlorofluoromethane	ppb.	1	BDL			
1,1-Dichloroethylene	ppb	1	BDL			
Methylene chloride	ppb	1 '	BDL			
trans-1,2-Dichloroethylene	bbp.	. 1',	BDL			-
1,1-Dichloroethane	ppb	. 1	BDL			<u>-</u>
2,2-Dichloropropane	ppb	1	BDL			-1 :
cis-1,2-Dichloroethylene	ppb	1	BDL			
Chloroform	ppb	1	BDL			
Bromochloromethane	ppb	1	BDL	·-		
1,1,1-Trichloroethane	ppb	1	5.0			
1,1-Dichloropropylene	ppb	1	BDL			-
Carbon tetrachloride	ppb	1	BDL		<u> </u>	
Benzene	ppb	1	BDL			
1,2-Dichloroethane	ppb	1	BDL			
Trichloroethylene	ppb	1	BDL			
1,2-Dichloropropane	ppb	1	BDL			
Bromodichloromethane	ppb	1	BDL			
Dibromomethane	ppb	1	BDL			
cis-1,3-Dichloropropylene	ppb	1	BDL	_		-
Toluene	ppb	1	BDL			
trans-1,3-Dichloropropylene	ppb	1	BDL			
1,1,2-Trichloroethane	ppb	1	BDL			
Tetrachloroethylene	ppb	1	BDL			-
1,3-Dichloropropane	ppb	1	BDL			
Dibromochloromethane	ppb	1	BDL		-	
1,2-Dibromoethane	ppb	1	BDL			
Chlorobenzene -	ppb	1	BDL			
Ethyl Benzene	ppb	1	BDL	-		
1,1,1,2-Tetrachloroethane	ppb	1	BDL	-	****	

Date Samples Received 07/29/2002

Client Name: HRP Associates, Inc.

CTL Lab No.: 0702436

PO No:

CHA4094.P2 T6

Analyst:

SR

RESULTS OF ANALYSIS

Report Date: 08/05/2002

8260B Volatile Organics - GC/MS

Matrix Type:

WATER

CTL Sample No.:

12343

Field ID:

MW-5

Date Analyzed:

Date Extracted:

07/31/2002 07/31/2002

Parameters	Units	MDL				
p/m-Xylene	ppb	1	BDL	-		-
o-Xylene	ppb	1	BDL	_		-
Styrene	ppb	1	BDL	_		_
Bromoform	ppb	1	BDL			
Isopropylbenzene	ррь	1	BDL	-		-
1,1,2,2-Tetrachloroethane	ppb	1	BDL	_]
Bromobenzene	. ppb	1	BDL	-		
1,2,3-Trichloropropane	ppb	1 '	BDL.	-		_
n-Propylbenzene	ppb	1',	BDL		_	
2-Chlorotoluene	ppb	1	BDL.	·		
1,3,5-Trimethylbenzene	ррь	1	BDL		-	-
4-Chlorotoluene	ppb	1	BDL	<u>-</u>		_
tert-Butylbenzene	ppb	1	BDL			
1,2,4-Trimethylbenzene	ppb	1	BDL.	-		_
sec-Butylbenzene	ppb	1	BDL.	_	-	
p-Isopropyltoluene	ppb	1	BDL	_	·	
1,3-Dichlorobenzene	ppb	1	BDL	-	-	
1,4-Dichlorobenzene	ppb	1	BDL			-
n-Butylbenzene	ppb	1	BDL			_
1,2-Dichlorobenzene	ppb	1	BDL	-		_
1,2-Dibromo-3-chloropropane	ppb	1	BDL.			_
1,2,4-Trichlorobenzene	ppb	, 1	BDL	-	_	
Hexachlorobutadiene	ppb	10	BDL		_	
Naphthalene	ppb	10	BDL			-
1,2,3-Trichlorobenzene	ppb	1	BDL.	-		-
Methyl ethyl ketone	ppb	10	BDL			
MIBK	ррь	10	BDL	-		-
Methyl butyl ketone	ррь	10	BDL			-

MDL = Minimum Detection Level BDL = Below Detection Level

HRP Associates, Inc. 167 New Britain Avenue Plainville, CT 06062

Abbreviations:

G - Glass

P - Plastic

A - Amber

T - TCLP Analysis

M - Mass Analysis

S - SPLP Analysis

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Place & Address of Collection General Da				to Cample Sample			Samplers Name (Signature)				M .
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PHASE I ENVIRONMENTAL SITE ASSESSMENT ASTM E1527-05

6 RUBBER AVENUE NAUGATUCK, CONNECTICUT

HRP #: GEN1032.P1

Prepared For:

MR. WILLIAM G. HENRY

GENERAL DATACOMM, INC.

6 RUBBER AVENUE NAUGATUCK, CT 06770

Prepared By:

HRP associates, Inc.

197 SCOTT SWAMP ROAD FARMINGTON, CT 06032

Malave

Michael A. Varni Project Geologist

Michael R. Ainsworth, LEP Senior Project Manager

ISSUED ON:

June 29, 2007

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EXECUTIVE SUMMARY 1.0

HRP Associates, Inc. completed a Phase I Environmental Site Assessment (Phase I ESA) for 6 Rubber Avenue, Naugatuck, New Haven County, Connecticut (herein referred to as the site). HRP completed this assessment in June 2007 in accordance with the American Society for Testing and Materials (ASTM) Standard Practice E1527-05.

Historically the site was occupied by multiple buildings and used for industrial purposes involving rubber and manufacturing. Two known tenants of the site were Goodyear and Uniroyal. Detailed information regarding specific practices and waste generation by these or other tenants before the mid 1980's has not been clearly resolved. Historic maps of the site indicate that some of the buildings formerly located on-site were used for chemical storage, manufacturing, warehouses, coal/naphtha storage, painting, vulcanizing, and laboratory/research.

Previous environmental investigations have been conducted at the site (2001 and 2002) and indicate that the subsurface soils and groundwater have been impacted, potentially from historical site uses or by fill. The 2002 investigation also revealed the possible existence of a UST along the eastern portion of the site. Documentation of this UST was not identified in files at the CT DEP.

HRP Associates, Inc. conducted a reconnaissance of the site on June 25, 2007. HRP inspected the entire site, which consists of one site building (approximately 400,000 square feet) and a parking lot. HRP interviewed the CFO of General DataComm and a maintenance manager as part of the site walkover.

Currently the site building is occupied by General DataComm (GDC) an electronics communications hardware distributor. There are no manufacturing processes currently being conducted on-site. Prior to 2000 GDC conducted manufacturing on-site of printed circuit boards (PCB). The manufacturing process generated hazardous waste and qualified GDC as a Small Quantity Generator (SQG) i.e., between 100 and 1,000 kg/month. Types of wastes generated included D001 (flammable), D002 (corrosive), D008 (lead), D009 (mercury), and F001 (spent halogenated solvents). The quantities of waste generated ranged from 1 gallon to 275 gallons and 30 pounds to 912 pounds. Manifests and generator waste tables provided by the site contact list the main types of waste as; solid waste wipes, flux, copier waste, Solutek Uni-Flux, Proclean, State regulated oil, Solutek Batch Developer, corrosive liquids, corrosive etch solution, trichloroethylene, iron chloride, isopropyl alcohol, hydrogen peroxide, and lamps (mercury). After August 2000 only mercury lamps are listed as having been removed from the site as a regulated waste. This corresponds with hazardous waste manifests identified at the site from 2000 to May 2005.

In the early 1990's a Notice of Violation (NOV) and Consent Order was issued against GDC regarding their hazardous waste practices. Both the NOV and the Order were satisfied in 1997 according to closure letters on file at the CT DEP.

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HRP identified one recognized environmental condition (REC) in connection with the site during the Phase I ESA (see Section 11.1). Soils and groundwater beneath the site have been impacted by either historical operations or by fill as indicated during a 2002 subsurface investigation.

The subject site is an "establishment" pursuant to Connecticut's "Transfer Act" (CGS 22a-134). HRP recommends that legal counsel be obtained regarding the applicability of the Transfer Act to the site prior to transfer of ownership or sale.

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INTRODUCTION 2.0

Purpose 2.1

HRP Associates, Inc. completed a Phase I Environmental Site Assessment (Phase I ESA) of a 3.90-acre parcel of land located at 5 Rubber Avenue, Naugatuck, Connecticut (herein referred to as the "site"). This assessment was prepared for General DataComm, Inc. (the "Client" or "User") as part of their due diligence.

This study was performed in accordance with the American Society for Testing and Materials (ASTM) Standard Practice E1527-05, which also satisfies the Standards and Practices for All Appropriate Inquiry (AAI) pursuant to 40 CFR, Part 312. The purpose of this Phase I ESA is to meet the provisions necessary to obtain protection from potential liability under CERCLA as an innocent landowner, a contiguous property owner, or a bona fide prospective purchaser by conducting all appropriate inquiries into the previous ownership and uses of a In addition, this report is consistent with the form and content recommended for a "Phase I Transfer Act Site Assessment" as described in the Connecticut Department of Environmental Protection (CTDEP) "Transfer Act Site Assessment Guidance Document" dated November 1991.

Scope of Services 2.2

In accordance with ASTM E1527-05, the scope of services for this assessment included the following components:

- A review of records including historical state, local, and federal regulatory agency records and historical land use information;
- A reconnaissance of the site;
- A review of the geologic and hydrogeologic characteristics of the site and its vicinity through field observations and available published data;
- Interviews with the present owners and operators of the site, as well as local government officials.

HRP did not conduct any out-of-scope services as part of this assessment.

Significant Assumptions 2.3

No significant assumptions were made during completion of this assessment other than the normal reliance on the validity and/or accuracy of the information obtained pursuant to ASTM E1527-05.

2.4 Limitations and Exceptions

All work conducted by HRP in connection with the performance of this Phase I ESA, all work performed under the Terms and Conditions as outlined in HRP Proposal #P160.PR dated June 22, 2007, and any follow-up work is subject to the following limitations:

- The observations described in this report are made under the stated conditions. The conclusions presented in the report are based solely upon the indicated services, and not on scientific tasks or procedures beyond the scope of described services including those identified in Section 2.2.
- In performing this Phase I ESA, HRP relied on certain information provided by state and local officials and information and representations made by other parties referenced therein, and on information contained in the files of state and/or local agencies made available to HRP at the time of the site assessment. To the extent that such files are missing, incomplete or not provided to HRP, HRP is not responsible. Although there may be some degree of overlap in the information provided by these various sources, HRP does not attempt to independently verify the accuracy or completeness of all information reviewed or received during the course of this site assessment.
- A comprehensive subsurface investigation of the site was not completed as part of this assessment. As such, the geologic and hydrogeologic conditions of the site are based solely on visual observations and documentation of geologic conditions in the area of the site, which may vary considerably from the actual conditions. Actual data pertaining to the subsurface characteristics of the site can only be obtained through a subsurface investigation.

2.5 User Reliance

This report has been prepared by the staff of HRP Associates, Inc. for the Client (also identified as the User) under the professional supervision of the environmental professional(s) whose signature(s) appear hereon. Neither HRP Associates, Inc., nor any staff member assigned to this assessment has any interest or contemplated interest, financial or otherwise, in the site or surrounding properties, or in any entity which owns, leases, or occupies the site or surrounding properties or which may be responsible for environmental issues identified during the course of this assessment, and has no personal bias with respect to the parties involved.

The information contained in this report has received appropriate technical review and approval. The conclusions represent professional judgments and are founded upon the findings of the assessment identified in the report and the interpretation of such data based on our experience and expertise according to the existing standard of care. No other warranty or limitation exists, either expressed or implied.

This assessment was prepared in accordance with ASTM's Phase I Environmental Site Assessment E1527-05 scope of work for the use and benefit of the Client/User and its counsel. It is based, in part, upon documents, writings, and information owned, possessed, or secured by the Client/User. Neither this report, nor any information contained herein shall be used or relied upon for any purpose by any other person or entity without the express written consent of HRP Associates, Inc.

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SITE DESCRIPTION 3.0

The following site and area-wide description is based on HRP's observations, interviews with knowledgeable parties, and research conducted at the Town of Naugatuck offices. Topographic, geologic and hydrogeologic information is based on HRP's review of the sources listed below. Figures 1 and 2 depict the site and area characteristics. Appendix B contains photographic documentation.

Legal Description

The site is located at 5 Rubber Avenue in Naugatuck, New Haven County, Connecticut. The site is located at approximately 41° 29' 13" N and 73° 03' 13" W. A complete legal description of the property is included in Appendix D of this report.

Site Characteristics 3.2

Site location, acreage and adjoining roads A.

The site is a parcel of land approximately 11.30 acres in size located in Naugatuck, Connecticut. The site abuts Old Fire House Road to the west and Rubber Avenue to the south. The eastern edge of the site is abutted by a public railway (Metro North). The north end of the site abuts Maple Street. The property has been subdivided in the past creating other nearby smaller parcels. This Phase I ESA only concerns the land currently designated as 6 Rubber Avenue.

Site buildings, roadways and parking areas B.

The site is currently occupied by a single four-story site building that is approximately 400,000 square feet in size. The site building is located at the southern end of the property. Parking areas are located on the remainder of the site extending to Maple Street (Figure 2).

Current Site Use C.

The site is currently used by General DataComm, Inc. for commercial purposes (telecommunications systems design, office activity).

Adjoining Properties 3.3

The site is bounded to the north by Maple Street, to the south by a trucking company, to the east by a railway, and to the west by Old Fire House Road. The land use and operations on adjoining properties are as follows:

Maple Street abuts the northern boundary of the site. North: Commercial businesses are located in this area.

J:\G\GENED - GENERAL DATACOMM, INC\6 RUBBER AVENUE, NAUGATUCK, CT\GEN1032P1\WP\GEN1032.P1 AAI.doc associates, Inc. South: South of the site is a trucking and transportation business

along with other small commercial businesses including a

woodworking shop.

East: The eastern edge of the site is bordered by an active railway

used by Metro North, then the Naugatuck River.

West: The western edge of the property runs along Old Fire House

Road. Numerous commercial businesses including a bank, restaurants, convenience stores and the local fire department

are located along this road.

3.4 Physical Setting

The site is located near the center of the Town of Naugatuck in New Haven County, Connecticut. The topographic, geologic, and other characteristics of the site are described below.

A. Site and Area Topography

The site elevation is approximately 180 feet above mean sea level (AMSL). The site is generally level with a very slight slope from west to east. A topographic map of the site and surrounding area is included as Figure 1.

B. Surficial Geology

According to the State Geological and Natural History Survey of Connecticut (SGNHS) Surficial Materials Map (Stone et al., 1992), the surficial materials on the site are primarily sand and gravel.

C. Bedrock Geology

The SGNHS Bedrock Geology Map (Rodgers, et al., 1985) indicates that the bedrock underlying the site is the Waterbury Gneiss, a grey fine to medium grained schist.

D. Soil Classification

According to the USDA Soil Survey of Naugatuck, Connecticut (issued 1978), the site is partly underlain by ice-contact stratified drift, which is characterized by poorly sorted sand and gravel.

E. Ground Water

The ground water classification of the site is GB.

A GB ground water classification is defined as follows:

Ground water within a historically highly urbanized area or an area of intense industrial activity and where public water supply service is typically available. Such ground water may not be suitable for human

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consumption without treatment due to waste discharges, spills or leaks of chemicals or land use impacts.

Groundwater flow is influenced by a variety of pedologic, topographic, and cultural factors. unconsolidated aquifers (like that presumed to be present at shallow hydrologic, geologic, depths beneath the site), groundwater generally flows in the direction of the steepest downhill slope.

Based on available reports, shallow groundwater at the site flows primarily to the east toward the Naugatuck River. This flow direction is consistent with local and regional topography.

Surface Water F.

According to the site contact the Long Meadow Pond Brook flows through culverts underneath the site. The surface water classification of the Long Meadow Pond Brook, the nearest mapped surface water to the subject site is B.

This designation is defined as follows:

Surface water known or presumed to meet Water Quality Criteria which support designated uses, which may include recreational use; fish and wildlife habitat; agricultural and industrial supply and other legitimate uses including navigation.

It is presumed that this brook discharges to the Naugatuck River, which is designated as Class C/B.

This designation is defined as follows:

Presently not meeting Water Quality Criteria or not supporting one or more assigned designated uses due to pollution. The goal for such waters may be Class AA, A or Class B.

Flood Zone/Wetlands Information G.

A review of the Naugatuck, Connecticut Flood Zones map indicates that all but the northwest corner site is located in Zone B which is designated an area between the limits of the 100-year flood and 500year flood; or certain areas subject to 100-year flooding with average depths less than one foot or where the contributing drainage area is less than one square mile; or areas protected by levees from the base flood. The northwest portion of the site is located in Zone C, an area of minimal flooding.

A wetlands delineation map observed at the Naugatuck Town Hall does not depict wetland soils on the subject site.

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USER PROVIDED INFORMATION 4.0

Property data was obtained from the User by HRP through the User Questionnaire that was transmitted to the User by E-mail on June 23, 2007. The information that was completed by the User and returned to HRP during the site inspection on June 25, 2006 is summarized below. A copy of the questionnaire is included in Appendix C, as completed by the User. Additional information presented below was provided to HRP by others at the request of the User.

4.1 Recorded Land Title Records

A review of recorded land title records provided by the User was conducted by HRP pursuant to ASTM 1527E-05. A summary of the Chain of Title identified by the title search is provided in Appendix D (Title Commitment Documents, Schedules A & B).

A review of the title documents indicates that there are no environmental liens or limitations of land usage due to environmental conditions against the site.

Environmental Liens or Activity and Use Limitations (AULs)

According to the User there are no environmental liens, activity and use limitations, or Environmental Land Use Restrictions on file with federal, tribal, state, or local agencies. No such records were identified in the title search.

4.3 Specialized Knowledge

The User indicates that they have specialized knowledge and experience related to the property.

4.4 Commonly Known or Reasonably Ascertainable Information

The User is not aware of any commonly known or reasonably ascertainable information within the local community that is material to recognized environmental conditions in connection with the site. The User does have information related to the environmental condition at the site obtained from previously generated reports.

Valuation Reduction for Environmental Issues 4.5

The User is not involved in a purchase of the property.

4.6 Reasons for Performing Phase I

It is HRP's understanding that this assessment is part of the due diligence process for refinancing purposes.

Other Questions Asked of the User In Relation to the User Questionnaire 4.7

The User indicated that there were no obvious indicators of contamination on the property, and that the User was aware of previous environmental assessment or other environmental reports concerning the property.

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STANDARD ENVIRONMENTAL RECORDS REVIEW 5.0

HRP obtained and reviewed available information from various files and databases maintained by state, federal, and local regulatory agencies concerning the site and properties in the surrounding area through FirstSearch Technology Corporation (FirstSearch). The information obtained via an June 25, 2007 database search from these sources is discussed in this section of the report.

Regulatory information from the following database sources for sites within the ASTM E1527-05 minimum search distance from the site and posing concern for possible recognized environmental conditions were reviewed (specific radii and the number of sites within each are listed in the table below). When warranted, HRP completed additional research of potential contamination from nearby, at-risk sites. database listings and facilities within the appropriate search radii are discussed below where determined that a potential recognized environmental condition has resulted at the Property from the listed facilities. Please refer to Appendix E for excerpts of the Environmental FirstSearch Report.

Source	ASTM E1527-05 search radius criteria (miles)	
Fede	ral型企画群。建筑为企会	
Federal NPL	1.0	1
Federal De-listed NPL	0.5	0
Federal CERCLIS	0,5	0
Federal CERCLIS NFRAP Sites	0.5	1
Federal RCRA CORRACTS Facilities	1.0	1
Federal RCRA Non-CORRACTS TSD Facilities	1.0	1
Federal RCRA Generators	0.25	6
Federal Institutional / Engineering Control Registries	0.25	0
Federal ERNS	0.25	6
State and	Tribal	
Hazardous Waste Sites - State	1.0	14
Hazardous Waste Sites – State and Tribal Equivalent CERCLIS	0.5	0 .
Solid Waste Disposal and/or Landfill Sites (SWD/LF)	0.5	0
Leaking Underground Storage Tanks (LUST)	0.5	18
Underground Storage Tanks UST	Property and adjoining properties (0.25)	12
State and Tribal Institutional / Engineering Control Registries	0.25	0
Voluntary Cleanup Sites (VCS)	0.5	1
State and Tribal Brownfield Sites	0.5	1
State Spills - 1990	0.25	207

Federal National Priority List (NPL) 5.1

The National Priority List (NPL) is the Environmental Protection Agency's (EPA's) list of highest priority Superfund sites. The NPL consists of CERCLIS sites identified by the EPA that are eligible for clean-up funds through the Federal Superfund program.

The site and adjoining properties are not included on the National Priority List (NPL) updated May 08, 2007, as extracted from the U.S. Environmental Protection Agency (EPA) Superfund Program by The FirstSearch Technology Corporation. One NPL site is located within one mile of the subject site; however it is not anticipated to impact the subject site.

Federal De-listed NPL 5.2

The Federal De-listed NPL contains sites that have been removed from the NPL as a result of investigations and/or remediation, which have reduced the severity attributed to real or perceived contamination.

The site, adjoining properties, and properties within a one-half mile radius of the Property are not included on the De-listed NPL updated August 08, 2006, as extracted from the U.S. EPA Superfund Program by The FirstSearch Technology Corporation.

Federal CERCLIS List 5.3

CERCLIS is the EPA's database of current and potential Superfund sites currently or previously under investigation where uncontrolled releases of hazardous wastes have, or may have, occurred.

The Property, adjoining properties, and properties within a one-half mile radius of the Property are not included on the CERCLIS List updated June 08, 2006 as extracted from the U.S. EPA by The FirstSearch Technology Corporation.

Federal CERCLIS NFRAP List 5.4

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration.

The Property is not included on the CERCLIS NFRAP List updated June 08. 2006 as extracted from the U.S. EPA by The FirstSearch Technology Corporation.

Federal RCRA TSD and RCRA CORRACTS TSD List 5.5

RCRA TSD identifies facilities that are involved with the treatment, storage, or CORRACTS identifies hazardous waste disposal of hazardous wastes. handlers with RCRA Corrective Action Activity.

A review of the TSD and CORRACTS lists, as provided by The FirstSearch Technology Corporation and dated June 6, 2006, has revealed that there is both a RCRA TSD and a CORRACTS TSD facility within one half mile of the subject site. It is not anticipated that activities or conditions at these off-site properties have the potential to impact the subject site.

Federal RCRA Generators List 5.6

The subject site is listed as a RCRA Generator (GEN) Facility located on the RCRA Hazardous Waste Handlers list for USEPA Region 1, and the state of Connecticut, most recently updated June 6, 2006. The site is listed as a Small Quantity Generator (SQG) of hazardous waste. Waste types listed include halogenated solvents and ignitable waste. The site is also listed as having had been issued a Notice of Violation (NOV), which has been resolved.

An additional five (5) RCRA Generators are listed as being within 0.25 miles of the subject site. However, they are not anticipated to impact the subject site given their topographical position relative to the subject site.

State and Federal Institutional/Engineering Control Registries 5.7

Institutional and Engineering Controls are activity and use limitations (AUL) imposed on a property to preclude or limit exposure to hazardous materials or hazardous conditions. Institutional controls are legal restrictions on the use of a property, typically included with recorded deeds or liens, while engineering controls are physical modifications to the site to reduce exposure (i.e. hardscape, impermeable barriers, fencing, etc).

Neither the site nor adjacent properties are listed within applicable Institutional/Engineering Control Registries updated May 2, 2007, and as provided by the FirstSearch report.

5.8 **ERNS List**

The Emergency Response Notification System (ERNS) is the EPA's database of EPA emergency response actions. No ERNS listings were identified for the site or abutting properties, in the most recent ERNS database dated December 31, 2006.

State Hazardous Waste Sites (SHWS) 5.9

The SHWS records are states' equivalent to NPL and CERCLIS. These sites may or may not already be listed on the federal NPL or CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are

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identified along with sites where potentially responsible parties will pay for cleanup.

A review of the SHWS provided by The FirstSearch Technology Corporation and dated March 12, 2007 has revealed fourteen (14) state-listed sites located within a one-mile radius of the site. The site is listed in the SHWS database as having filed a Form III in 1993. However the database positions the property approximately 0.08 miles to the northwest.

Of the fourteen area state-listed sites, none are located on properties adjacent to the site.

Solid Waste Disposal and/or Landfill Facilities (SWD/LF)

Solid waste facilities records typically contain an inventory of solid waste disposal facilities or landfills in 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.

A review of the SWD/LF List provided by FirstSearch Technology Corporation and updated January 1, 2006 has revealed that there are no solid waste facilities located within a one-half mile radius of the site.

Leaking Underground Storage Tank (LUST) Sites 5.11

The site is not listed on the LUST database. However, there are eighteen (18) listed Leaking Underground Storage Tank (LUST) sites identified within one-half mile of the site on the CTDEP confirmed LUST sites Database dated April 05, 2007, as extracted from the FirstSearch Technology Corporation. these 18 sites are located immediately upgradient of the subject site, therefore, they are not expected to pose significant concern for contamination in the area of the site.

State Registered Underground Storage Tank (UST) Sites

There are ten State Registered Underground Storage Tanks (UST) listed for General DataComm on the Registered Underground Storage Tanks (USTs) database dated May 9, 2007. However, these tanks were formerly located on a parcel of land that was subdivided from the subject site. The ten tanks were removed in August 1989. Closure reports identified at the CT DEP indicated that no contamination was detected during the removal of the tanks either visually or analytically. Therefore, no environmental impact is expected from these tanks to the subject site.

5.13 Voluntary Cleanup Sites (VCS)

Voluntary Cleanup Sites are those sites that have voluntarily entered into an agreement with a state or local government agency to remediate a contaminated parcel(s). The subject site and the adjacent properties are not as Voluntary Cleanup Sites on the listing most recently updated May 9, 2007.

State and Tribal Brownfield Sites

A review of the Brownfields List provided by The FirstSearch Technology Corporation report dated May 9, 2007 as maintained by the CTDEP revealed that the site is not listed on the database. There is one Brownfield property within one-half mile of the site. It is not anticipated that this property will impact the environmental quality of the subject site.

State Spills - 1990 5.15

The FirstSearch Report searched the state of Connecticut Oil and Chemical Spills database, updated on April 19, 2007. The subject site does not appear on Within 0.10 miles of the subject site there are the database listing. approximately forty-three spills listed. However, upon review it is noted that the majority of these spills were minor (i.e., vehicle accidents) and all are listed as "closed" indicating no further action required by DEP.

Orphan Sites 5.16

Orphan sites are properties that, due to an inadequate or incomplete address in the government database or base map files, are not able to be geographically located (i.e., mapped or geocoded). This can occur for several reasons; no street number or no street name in the address given; the street address is given only as a post office box; or when there are inconsistencies in the address, (e.g., the street address does not exist in the zip code identified; and the street address in the record searched does not exist in the base map files).

The Environmental FirstSearch Technology Corporation did not identify any orphan sites associated with the databases listed above.

Summary of Database Information 5.17

The subject site is listed as a RCRA Gen and State site for the generation of hazardous waste, including chlorinated solvents and ignitable waste. General DataComm is also listed as a Registered UST site, however the listing pertains to former tanks that were located on an adjacent parcel of land that is no longer part None of the adjacent properties to the subject site are of the subject site. anticipated to impact the environmental quality (i.e., soils and groundwater) of the subject site.

6.0 ADDITIONAL ENVIRONMENTAL RECORDS REVIEW

6.1 CT Department of Environmental Protection (DEP) Files

HRP Associates personnel searched available records in the public file room of the CT DEP's Hartford headquarters on June 26, 2006. HRP requested files for known current or former occupants of the site building. Files were reviewed at the following DEP departments:

6.1.1 Bureau of Water Management

Four P-5 Industrial surveys were observed by HRP for what is believed to be the subject site. Two of the P-5 reports conducted in 1961 and 1966 are labeled as 58 Maple Street for the U.S. Rubber Company - Footwear Division established 1843. The other two P-5 reports also conducted in 1961 and 1966 have no addresses listed, and are labeled as U.S. Rubber Company - Chemical Division established 1903. Debriefing memos, described in Section 6.1.2, indicate that the Chemical Division is located at an off-site parcel in Naugatuck, Connecticut. None of the historical maps reviewed as part of this assessment indicated the presence of a Chemical Division on the subject site. U.S. Rubber was a former occupant of the subject site during a time when multiple site buildings occupied the property. The subject site was historically part of a larger group of buildings comprising the U. S. Rubber Company (a.k.a. Uniroyal) industrial complex.

The P5 reports list estimates of the volume of water used in industrial processes at the time of the inspections. Types of wastes listed include latex for the Footwear Division and rubber chemicals and insecticides for the Chemical Division. Sanitary facilities for the Footwear Division are listed as the municipal sewer system and for the Chemical Division a septic system. According to the site contact, the subject property has not utilized a septic system.

6.1.2 Bureau of Land and Waste Management

The following documents and correspondences were identified for the subject site in CT DEP files:

A set of three Debriefing Memos dated between the years 1985 to 1988 were identified. The memos are reports of inspection conducted by M. McDaniel and M. Dones in June 1985, M. McDaniel in August 1985, and B. Davis in April and June 1988. The recipient of the debriefing memos is unclear. The memos indicate that GDC was going to covert the area once occupied by the buildings occupied by Uniroyal into a parking lot. The memos indicate that Uniroyal left behind waste chemicals including chlorinated compounds and paint and paint related wastes. The memos indicate that there was no evidence of on-site disposal or potential for groundwater contamination.

CT DEP Order HM-532 dated September 1988 required two actions to be taken by GDC. The first was to bring all waste handling procedures and facilities into compliance with the State's Hazardous Waste Management The second requirement was to remove and proper dispose of all hazardous, toxic, and other industrial waste located on-site observed during a June 1988 inspection. A letter dated August 1988 indicates that an Abatement Order was to be issued against GDC resultant from a June 1988 site inspection.

A Hazardous Waste Inspection Checklist dated June 1988 indicates that process conducted by GDC at the time included electronic assembly, hand cleaning using Freon, packaging (utilizing halogenated polymer compounds), and electronic testing. Waste chemicals listed include sodium hydroxide, epoxy, solvent (from InstaPak), and Freon. The report notes that GDC is likely a SQG of hazardous waste.

An EPA Notification of Hazardous Waste Activity filed in 1990 indicates that GDC was operating as a Small Quantity Generator (SQG) of hazardous waste. Waste types listed include F001 and D001.

A copy of a Form III filed in September 1993 under Connecticut's "Transfer Act" was identified. The Form III indicates the type of transfer is a "conveyance of real property and financing". The transferee is listed as James r. Arcara representing GDC Naugatuck, Inc. November 1993 states that a completed Form III was received by the CT DEP for the subject site.

A RCRA Hazardous Waste Inspection Report conducted in February 1995 notes that GDC was still operating as a SQG of hazardous waste. Process conducted on-site included assembly, soldering, testing, and packaging. Hazardous wastes are listed as being stored in a waste storage shed. During the inspection wastes in the shed included waste flux (D001), solvent defluxer, Freon, and Brulinsolv 140.

A Notice of Violation (NOV No. 736) was issued against GDC in May 1995 based on hazardous waste handling practices and lack of personnel training. A NOV Closure Letter dated December 1998 for NOV No. 736 indicates that no further action will be taken by the CT DEP

A copy of a Consent Order dated August 1997 lists the findings of the CT DEP from various inspections regarding hazardous waste practices conducted by GDC and actions to be taken. It is noted that this Consent Order supersedes the Order HM-532 issued on September 13, 1988. A "Memo to File/Closure of Order" dated September 1997 indicated that any remaining issues from Order No. HM-532 were to be addressed in Consent Order No. HM-815. It states that Order No. HM-532 was being closed. A Consent Order Closure Letter dated December 1998 for CO No. HM-815 indicates that no further action will be taken by the CT DEP.

A letter from the CT DEP to GDC dated December 1997 stated that if an Environmental Condition Assessment Form (ECAF) is completed the site may be allowed to enter the LEP Verification Program. An ECAF was not identified in DEP files.

A memorandum dated July 15, 2002 indicated that confidential documentation including a draft Consent Order, abbreviated enforcement action summaries, and penalty calculations are not located within the public files.

Phone records between Bob Buttler of GDC and Daniel White (CT DEP) from May 2005 included discussions regarding the 1993 Form III filing and any future filings that would be needed during a site transfer. It is noted that in 2005 GDC was no longer conducting manufacturing processes at the site building.

A Hazardous Waste Manifest Summary report was identified for GDC. The summary includes quantities of wastes shipped off-site and is further detailed in Section 8.3.

6.1.3 Bureau of Underground Storage Tank Management

Information regarding ten USTs located on an adjacent parcel that was a former portion of the CGC/Uniroyal site was identified. This area is designated as Parcel 4 on maps depicting the locations of the USTs, which was located on the west side of what is now South Water Street. According to the files the ten tanks were removed in 1989 and no contamination was detected at the time.

Local Agencies 6.2

On June 25, 2007 files were reviewed at the Town of Naugatuck offices for any available records for the site. Information requests were made at various town offices, including those identified in Section 16.0 of this report. The results of the file review have been incorporated into the applicable sections of this report.

6.2.1 Fire Department or Fire Marshal File Review and/or Interviews

HRP contacted the Town of Naugatuck Fire Marshal regarding the subject site via fax. As of the date of issuance of this Phase I ESA, a response has not been issued to HRP. Any pertinent information will be provided under separate cover upon receipt.

6.2.2 Building Department Files and/or Interviews

HRP searched available files at the Town of Naugatuck Building department. Other than general building permits, the only files on record were two permits for the removal of USTs. However, it was determined that these permits are for the USTs discussed in Section 6.1.3 and not for the subject site as it is currently configured.

6.2.3 Naugatuck Valley Health Department Files and/or Interviews

HRP requested available files via fax from the Naugatuck Valley Health Department. At the time of issuance of this Phase I ESA, a response has not be issued to HRP. Any pertinent information will be provided under separate cover upon receipt.

6.2.4 Zoning

According to the Town of Naugatuck Zoning Districts map, the site is zoned for industrial use.

6.2.5 Tribal Records

No tribal lands are present within the study area and, therefore, a review of tribal records was not conducted other than those records and databases available through FirstSearch (See Section 5.0).

6.2.6 Other Files and Interviews

No other files reviews or interviews were conducted for this Phase I ESA.

7.0 SITE HISTORY

The sources utilized to obtain information regarding the site history and the findings obtained from those sources are discussed in the following sections.

7.1 Aerial Photographs

Available aerial photographs showing the Property and surrounding area dated 1934, 1951, 1965, 1970, 1975, 1980, 1986, 1990 and 1995 were obtained from the Connecticut State Library State Archives on June 26, 2007. The photographs are discussed below:

Date:

1934

Scale:

No scale available

Photo ID:

3291

Description:

The site appears to be entirely developed with industrial buildings presumed to be part of the former Uniroyal complex. The existing site building (GDC) is not present. The observed site configuration corresponds with Sanborn Maps identified for the site. A water tower is observed on the eastern edge of the property. The surrounding area appears to be primarily commercial in use.

Date:

1951

Scale:

Approximately 1" = 1,666'

Photo ID:

#CNG-10H-81

Description:

The site and vicinity appear very similar to the 1934

photograph.

Date:

1965

Scale:

No scale available

Photo ID:

20-3945

Description:

The subject site appears similar to the 1951 photograph. The site building as it is currently configured is present in

this photograph. The surrounding area appears similar to

the 1951 photograph.

Date:

1970

Scale:

Approximately 1" = 1,000'

Photo ID:

#33-2402

Description:

The subject site and surrounding area appears similar to the

1965 aerial photograph.

Date:

1975

Scale:

Approximately 1" = 1,000'

Photo ID:

#33-5425

Description:

The subject site and surrounding area appears similar to the

1970 photograph.

HRP

Date:

1980

Scale:

Approximately 1" = 1,000'

Photo ID:

#30-2829

Description:

The subject site and surrounding area appears similar to the 1975 photograph. The site building is connected by what appears to be a skywalk or roofed terminal to an adjacent building to the north. The surrounding area appears similar to

the 1975 photograph.

Date:

1986

Scale:

Approximately 1" = 1000'

Photo ID:

#30-2829

Description:

Only the current site building remains on the property. The current parking lot area is completely unpaved. surrounding area appears similar to the 1980 photograph.

Date:

1990

Scale:

Approximately 1" = 1000'

Photo ID:

#30-1579

Description:

The subject building appears similar to the 1986 photograph. The parking area is paved and boxcars are observed off the

south face of the site building.

Date:

1995

Scale:

Approximately 1" = 1000'

Photo ID:

#29-62

Description:

The site and surrounding area appear similar to the present

configuration.

7.2 Fire Insurance Maps

Sanborn Fire Insurance Maps depicting the subject site have been identified for the following years: 1887, 1892, 1897, and 1904.

1887: The subject site is labeled as the Goodyear India Rubber Glove Manufacturing Company. Numerous buildings are depicted on the site. Some of the buildings are labeled as the following; grinding, cutting, gum dying, storage, and spreader house. The surrounding area is predominantly commercial or industrial in use including a clothing mill and a coal/wood yard to the west.

The subject site and surrounding area are similar to the 1887 map. 1892:

The subject site is similar to the 1892 map. An acid house and grinding 1897: areas are observed at the north end of the site. A central area is labeled T.F. McDonald Livery. Formerly this area was designated as a wagon shed. The surrounding area is similar to the 1892 map. It is noted that the coal/wood yard has moved south of the clothing mill.

The subject site's general layout is similar to the 1897 map. The livery 1904: observed in the 1897 map is now labeled a store house. The surrounding area is also similar.

7.3 Tax Assessor Files and/or Interviews

Available files from the Town of Naugatuck Tax Assessor's office have been incorporated into this report.

7.4 City Directories

City directories were available for Naugatuck, CT (as reviewed at the Connecticut State Library) for most years from 1936 to 2005. Selected city directories for the site and vicinity were reviewed back to 1936 in order to determine historical usage of the site. Listings were reviewed at approximate four-year intervals, as available. When listing changes were noted within an interval, the directories were reviewed year by year to determine the date(s) of the change(s).

Listed occupants of 5 Rubber Avenue or other applicable addresses:

Dates	5 Rubber Avenue (unless listed otherwise) - Directory Listing(s)
1936 to 1952	.No listing
1952 to 1967	U.S. Rubber Company (24 or 28 Rubber Avenue)
1968 to 1979	UniRoyal (24 or 28 Rubber Avenue)
1982 to 1984	UniRoyal
1985	Naugatuck Footwear Factory Outlet, Naugatuck Renewal Associates
1988 to 1998	General Data Communications Inc.
1999 to 2002	General Data Communications Inc., Vital Network Services
2003 to 2005	General Data Communications Inc., E-Stream Solutions LLC

7.5 **Historical Topographic Maps**

HRP reviewed historical topographic maps for the site and vicinity dated 1947 and 1954. The site and surrounding area are shown on the map and appear very similar to aerial photographs of the same period. The site is occupied by numerous buildings.

7.6 Other Records

HRP reviewed reports of environmental investigations for the subject site. Information from these reports has been included in this report.

7.7 Summary of Site History

The site's history has been reviewed back to 1887 through the sources listed and described in the previous sections. Based on that information, it appears that the site was heavily developed for industrial use from at least 1887 until the mid 1980's. Afterwards only the site building remained and the formerly developed area was converted to a parking lot. The use of the site building from

the mid 1980's to the present has been for communications technology design, manufacturing, and distribution.

Reviewed Environmental Reports 7.8

Review of Data Concerning Contaminates Soil From 6 Rubber Avenue, Naugatuck, Connecticut. Prepared by HRP Associates for The American Reclamation Corporation, dated March 8, 1994.

The report notes that in 1994 HRP supervised the excavation and disposal of about 20 cubic yards of fill soil from four locations in the current parking lot area. The fill was characterized as containing broken asphalt and concrete, congealed rubber/rubber adhesive, and miscellaneous building debris. Laboratory reports revealed that soils excavated had elevated levels (16,500 to 217,000 parts per million) of Total Petroleum Hydrocarbons.

Phase I Environmental Site Assessment, General DataComm, 6 Rubber Avenue, Naugatuck, Connecticut. Prepared by General Consolidated Industries, Inc., dated May 21, 2001.

This report identified the engineered drainage systems and undocumented spills of raw or waste materials along with the historical use of the site since the late 1800's as recognized environmental conditions at the site.

Phase II Subsurface Investigation, 6 Rubber Avenue, Naugatuck, Connecticut. Prepared for Chase Manhattan Bank by General Consolidated Industries, Inc. (GCI), dated July 12, 2001.

This Phase II was conducted to assess environmental concerns revealed during a Phase I ESA prepared by GCI in May 2001. The objective of this Phase II was to determine discharge points of various site building receptors, conduct a geophysical investigation to locate undocumented and possible underground storage tank (UST), and collect soil and groundwater samples throughout the site.

The investigation revealed that numerous magnetic anomalies were observed throughout the northern parking lot area. One soil sample (B-12) had arsenic detected that exceeded the CT DEP's Remediation Standard Regulations (RSR). Groundwater samples collected showed no impact.

Report on Subsurface Investigations at General Data Communications, 6 Rubber Avenue, Naugatuck, Connecticut. Prepared for JPMorgan Chase by HRP Associates, dated September 23, 2002.

The purpose of this subsurface investigation was to determine the general environmental condition in areas with potential for historical contamination. Twenty one test borings and five monitoring wells were installed as part of the investigation. Results from soils testing indicated that areas of the site have been impacted by concentrations of Extractable Total Petroleum Hydrocarbons

(ETPH), Polynuclear Aromatic Hydrocarbons (PAHs), and lead that exceeded certain CT DEP Remediation Standard Regulation (RSR) criteria. exceedances were predominantly of the CT DEP's Direct Exposure Criteria (DEC), both the Residential and the Industrial/Commercial DEC. Groundwater results indicated that there was minimal impact from either current or historical activities. One of the wells contained a substance (1,1 Dichloroethylene or "1,1 DCE") that exceeded the current residential volatilization criteria (RVC) of 1 ppb. However, the concentration of 1,1 DCE (5 ppb) did not exceed the proposed RVC of 190 ppb.

HRP also conducted a Ground Penetrating Radar (GPR) survey at the site, including in the areas of the anomalies reported by GCI. An anomaly indicative of a possible buried steel tank was located close to a chain link fence along the western property boundary.

The report concludes that the subsurface materials of the site consist of fill up to approximately 10 to 15 feet below grade. Sporadic contamination likely resulting from historical operations was detected in several areas.

8.0 SITE FEATURES

8.1 Site Operations

Current site operations being conducted by GDC include the packaging of electronic components and product testing. There is no manufacturing currently conducted on-site. A majority of the site building is either unoccupied office space or used for storage of electronic components. Historically, GDC manufactured PCB (printed circuit boards) for communications electronics. The manufacturing included cutting, etching/washing using a wayflow machine, and soldering of circuit boards. The circuit boards were manufactured on the second and third floors. Product testing was conducted on the first floor. The fourth floor has never been utilized by GDC for any purpose other than storage.

Historically, the entire site was utilized for industrial purposes, specifically the manufacturing and testing of rubber related products, primarily by previous site occupants Goodyear and Uniroyal. Maps identified for the site indicate that numerous buildings formerly on-site were used for manufacturing, chemical storage (acids), coal storage, naphtha storage, and research.

8.2 Raw Material Storage & Handling

The current raw materials used on-site are related to packaging of finished electronic products, which are manufactured and assembled off-site. Other raw materials are stored in the basement and are predominantly maintenancerelated, including paint and paint-related products, machine lubricants, oil and gasoline, fluorescent light bulbs, and boiler treatment chemicals.

Historically, GDC used materials associated with the creation of circuit boards including electronic components, washing solutions, solder, and packaging materials which included epoxy bonding chemicals. This manufacturing ended around the year 2000. According to the site contact, the chemicals used were either directly taken to the appropriate floor for immediate use or were stored within the hazardous chemical storage shed located on the southern edge of the site.

The storage and handling of raw materials prior to GDC's occupation of the site building is uncertain. Historical maps indicate areas where materials may have been stored or used by Goodyear, U.S. Rubber, or Uniroyal; however these buildings no longer exist on-site.

8.3 Waste Generation & Handling

Currently, only office and electronic waste is generated at the site. According to the site contact, hazardous waste has not been generated at the site since around 2000. Chemical wastes generated were stored in a hazardous waste storage shed located on the south end of the site building. This shed is currently empty. Types of wastes generated listed on a Hazardous Waste Generator Summary report include D001 (flammable), D002 (corrosive), D008 (lead), D009 (mercury) and F001 (spent halogenated solvents). The quantities of waste

generated ranged from 1 gallon up to 275 gallons and 30 pounds to 912 pounds. Manifests and generator waste tables identified for the subject site list the main types of waste as solid waste wipes, flux, copier waste, Solutek Uni-Flux, Proclean, State regulated oil, Solutek Batch Developer, corrosive liquids, corrosive etch solution, trichloroethylene, iron chloride, isopropyl alcohol, hydrogen peroxide, and lamps (mercury). After August 2000, only mercury lamps are listed as having been removed from the site. This corresponds with hazardous waste manifests identified at the site from 2000 to May 2005. Licensed waste haulers are listed as Laidlaw, Global, and Safety-Kleen.

The historical generation and handling of waste during the site's use by Uniroyal, U.S. Rubber, or Goodyear is unknown. As discussed in Section 6.1.1 the P-5 industry surveys indicate that rubber-related wastes were being generated on-site.

8.4 Storage Tank Summary

HRP personnel did not observe any storage tanks on the site at the time of the site reconnaissance. No former above-ground or underground storage tanks were reported to have been used by GDC. Historical documentation indicates that USTs were formerly located on the Uniroyal property. However, it has been determined that these USTs were located outside of the current site boundaries (Section 6.1.3). According to the subsurface investigation completed by HRP, a UST may exist along the western boundary of the site. Documentation of this UST was not identified in CT DEP files.

8.5 Other Site Features

A. Heating/Cooling Source

An HV/AC system was identified on-site. Heat is supplied to the building by gas fired steam boilers.

B. Water Supply

According to available information, there are no water supply wells on the site. Water is supplied to the site through municipal sources.

According to the 1982 Atlas of Public Water Supply Sources and Drainage Basins of Connecticut, Bulletin Number 4, there are no public water supply wells located within one mile of the site.

C. Sewerage

According to the User, the site is connected to a sanitary sewer system. There is no record of former or existing septic systems on the site. It is noted that in a P-5 industrial survey for a known historic tenant of the property a septic system is noted. However, no address was listed on the survey.

Site Utilities Summary D.

One pad-mounted transformer is located on-site.

Site Drainage Features E.

Numerous catch basins and man holes are located throughout the site. Dye testing conducted by GCI on various drainage features throughout the site were inconclusive as to the drainage point of the catch basins.

F. PCBs

This Phase I ESA is not an inventory of polychlorinated biphenyl containing equipment and is not designed or intended for such use. However, HRP personnel did observe any equipment on the site that they thought might potentially contain PCBs including a pad-mounted transformer, above ground hydraulic dock levelers, and fluorescent lighting fixtures.

Pits, Ponds, or Lagoons G.

No evidence of pits, ponds, or lagoons was observed or reported on the site.

9.0 SITE RECONNAISSANCE

9.1 Methodology and Limiting Conditions

Michael A. Varni of HRP Associates, Inc. conducted a reconnaissance of the site on June 25, 2006. Bill Henry (GDC) and Steve Fermin (GDC maintenance) were interviewed as part of the site walkover. Conditions that limited the reconnaissance are listed below. Photographs taken during the site visit are included in Appendix B. Figure 2 depicts pertinent site features.

 Portions of the site building flooring were covered by storage materials and therefore not observed.

9.2 Interior Observations

HRP did not observe evidence of staining or potential releases on the first, second, third, or fourth floor. A set of what may be drum rings were identified on the third floor. These rings are located in what was reportedly part of an area that was used as an on-site store for parts used during circuit board manufacturing. It is noted that reinforced cardboard cylindrical containers were observed throughout the site containing miscellaneous non-hazardous items associated with communication electronics.

Minor staining associated with maintenance areas was observed in the basement. The staining appears to be oil or chemicals used to treat water in the boilers. The heaviest staining was around a floor drain associated with a water tank reportedly used during the winter. The staining appeared to be primarily rust. A few 55-gallon drums were observed throughout the basement. Many of the drums did not have labels and according to the site contact may have been left from the time Uniroyal occupied the site.

9.3 Exterior observations

A. Stained soil

HRP personnel did not observe any soil staining on the site.

B. Surface water

HRP personnel did not observe surface water or wetlands-type soils on the site.

C. Seeps or leachate

No evidence of seeps or leachate was observed during inspection of the site.

D. Odors

No unusual odors were observed at the time of the site inspection.

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E. Stressed vegetation

No stressed vegetation was observed on the site. It is noted that the majority of the site is developed with the site building or is paved.

Unusual topographic features or soil disturbances F.

No unusual topographic features or soil disturbances were observed.

G. Evidence of Waste Deposits

No evidence of waste deposits was identified during the site walkover.

Other H.

HRP observed an area near the northern end of the parking lot that is currently being used for leased storage. At the time of the inspection, four steel boxcar storage containers were located adjacent to the pump house. The contents of the boxcars are unknown. On the southern end of the box cars two plastic cube containers with an unknown liquid were observed. The liquid appeared to be a petroleum based substance. The ground around the plastic containers appeared to have minor staining. containers were both resting on wooden pallets. Along the eastern side of the metal storage containers one 55-gallon drum of an unknown substance The drum appeared to be in good condition with no was observed. associated surface staining observed.

Hazardous Substances and Petroleum Products Located On-Site 9.4

HRP did not observe any hazardous substance or petroleum products stored on the site beyond those used for general maintenance. As noted above, two plastic containers with unknown contents were observed at the north end of the parking lot discussed above.

Evidence of Releases 9.5

Evidence of a possible minor release around two plastic containers at the north end of the site was observed. Minor staining was observed throughout the basement of the site building. However, the flooring was in good condition and is likely at least twelve inches thick (according to the site contact).

Unidentified Substance Containers 9.6

HRP noted unidentified containers in the basement of the site building and near an area of the north parking lot used for leased storage. The site contact noted that the unknown containers within the basement were likely left over from when Uniroyal occupied the site building.

INTERVIEWS 10.0

HRP interviewed the following individuals during this Phase I ESA:

Mr. Bill Henry - CFO General DataComm

Mr. Steve Firmin - Maintenance Manager at General DataComm

Research was conducted or attempted at the following:

Town of Naugatuck Assessors Office Town of Naugatuck Building Department Naugatuck Valley Health District Town of Naugatuck Fire Marshal

11.0 FINDINGS AND OPINIONS

11.1 On-Site Environmental Conditions

This assessment has revealed the following recognized environmental condition (REC) in connection with the site:

Historically, the site has been used for the manufacturing of rubber products and electronic components. It was determined during the 2001-2002 subsurface investigations that the site is underlain by about 10 to 15 feet of This fill has been characterized as containing man-made materials including brick, concrete, and metal. The 2002 subsurface investigation performed by HRP determined concluded that shallow soils in certain areas of the site contained certain substances (petroleum, lead, semi-volatile organic compounds) above regulatory criteria from historical activities and/or placement fill.

HRP also notes the following:

- Historically, the site was heavily developed from at least the late 1800's. The site was used for the manufacturing of rubber related products by Uniroyal, U.S. Rubber, and Goodyear. Maps obtained for the subject site indicate that the former buildings served a multitude of purposes including chemical storage and coal/naphtha storage. All of the buildings located on-site were demolished in the 1980's, except for the current site building.
- Current operations conducted by GDC include the testing and shipping of electronic components. Prior to 2000, GDC manufactured circuit boards and associated electronic components at the site.
- The current occupant of the site, GDC, is listed as a Small Quantity Generator (SQG) of hazardous waste. Hazardous waste manifests indicate that waste types formerly generated included D001, D002, D008, D009, and F001 waste types.
- An Order (HM-815) and Notice of Violation (NOV-736) were issued against the site resulting from CT DEP inspections. The Order and NOV were issued based on hazardous waste practices and inadequate employee training. Both the Order and NOV were closed in September 1997 according to files on record at the CT DEP.
- GDC submitted a Form III Transfer Act filing in 1993 for a "conveyance of real property and financing".
- A UST may exist along the eastern boundary of the site. This potential UST was identified during a ground penetrating radar survey conducted in 2002. No record of this UST was identified in CT DEP files.
- Based on the available information, it appears that the property would be considered an "establishment" pursuant to Connecticut's "Transfer Act"

associates, Inc.

(CGS 22a-134) due to the past generation of hazardous waste. HRP recommends obtaining an opinion of legal counsel regarding the applicability of Connecticut's Transfer Act in the event of a transfer of ownership of the property.

Off-Site Environmental Conditions 11.2

There were no nearby off-site environmental conditions identified relative to the subject property.

Previously Resolved Environmental Conditions 11.3

There have been no previously resolved environmental conditions or concerns related to the site except for the CT DEP Orders and a Notice of Violation that have been resolved.

De Minimis Environmental Conditions 11.4

HRP did not identify any de minimis environmental conditions in connection with the property during the course of this assessment except for minor staining on concrete flooring in the basement and minor staining adjacent to two plastic containers stored on the northern end of the parking lot.

DATA GAPS 12.0

HRP did not identify any significant data gaps or limitations in connection with this Phase I ESA that may have limited the completeness of the assessment as in accordance with the ASTM E1527-05 standard, except for the lack of detailed information regarding historical site operations in former buildings.

13.0 CONCLUSIONS

HRP has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527 of 6 Rubber Avenue, Naugatuck, Connecticut. Any exceptions to, or deletions from, this practice are described in Sections 2.0 and 12.0 of this report.

This assessment has revealed evidence of recognized environmental conditions in connection with the site's historical use and the presence of fill on the site. subsurface investigation completed in 2002 indicated that shallow soils at the site contain sporadic occurrences of petroleum, lead, and semi-volatile organic compounds above applicable RSR criteria.

It is HRP's opinion that the site would be considered an "establishment" pursuant to Connecticut's "Transfer Act" (CGS 22a-134). This conclusion should be confirmed by legal counsel. If the site is determined to be an establishment, a transfer of ownership would require a filing under the Transfer Act. This would result in the requirement to demonstrate that the site has been adequately investigated and is in compliance with the Remediation Standard Regulation (RCSA 22a-133k).

14.0 DEVIATIONS

There were no deviations from the American Society for Testing and Materials (ASTM) E1527-05 Standard Practice for Site Assessments: Phase I Environmental Site Assessment Process or 40 CFR 312 Standards and Practices for All Appropriate Inquiry.

ADDITIONAL SERVICES

No additional services were requested by or provided to the User for the purpose of this Phase I Environmental Site Assessment.

16.0 REFERENCES

Published Sources

- American Society for Testing and Materials. 2005. Standard Practice for Phase I Environmental Site Environmental Site Assessments: Assessment Process (approved November 1, 2005): ASTM. Philadelphia, PA, 60 pp.
- CT Department of Environmental Protection, 1987. An Inventory of Hazardous Waste Sites in Connecticut and Recommendations for Continuing Action (as amended through 5/25/95).
- CT Department of Environmental Protection. 1982. Atlas of Public Water Supply Sources and Drainage Basins of Connecticut: Bulletin No. 26.
- CT Department of Environmental Protection. 1989. Transfer Act Site Assessment Guidance Document. Hartford, Connecticut. 21 pp.
- CT Department of Environmental Protection, Water Management Bureau, Adopted Water Quality Classifications for the Lower Housatonic River Basin.
- CT Department of Environmental Protection, Water Management Bureau. 1992. Water Quality Standards (Adopted January, 1992; effective date May 15, 1992). 68 pp.
- Bedrock Geological Map of Connecticut. Rodgers, John. 1985. Connecticut Geological and Natural History Survey. Scale 1:125,000.
- Materials Map of Connecticut. Connecticut Geological and Natural History Survey. Scale 1:125,000.
- United States Department of Agriculture, Soil conservation Service. 1987. Hydric Soil Map Units - Connecticut. 11 pp.
- United States Geological Survey. 1968. Photorevised 1984. Southington, Connecticut Quadrangle #65, 7.5 minute Series.
- United States Geological Survey. 1964. Revised 1984. Naugatuck, Connecticut Quadrangle #65, 7.5 minute Series.
- United States Department of Agriculture (USDA) Soil Survey of New Haven County, Connecticut. July 1979.

Database Listings and Other Information Sources

FirstSearch Technology Corporation

Environmental FirstSearch Database Report

CT Department of Environmental Protection File Search

- Bureau of Water Management A.
 - Engineering and Enforcement Division
- Bureau of Waste Management B.
 - Waste Engineering and Enforcement Division
 - Hazardous Waste Program a.
 - b. Manifests
 - Solid Waste Program C.
 - Oil and Chemical Spill Response Division d.
 - 2. Underground Storage Tank Program

Connecticut State Library and Archives

- Historical Aerial Photographs, 1934 -1995
- City directories for Naugatuck, CT (1936 2005)

Town of Naugatuck File Search

- Assessor
- Naugatuck Valley Health District
- Fire Department
- **Building Department**

QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS 18.0

Mr. Michael A. Varni and Mr. Michael R. Ainsworth of HRP Associates, Inc completed this Phase I Environmental Site Assessment. Copies of their professional resumes are included in Appendix G.

17.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

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

Michael R. Ainsworth, LEP Senior Project Manager