

TASK 110: CORRIDOR LAND USE EVALUATION

Hope Street Improvements Stamford, Connecticut

ConnDOT Assignment No. 204-4216
ConnDOT Project No. 135-297

Prepared for:



State of Connecticut
Department of Transportation
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1.0 INTRODUCTION

Maguire Group Inc. was retained by the Connecticut Department of Transportation (ConnDOT) to conduct a Corridor Land Use Evaluation (Task 110) in support of ConnDOT project No. 135-297, Hope Street Improvements in Stamford, Connecticut. The objective of the Corridor Land Use Evaluation is to assess the relative environmental risk associated with current and former land uses in the vicinity of ConnDOT transportation projects, and to determine the need for further evaluation. The environmental risks pertain to the potential presence of hazardous substances or other contaminated materials.

1.1 Project Description

The project involves the reconstruction of Hope Street in Stamford, Connecticut. The Hope Street Improvements project is located in the Stamford village commercial district and extends from Northhill Avenue and Cushing Street to Weed Hill Avenue as a two-lane roadway for a distance of approximately 2,220-feet. The proposed project also includes improvements to Greenway Street and Camp Avenue. Minor intersection improvements to Northhill Avenue, Cushing Street, Hyde Street, Knapp Street, Ryan Street, Mulberry Street and Weed Hill Avenue are also part of the proposed Hope Street Improvements. The proposed improvements includes the construction of non-mountable granite stone curbing throughout the project to better define the travel way and protect pedestrians. The proposed vertical and horizontal alignment of Hope Street will closely follow the existing one. Full-depth pavement reconstruction and sidewalks on both sides are proposed. The project will also include a new storm drainage system, streetscape, roadway lighting and utility relocations. The project limits are shown on Figure 1 and a schematic plan of the project corridor is shown on Figures 2 through 7. The corridor of land encompassed by this study extends to those properties abutting Hope Street and its intersecting cross streets within the project limits, Northhill Avenue, Cushing Street, Hyde Street, Greenway Street, Knapp Street, Ryan Street Camp Avenue, Mulberry Street and Weed Hill Avenue.

Based upon a review of the preliminary construction plans, it is anticipated that the project will involve rights-of-way taking, cut and fill activities, drainage structure improvements, and utility realignments.

1.2 Scope of Services

The scope of this evaluation was to perform the following tasks for parcels located within the project corridor:

- conduct an initial site windshield survey,
- review selected municipal land use and environmental records,
- evaluate present and former land uses,
- review select published federal and state environmental lists,
- describe the environmental setting,
- summarize and tabulate present and former land use information, and
- provide a professional opinion regarding the relative environmental risk associated with each parcel and recommendations for further evaluation or investigation, as appropriate.

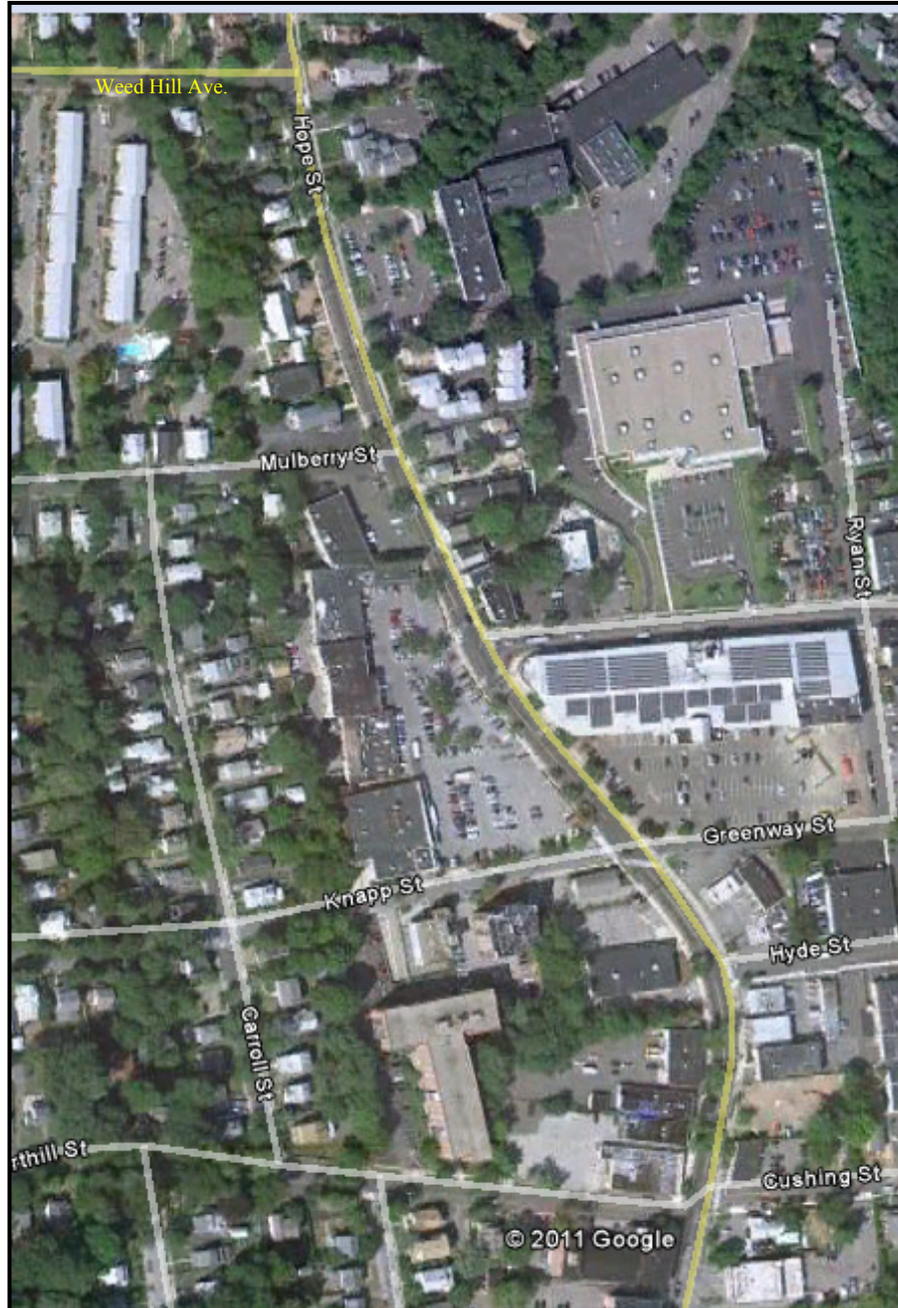


FIGURE 1 – SITE LOCATION PLAN
Hope Street Improvements
Stamford, Connecticut

2.0 LAND USE EVALUATION

2.1 Initial Site Survey

An initial site survey of the project corridor was conducted on April 21, 2011 by Michael Bazzano of Maguire Group Inc. An initial site survey involves obtaining all pertinent information regarding the subject parcels available by site inspection from the public right-of-way. Direct access to the private parcels is typically not available. For this reason, the inspection is limited to characteristics of the property that are visible from the property line, and all areas of environmental concern may not be identified. For example, underground storage tanks or the remote storage of chemicals may not be readily identifiable. Environmental observations of note are summarized by parcel in the following section and the initial site survey forms completed in the field are included as Appendix A.

2.2 Present Land Use

The present land use of the parcels within the study corridor was evaluated based upon information gathered by the initial site survey, municipal land records, and current city directories.

Land use within the project area consists of industrial, residential commercial, and undeveloped land. A total of fifty-nine (59) parcels are located within the project corridor. The following describes the 59 properties. Figures 2 through 7 depict the location of each parcel within the project corridor, and the attached Table 1 summarizes the current and past site histories.

Hope Street

987 Hope Street – Approximate 0.37-acre lot that contains a two-story brick/masonry building that houses the Springdale Fire Company. The building was constructed in 1955 and no environmental concerns were noted.

990 Hope Street – Approximate 0.57-acre lot that contains a three-story concrete block building that houses the State Theater, Charles & Co. Hair Salon, a flower shop, clothing store, and insurance agency. The building was constructed in 1926 and no environmental concerns were noted.

995 Hope Street – Approximate 0.33-acre lot that contains a three-story wood frame building that houses the Stamford & Springdale Animal Hospital. The building was constructed in 1900. A dumpster was observed on the property. No other environmental concerns were noted.

1001-1007 Hope Street – Approximate 0.19-acre lot that contains a two-story wood frame building that houses a dry cleaners, hair salon, consignment store, and dressmaker. The building was constructed in 1929 and no environmental concerns were noted.

1009 Hope Street – Approximate 0.31-acre lot that is currently vacant and owned by Hope Enterprises, LLC. Concrete block and debris, likely from the former building, were observed on the lot during the site reconnaissance.

1011 Hope Street – Approximate 0.17-acre lot that contains a two-story concrete block building that houses an education consultants office, Environ Maids office and is partially vacant. The building was constructed in 1982 and no environmental concerns were noted.

1013 Hope Street – Approximate 0.09-acre lot that contains a two-story brick/masonry building that houses a pet store and apartments upstairs. The building was constructed in 1928 and no environmental concerns were noted.

1019-1023 Hope Street – Approximate 0.24-acre lot that contains a one-story brick/masonry building that contains a restaurant, electronics store and barbershop. The building was constructed in 1920 and no environmental concerns were noted.

1039 Hope Street – Approximate 0.52-acre lot that contains a one-story concrete block building that houses the Springdale Shell gas station. A covered concrete pad with four (4) gas pumps, underground storage tanks, and a dumpster were observed on the property. The building was constructed in 1966 and no other environmental concerns were noted.

1000-1002 Hope Street – Approximate 0.46-acre lot that contains a one-story concrete block building that houses Village Tile, Natural Pet Supply, and a vacant store, formerly Video Hut. The building was constructed in 1954 and no environmental concerns were noted.

1004 Hope Street – Approximate 0.37-acre lot that contains a one-story brick/masonry building that houses a nail spa. The building was constructed in 1947 and no environmental concerns were noted.

1008 Hope Street – Approximate 0.40-acre lot that contains a one-story concrete block building that houses Wash & Fold Prestige Cleaners. The building was constructed in 1953 and contains a dry cleaning establishment. No other environmental concerns were noted.

1010-1018 Hope Street – Approximate 0.57-acre lot that contains a two-story brick/masonry building that houses a woodworking shop, electrical contractor, kung fu club and vacant shops. The building was constructed in 1948 and no environmental concerns were noted.

1032 Hope Street – Approximate 0.94-acre lot that contains a one-story concrete block building that is currently vacant. The building was constructed in 1994 and formerly housed the Rite-Aid Store. Several 55-gallon drums and a dumpster were noted in the rear corner of the lot behind the building. No other environmental concerns were noted.

1042 Hope Street – Approximate 0.21-acre lot that contains a one-story concrete block building that houses the First Niagra Bank. The building was constructed in 1967 and a dumpster was noted on site. No other environmental concerns were noted.

1044-1058 Hope Street – Approximate 1.44-acre lot that contains a one-story concrete block structure constructed in the 1960 that houses Dunkin Donuts, Springdale Liquors and CVS. Several dumpsters were noted on the site and no other environmental concerns were noted.

1060-1064 Hope Street – Approximate 0.81-acre lot that contains a one-story brick/masonry structure constructed in 1964 that houses Wolfe's Cleaners, Springdale Laundromat, a sporting goods store, and restaurant. The parcel contains a dry cleaning establishment and several dumpsters were noted on the site. No other environmental concerns were noted.

1066-1072 Hope Street – Lot that contains the Springdale Shopping Center that contains a two-story brick/masonry structure constructed in the 1964 that houses Springdale Stationary,

a nail salon, mirror and glass store, and law offices. Several dumpsters were noted on the site. No other environmental concerns were noted.

1074-1076 Hope Street – Approximate 0.72-acre lot that contains a two-story concrete block structure constructed in 1969 that houses various businesses including, several restaurants, insurance and dentist offices, and a hair salon. Several dumpsters were noted on the site. No other environmental concerns were noted.

1078-1094 Hope Street – Approximate 0.60-acre lot that contains a one-story concrete block structure constructed in 1969 that houses various businesses including, a restaurants, video store, barber shop, tailor and ice cream shop. Several dumpsters were noted on the site. No other environmental concerns were noted.

1063 Hope Street – Approximate 2.98-acre lot that contains a two-story concrete block building that houses the Stamford Twin Ice Rinks and NY Sports Club. The building was constructed in 1996 and a dumpster was noted on site. No other environmental concerns were noted.

1100 Hope Street – Approximate 0.53-acre lot that contains a one-story concrete block building constructed in 1975 that houses the Sherwin Williams Paint Store, Rand Cleaners and a deli. The building formerly contained a dry cleaning establishment and a dumpster was noted on site. No other environmental concerns were noted.

1081-1083 Hope Street – Approximate 0.20-acre lot that contains a two-story brick/masonry building that houses dental offices. The building was constructed in 1980 and no environmental concerns were noted.

1085 Hope Street – Approximate 0.10-acre lot that contains a three-story wood frame structure that houses a grocery store and apartments. The building was constructed in 1900 and no environmental concerns were noted.

1087 Hope Street – Approximate 0.10-acre lot that contains a two-story wood frame structure that houses a former pizza restaurant and apartments. The building was constructed in 1920 and no environmental concerns were noted.

1091 Hope Street – Approximate 0.17-acre lot that contains a two-story wood frame structure that houses a hair salon and single family residence. The building was constructed in 1900 and no environmental concerns were noted.

1095 Hope Street – Approximate 0.18-acre lot that contains two buildings that comprise the Jamie Square Condo complex. No environmental concerns were noted.

1099 Hope Street – Approximate 0.17-acre lot that contains a two-story wood frame structure that houses residential apartments. The building was constructed in 1870 and no environmental concerns were noted.

1103 Hope Street – Approximate 0.23-acre lot that contains a two-story wood frame structure that houses a multi-family residence. The building was constructed in 1900/1930 and no environmental concerns were noted.

1143 Hope Street – Approximate 0.63-acre lot that contains a two-story wood frame structure that houses the Ferguson Library. The building was constructed in 2005 and a dumpster was noted on the site. No other environmental concerns were noted.

1110 Hope Street – Approximate 0.32-acre lot that contains a one-story concrete block building that houses the First County Bank. The building was constructed in 1983 and no environmental concerns were noted.

1111 Hope Street – Lot of unknown size that contains a two-story wood frame/brick veneer structure that houses the Village Square condos/apartments. The building was constructed in 1985 and no environmental concerns were noted.

1114 Hope Street – Approximate 0.96-acre lot that contains a concrete block building used by the Methodist Church of Springdale. The structure was constructed in 1954 and no environmental concerns were noted.

1116 Hope Street – Lot of unknown size that contains the Methodist Church of Springdale church. The building is a wood frame structure constructed in 1970 and no environmental concerns were noted.

1126 Hope Street – Lot of unknown size that contains the Methodist Church of Springdale residence. The building is a wood frame structure constructed in 1880 and no environmental concerns were noted.

1127 Hope Street – Approximate 2.77-acre lot that contains a three-story steel frame/brick veneer building that houses the Springdale Elementary School. The building was constructed in 1908 and no environmental concerns were noted.

1132 Hope Street – Approximate 0.29-acre lot that contains a two-story wood frame structure and garage that house a single-family residence. The building was constructed in 1917 and no environmental concerns were noted.

1136 Hope Street – Approximate 0.20-acre lot that contains a two-story wood frame structure and garage that house a multi-family residence. The building was constructed in 1910 and no environmental concerns were noted.

1140 Hope Street – Approximate 0.21-acre lot that contains a two-story wood frame structure and garage that house a multi-family residence. The building was constructed in 1922 and no environmental concerns were noted.

1142 Hope Street – Approximate 0.14-acre lot that contains a two-story wood frame structure and garage that house a single-family residence. The building was constructed in 1917 and no environmental concerns were noted.

1148 Hope Street – Approximate 0.21-acre lot that contains a two-story wood frame structure and garage that house a multi-family residence. The building was constructed in 1922 and no environmental concerns were noted.

1156 Hope Street – Lot of unknown size that contains the Hunts Hill Condos 5-unit residential complex. The building was constructed in 1985 and no environmental concerns were noted.

1151 Hope Street – Approximate 0.30-acre lot that contains a two-story wood frame structure that houses 5 family converted apartments. The building was constructed in 1906 and no environmental concerns were noted.

1157 Hope Street – Approximate 0.25-acre lot that contains a two-story wood frame structure and garage that house a single-family residence. The building was constructed in 1920 and

no environmental concerns were noted.

Weed Hill Avenue

20 Weed Hill Avenue – Lot of unknown size that contains the several three-story wood frame/brick veneer buildings, which make up the Spring Hill Terrace 65-unit residential complex. The buildings were constructed in 1969 and no environmental concerns were noted.

12 Weed Hill Avenue – Approximate 0.19-acre lot that contains a two-story wood frame structure and garage that house a single-family residence. The building was constructed in 1910 and no environmental concerns were noted.

19 Weed Hill Avenue – Approximate 0.22-acre lot that contains a two-story wood frame structure and garage that house a multi-family residence. The building was constructed in 1910 and no environmental concerns were noted.

13 Weed Hill Avenue – Approximate 0.48-acre lot that contains a two-story wood frame structure and garage that house a single-family residence. The building was constructed in 1910 and no environmental concerns were noted.

Greenway Street

11 Greenway Street – Approximate 0.16-acre lot that is currently a vacant parcel with a gravel area used for truck storage and parking. No other environmental concerns were noted.

23-27 Greenway Street – Approximate 0.32-acre lot that contains a one-story concrete block building that houses PRS Courier Worldwide Inc.'s storage warehouse and distribution facility and Stamford Marble Fabricators. The building was constructed in 1979 and no other environmental concerns were noted.

Ryan Street

27 Ryan Street – Approximate 0.06-acre lot that contains a two-story wood frame building that houses a deli, barber shop and apartments. The building was constructed in 1960 and no environmental concerns were noted.

3 Ryan Street – Approximate 0.14-acre lot that contains a two-story wood frame structure that houses a single-family residence and lawn business. The building was constructed in 1920 and no environmental concerns were noted.

Camp Avenue

12 Camp Avenue – Approximate 0.49-acre lot that contains a two-story concrete block building and paved parking lot that houses Stamford Marble Imports Co. and dentist offices. The building was constructed in 1990 and no environmental concerns were noted.

16 - 24 Camp Avenue – Approximate 6.57-acre lot that contains a one-story concrete block building that houses the United States Post Office. The building was constructed in 2000 and no environmental concerns were noted.

38 Camp Avenue – Approximate 0.15-acre lot that contains a two-story wood frame structure and garage that houses a contracting business. Evidence of staining from equipment maintenance was observed at the site. The building was constructed in 1900 and no other environmental concerns were noted.

42 Camp Avenue – Approximate 0.16-acre lot that contains a paved parking area for automobile storage for the adjacent auto body shop. No environmental concerns were noted.

52 Camp Avenue – Approximate 0.36-acre lot that contains a brick/masonry automobile maintenance garage that houses LoBalbo Auto Body. The building was constructed in 2006 and an odor associated with car painting was observed at the site. No other environmental concerns were noted.

Northhill Avenue

24 Northhill Avenue – Approximate 0.16-acre lot that contains a two-story wood frame structure that houses a multi-family residence. An above ground heating oil storage tank was observed at the site. The building was constructed in 1920 and no other environmental concerns were noted.

27 Northhill Avenue – Lot of unknown size that contains a seven-story wood frame/brick veneer building that houses the Hyde Park 138-unit residential complex. The building was constructed in 1975 and no environmental concerns were noted.

2.3 Former Land Use

The site history of the parcels within the project limits was compiled from United States Geological Service (USGS) topographic maps, City Directories, aerial photographs, Sanborn Fire Insurance Maps, and the Town of Derby Tax Assessor's records. The following are former land uses of properties within the project corridor that may have had the potential to store and use chemicals and/or petroleum products on site.

Hope Street

1000-1002 Hope Street – This property currently houses Village Tile, Natural Pet Supply, and a vacant store, formerly Video Hut. The 1951 and 1981 Sanborn Maps show a dry cleaners occupying the property with an address listed as 998-1000 Hope Street.

1008 Hope Street – The property currently houses Wash & Fold Prestige Cleaners. A cleaners is shown on the property according to the 1981 Sanborn Map. Residences are shown occupying the property on the 1930 and 1951 Sanborn Maps.

1032 Hope Street – The property currently houses a vacant building formerly occupied by a Rite-Aid Store. An auto service, filling station and gas tanks are shown in the northeast corner of the property on the 1930 and 1951 Sanborn Maps. The auto service, filling station and gas tanks are no longer shown on the 1981 Sanborn Map. A filling station is shown in the center of the property on the 1981 Sanborn Map.

1039 Hope Street – This property currently houses the Springdale Shell gas station. The 1981 Sanborn Map shows a filling station occupying the property with an address listed as

1033 Hope Street.

1063 Hope Street – This property currently houses the Stamford Twin Ice Rinks and NY Sports Club. This property and adjoining parcels on Camp Avenue formerly housed Machlett Laboratories, Inc., a manufacturer of X-ray tubes from the early 1930's through approximately 1989 when the facility closed.

1081-1083 Hope Street – This property currently houses dental offices. Two (2) structures designated shops and a filling station with two (2) gas tanks are shown occupying the property on the 1930 and 1951 Sanborn Maps. The two (2) structures are no longer shown and the current building is shown on the 1981 Sanborn Map.

3.0 ENVIRONMENTAL RECORDS REVIEW

3.1 EPA and CTDEEP Records

An environmental records review was conducted for selected information from the United States Environmental Protection Agency (USEPA) and the Connecticut Department of Energy and Environmental Protection (CTDEEP). In addition, an environmental database search was requested for the project corridor from Environmental Data Resources, Inc. (EDR). A copy of the results of the EDR report is enclosed as Appendix D in this report. The following environmental record sources were reviewed as part of this Corridor Land Use Evaluation and the CTDEEP information obtained for properties within the project corridor is contained within Appendix B:

Federal NPL List
Federal CERCLA List
Federal RCRA TSD Facilities List
Federal RCRA Generators List
CTDEEP Inventory of Hazardous Waste Sites
CTDEEP Underground Storage Tank Database
CTDEEP Leaking Underground Storage Tank List
CTDEEP Permits & Wastewater Discharge Sources
CTDEEP Property Transfer Filings Database
CTDEEP Administrative Orders Database
CTDEEP Oil & Chemical Spills – 1990 to Present

The properties within the project corridor were not listed on the Federal NPL List, Federal CERCLA List, Federal RCRA TSD Facilities List, and CTDEEP Inventory of Hazardous Waste Sites. However, properties within the project corridor were listed on the Federal RCRA Generators List, CTDEEP Underground Storage Tanks Database, CTDEEP Leaking Underground Storage Tank List, CTDEEP Permits & Wastewater Discharge Sources, CTDEEP Property Transfer Filings Database, CTDEEP Administrative Orders Database, and CTDEEP Oil & Chemical Spills reports. The following summarizes the information found regarding properties within the project corridor:

Federal RCRA Generators List

The following property within the project corridor was listed on the EPA’s RCRA – Large Quantity Generator (LQG) of Hazardous Waste list as an Historic LQG:

- *1063 Hope Street Tube Holding Co., Inc. (aka Machlett) – CTD001168863 (Inactive)*

The following properties within the project corridor were listed on the EPA’s RCRA – Small Quantity Generator (SQG) of Hazardous Waste list:

- *1100 Hope Street Former Rand Cleaners – CTD983869926 (Inactive)*

- *1064 Hope Street Wolfes Cleaners North* – CTD981202989 (Active)
- *1008 Hope Street Prestige Cleaners* – CTD981889892 (Active)

The following properties within the project corridor were listed on the EPA's RCRA – Non-Generator list:

- *1063 Hope Street Tube Holding Co., Inc. (aka Machlett)* – CTD000636191 & CTD001168863 (Inactive)
- *1100 Hope Street Sherwin Williams Company* – CTD000842237 (Inactive)

CTDEEP Underground Storage Tank (UST) Database

The following properties within the project corridor were listed on CTDEEP's UST Database:

1063 Hope Street – Tube Holding Co., Inc. (aka Machlett)

- Tank I.D. A1 – 5,000 Gallon Heating Oil Steel UST, Installed 1/1/1950, Tank Filled with Inert Material – 5/1/1985
- Tank I.D. A2 – 5,000 Gallon Heating Oil Steel UST, Installed 1/1/1950, Tank Filled with Inert Material – 5/1/1985
- Tank I.D. A3 – 5,000 Gallon Heating Oil Steel UST, Installed 6/1/1974, Tank Removed from Ground – 1/1/1991
- Tank I.D. B4 – 2,000 Gallon Hazardous Substance Steel UST, Installed 3/1/1976, Tank Removed from Ground – Date not reported.
- Tank I.D. C5 – 5,000 Gallon Heating Oil Steel UST, Installed 1/1/1950, Tank Removed from Ground – 5/1/1982
- Tank I.D. D6 – 5,000 Gallon Hazardous Substance Double-Walled sti-P3 UST, Installed 7/1/1985, Tank Removed from Ground – Date not reported.
- Tank I.D. E7 – 5,000 Gallon Hazardous Substance Steel UST, Installed 1/1/1969, Tank Filled with Inert Material – 6/1/1985
- Tank I.D. F8 – 500 Gallon Petroleum Steel UST, Installation Date Not Reported, Tank Removed from Ground – Date not reported.

1127 Hope Street – Springdale School

- Tank I.D. SPR1 – 10,000 Gallon FRP Heating Oil UST, Installed 1/1/1975, Currently In Use

1039 Hope Street – Springdale Shell

- Tank I.D. A1 – 4,000 Gallon Steel Gasoline UST, Installed 12/1/1966, Tank Removed from Ground- 9/1/1988
- Tank I.D. D6 – 550 Gallon Used Oil UST, Installed 12/1/1966, Tank Removed from Ground – 9/1/1988
- Tank I.D. E5 – 1,000 Gallon Heating Oil UST, Installed 9/1/1988, Currently In Use
- Tanks I.D. A1R1 – 10,000 Gallon Double-Walled FRP UST, Installed 9/1/1988, Currently In Use

- Tank I.D. A2 – 4,000 Gallon Gasoline Steel UST, Installed 12/1/1966, Tank Removed from Ground – 9/1/1988
- Tank I.D. B2R1 – 10,000 Gallon Gasoline Double-Walled FRP UST, Installed 9/1/1988, Currently In Use
- Tank I.D. B3 – 4,000 Gallon Gasoline Steel UST, Installed 12/1/1966, Tank Removed from Ground – 9/1/1988
- Tank I.D. B4 – 4,000 Gallon Gasoline Steel UST, Installed 12/1/1966, Tank Removed from Ground – 9/1/1988
- Tank I.D. C3R1 – 8,000 Gallon Double-Walled FRP UST, Installed 9/1/1988, Currently In Use
- Tank I.D. C5 – 4,000 Gallon Gasoline FRP UST, Installed 12/1/1970, Tank Removed from Ground – 9/1/1988
- Tank I.D. D4R1 – 1,000 Gallon Used Oil Double-Walled FRP UST, Installed 9/1/1988, Currently in Use.

1032 Hope Street – Sotire’s Auto Diagnostic #1943

- Tank I.D. A1 – 6,000 Gallon Gasoline Steel UST, Installed 1/1/1970, Tank Removed from Ground – 9/1/1986
- Tank I.D. B2 – 6,000 Gallon Gasoline Steel UST, Installed 1/1/1970, Tank Removed from Ground – 9/1/1986
- Tank I.D. C3 – 4,000 Gallon Gasoline Steel UST, Installed 1/1/1970, Tank Removed from Ground – 9/1/1986
- Tank I.D. D4 – 1,000 Gallon Used Oil Steel UST, Installed 1/1/1970, Tank Removed from Ground – 9/1/1986

27 Northhill Street – Hyde Park Condominium

- Tank I.D. A1 – 10,000 Gallon Heating Oil Steel UST, Installed 1/1/1955, Tank Removed from Ground – 4/1/2007
- Tank I.D. B2 – 10,000 Gallon Heating Double-Walled sti-P3 UST, Installed 4/7/2007, Currently in Use

CTDEEP Leaking Underground Storage Tank (LUST) List

The following properties within the project corridor were listed on CTDEEP’s LUST list:

1039 Hope Street – Shell Facility No. 136379

LUST reported 9/2/2005 to CTDEEP. A Phase II was conducted by Sovereign Consulting in October 2003 for soil and groundwater assessment purposes. BTEX compounds were reported in GW samples collected from two of four MWs. MTBE was identified in all four GW samples. Monitoring between January and December 2008 did not detect COCs above Residential Volatization Criteria and Surface Water Protection Criteria.

LUST status: Active. Pending.

1032 Hope Street – Former Exxon Station #31743

LUST reported 8/13/2009 to CTDEEP. Six (6) improperly abandoned steel USTs were discovered during site renovations. Five (5) of the USTs were removed and the remaining

UST adjacent to the building foundation was properly abandoned in place. Approximately 5,885 gallons of impacted water and 496.71 tons of contaminated soil were removed from the UST area.

LUST status: Active. Cleanup Initiated.

1074 Hope Street – Springdale Shopping Center

LUST reported 5/27/1999 to CTDEEP. A 550 gallon #2 fuel oil commercial UST and associated contaminated soil were removed from the property. The UST contained holes, but no free product or groundwater were encountered in the excavation.

LUST status: Completed.

Property Transfer Program (PTP) Filings Database

The following properties within the project corridor were listed in CTDEEP's PTP Database:

- *1063 Hope Street Tube Holding Company, Inc. (Machlett Labs) – CTDEP Voluntary Remediation: CGS 22a-133x Filed 5/16/1997, CTDEP PTP Form III Filed 2/28/1996, CTDEEP PTP Form III and ELUR – Inaccessible Soil Filed 2/26/1999*
- *1064 Hope Street Vigilant Cleaners, Inc. – CTDEEP PTP Form I Filed 11/13/1995*
- *16-24 Camp Avenue USPS – ELUR – Inaccessible Soil Filed 1/26/1999*

CTDEEP Administrative Orders Database

The following property within the project corridor was listed in CTDEEP's Administrative Orders Database:

1063 Hope Street – Tube Holding Company, Inc.

The facility has received several Notices of Violations (NOVs) from the CTDEEP regarding violations with regard to Hazardous Waste Generators dated 12/2/1983, 3/1/1985 and 6/12/1986. The CTDEEP also issued a Final 3008(A) Compliance Order to the facility dated 5/4/1984. The facility achieved compliance with regard to these NOVs and Order on 4/21/1998.

Oil & Chemical Spills – 1990 to Present

Numerous oil and chemical spills have been reported at various locations within the project corridor. Some of the spills reported occurred at sites within the corridor and may present a risk. Larger or significant spills are summarized below. All reported spills regardless of quantity are included in Appendix B of this report:

1100 Hope Street – Sherwin Williams

- 5/8/2008 - One gallon of latex paint spilled, contained with booms, speedy-dry and removed. Closed.
- 3/17/2009 – 3 gallons of motor oil released to ground surface. Cleaned up with absorbent pads. Closed

- 5/10/2001 – Container failure. <10 gallons oil based paint released to ground surface. Closed.

1048 Hope Street – Stamford Fire Department

- 10/3/2005 – 200 gallons of #2 fuel oil stored in trash cans. Oil transferred to proper tank. Closed.

1157 Hope Street – Angelina Lobo

- 4/8/2004 – 550 gallon # 2 fuel oil UST in-ground tank failure. No free product or groundwater. Tank removed. Closed.

1074 Hope Street – Garden Homes Management Corp.

- 6/7/1999 – 2,000 gallon #2 fuel oil UST in-ground tank failure. Tank and soil removed. No free product. Closed.

1127 Hope Street – Springdale Elementary School

- 7/6/2001 – 10,000 gallon #2 fuel oil UST in-ground tank failure. Tank removed. No free product and no groundwater. Closed.

1053 Hope Street – Stamford Twin Rinks

- 8/7/2005 – Transfer line failure. Ammonia released. Closed.

4.0 ENVIRONMENTAL SETTING

4.1 Groundwater

According to the Connecticut Department of Energy and Environmental Protection's (CTDEEP) Water Quality Classifications for the Southwest Coastal Basin adopted March 1999, the groundwater classification for the portion of the project corridor east of Hope Street is "GB". A "GB" groundwater classification indicates that the groundwater may not be suitable for direct human consumption without the need for treatment due to waste discharges, spills or leaks of chemicals, or land use impacts. The groundwater classification for the project corridor west of Hope Street is "GA". A "GA" groundwater classification indicates that groundwater may be within the area of influence of public and private wells. The groundwater is assumed suitable for direct human consumption without the need for treatment. The entire project corridor is also located within a Level A Final Aquifer Protection Area. The properties within the project corridor are connected to the public water distribution system and municipal sewer system.

4.2 Surface Water

The project corridor is located within the Noroton River Basin, within the Southwest Western Regional Complex, within the Southwest Coast Major Basin. The Noroton River is located in the eastern portion of the project and crosses beneath Ryan Street and flows in a southerly direction. The Noroton River is classified as a Class "B" surface water body. The designated uses for a Class "B" surface waters are habitat for fish and aquatic life and wildlife; recreation; industrial and agricultural water supply; and navigation.

5.0 EVALUATION AND SUMMARY

Identification of current and historic land use formed the basis for a determination of the relative risk of environmental contamination associated with each parcel within the project limits. Each parcel within the project limits was evaluated to determine if it had a low, moderate or high risk of being impacted by a release of hazardous substances or other contaminants. Parcels that appeared to be relatively free of environmental concerns were assigned a low risk, and typically were not recommended for further investigation. Parcels occupied by facilities that are suspected of present or past uses of chemicals, petroleum products, or other potential contaminants were assigned a moderate risk designation. A high risk designation was assigned to parcels with visible signs of chemical release or on which on-site activities conducive to chemical release were noted or suspected. Recommendations for further evaluation, where warranted, were made.

Table 1 summarizes the potential for contamination designation rating for each property within the project corridor. Based on Maguire Group Inc.'s review of parcels within the project limits, the following summarizes the parcels within the corridor that have been identified as having a moderate or high risk of environmental contamination. Nineteen (19) parcels in the project corridor were assigned a moderate risk, and fourteen (14) parcels were assigned a high risk. The following summarizes the moderate and high risk parcels.

19 Moderate Risk Parcels

987 Hope Street – This parcel was assigned a moderate risk because it houses a fire station.

990 Hope Street – This parcel was assigned a moderate risk because it houses a theater.

995 Hope Street – This parcel was assigned a moderate risk because it houses an animal hospital.

1009 Hope Street – This parcel was assigned a moderate risk because it formerly contained a cycle repair shop.

1011 Hope Street – This parcel was assigned a moderate risk because it houses professional offices.

1019-1023 Hope Street – This parcel was assigned a moderate risk because it houses an electronics store.

1004 Hope Street – This parcel was assigned a moderate risk because it houses a nail salon.

1010-1018 Hope Street – This parcel was assigned a moderate risk because it houses a woodworking and electrical contractor shops.

1042 Hope Street – This parcel was assigned a moderate risk because it houses a bank.

1044-1058 Hope Street – This parcel was assigned a moderate risk because it houses various commercial businesses.

1066-1072 Hope Street – This parcel was assigned a moderate risk because it houses various commercial businesses and offices.

1074-1076 Hope Street – This parcel was assigned a moderate risk because it houses various

commercial businesses.

1143 Hope Street – This parcel was assigned a moderate risk because it houses a library.

1110 Hope Street – This parcel was assigned a moderate risk because it houses a bank.

1127 Hope Street – This parcel was assigned a moderate risk because it houses a school and underground storage tanks.

11 Greenway Street – This parcel was assigned a moderate risk because it contains a gravel parking area used for truck storage.

12 Camp Avenue – This parcel was assigned a moderate risk because it contains commercial offices.

24 Northhill Avenue – This parcel was assigned a moderate risk because it contains a visible above ground heating oil storage tank.

27 Northhill Avenue – This parcel was assigned a moderate risk because it contains underground storage tanks.

14 High Risk Parcels

1001-1007 Hope Street – This parcel was assigned a high risk because it houses a dry cleaners.

1039 Hope Street – This parcel was assigned a high risk because it houses the Springdale Shell gas station and underground storage tanks. A filling station has occupied the site since at least 1981 according to the Sanborn Maps.

1000-1002 Hope Street – This parcel was assigned a high risk because it formerly housed a dry cleaners according to the 1951 and 1981 Sanborn Maps.

1008 Hope Street – This parcel was assigned a high risk because it houses a dry cleaners. A dry cleaning establishment has been present on the parcel since the early 1980's according to the Sanborn Maps.

1032 Hope Street – This parcel was assigned a high risk because it formerly contained a filling station and auto repair shop from the early 1930's to the 1980's according to the Sanborn Maps. Several 55-gallon drums with unknown contents are also currently stored at the site.

1060-1064 Hope Street – This parcel was assigned a high risk because it houses a dry cleaning establishment.

1063 Hope Street – This parcel was assigned a high risk because it formerly housed Machlett Laboratories from the early 1930's to the late 1980's. A CTDEP PTP Form III and ELUR have been filed for this parcel and adjoining parcels on Camp Avenue.

1100 Hope Street – This parcel was assigned a high risk because it formerly and currently houses a dry cleaning establishment.

1081-1083 Hope Street – This parcel was assigned a high risk because it formerly housed a filling station according to the 1930 and 1951 Sanborn Maps.

23-27 Greenway Street – This parcel was assigned a high risk because it contains a

warehouse and distribution center.

24 Camp Avenue – This parcel was assigned a high risk because it houses the United States Post Office and underground storage tanks.

38 Camp Avenue – This parcel was assigned a high risk because it contains a construction contracting business.

42 Camp Avenue – This parcel was assigned a high risk because it houses a parking lot for the adjacent auto repair facility.

52 Camp Avenue – This parcel was assigned a high risk because it houses an auto repair facility.

6.0 CONCLUSIONS

Based upon the information gathered during the windshield survey, a determination of current and former land use, and an environmental review of the parcels within the project limits, it is recommended that a Task 210 - Subsurface Site Investigation be performed in all areas of anticipated intrusive construction activities and/or right-of-way activities on or adjacent to the moderate and high risk parcels discussed in Section 5.0.

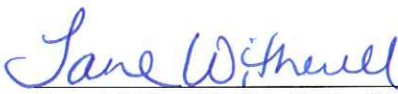
7.0 LIMITATIONS

All work products and reports provided by Maguire Group Inc. (MGI) in conjunction with the performance of this Corridor Land Use Evaluation are subject to the following limitations: The observations described in this report were made under the conditions stated therein. The conclusions presented in the report were based solely upon the services described therein, and not on scientific tasks or procedures beyond the scope of described services or the time and budgetary constraints imposed by the Client.

In preparing this report, MGI has relied upon 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 MGI at the time of the site assessment. To the extent that such files are missing, incomplete, or not provided to MGI, MGI is not responsible. Although there may have been some degree of overlap in the information provided by these various sources, MGI did not attempt to independently verify the accuracy or completeness of all information reviewed or received during the course of this site assessment. On-site and/or off-site storage tanks and other oil or hazardous material vessels have been described based upon available records and observations.

This report has been prepared for the sole and exclusive use of the Connecticut Department of Transportation. No other warranty, expressed or implied, is made.

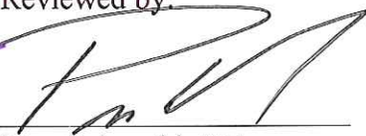
Prepared by:


Jane Witherell, PE, LEP, CHMM
Principal Engineer

Approved by:


David R. Stock, P.E.
Project Manager/V.P.

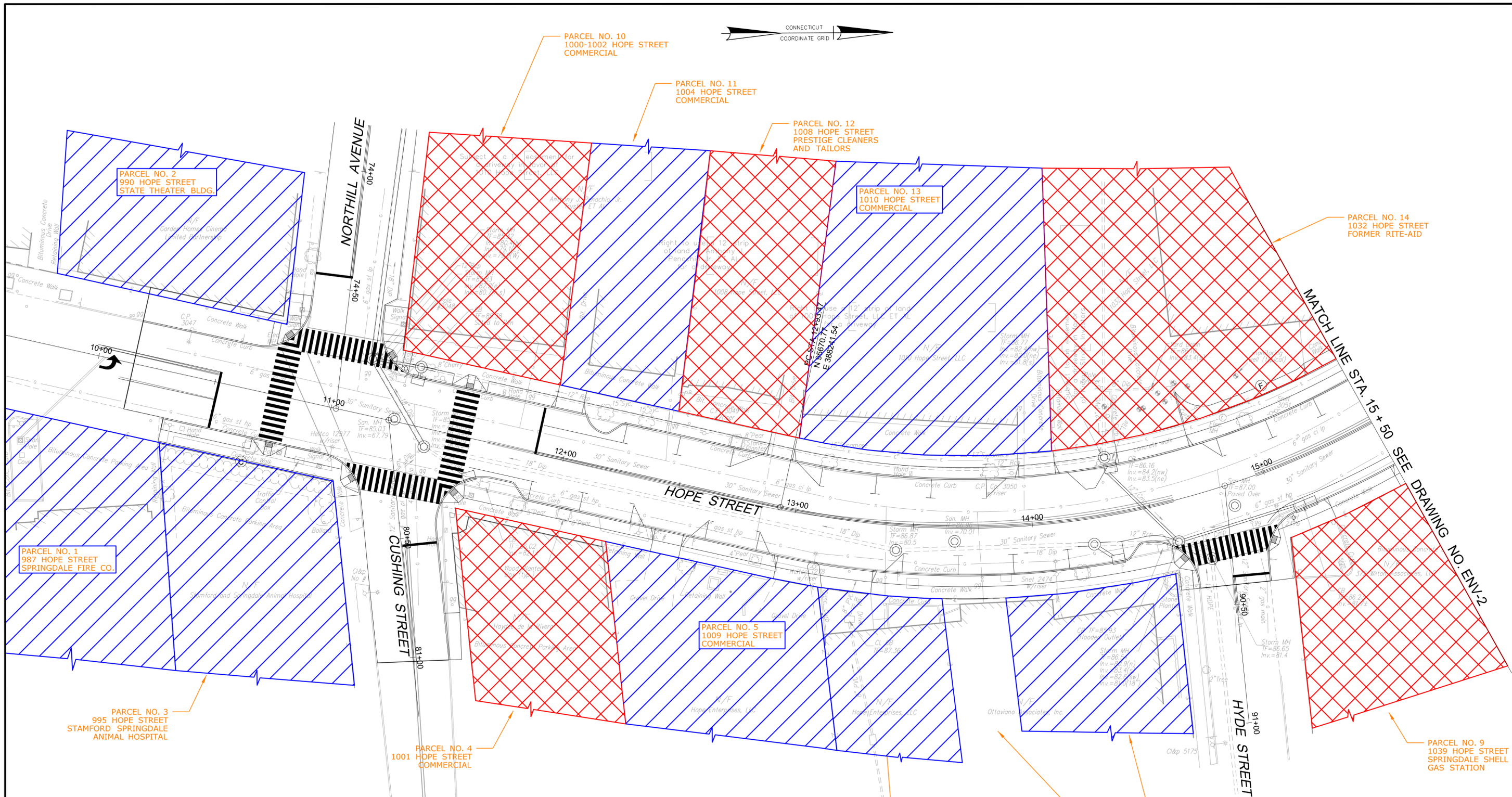
Reviewed by:


Peter Griswold, P.E.
Principal Engineer

8.0 REFERENCES

1. *Water Quality Classification Southwest Coastal Basin*, Adopted March 1999, Connecticut Department of Environmental Protection
2. *Atlas of the Public Water Supply Sources and Drainage Basins of Connecticut*. June 1982, D.E.P. Bulletin No. 4, Connecticut Department of Environmental Protection and Natural Resources Center.
3. *CTDEEP Leaking Underground Storage Tank List*, September 2011
4. *CTDEEP Underground Storage Tank Database*. September 2011
5. *CTDEEP Property Transfer Filings Database*. September 2011.
6. *CTDEEP Administrative Orders Database*. September 2011
7. *CTDEEP Oil & Chemical Spills Database, 1990 to Present*.
8. *An Inventory of Hazardous Waste Sites in Connecticut and Recommendations for Continuing Action*. Connecticut Department of Environmental Protection
9. *U.S. EPA/CTDEEP Federal Superfund Priority List*. September 2011.
10. *U.S. EPA Superfund Program CERCLIS - Region I*. September 2011
11. *U.S. EPA/CTDEEP List of TSD Facilities*. September 2011.
12. *U.S. EPA/CTDEEP List of Hazardous Waste Handlers*. September 2011

FIGURES



**PARCELS OF POTENTIAL ENVIRONMENTAL CONCERN
LEGEND**

 - HIGH RISK

 - MODERATE RISK

REV.	DATE	REVISION DESCRIPTION	SHEET NO.
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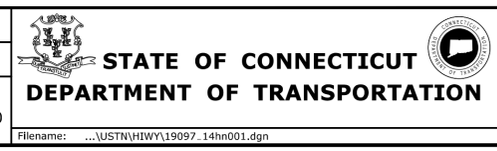
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Plotted Date: 9/14/2011

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MJB

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PROJECT TITLE:
**HOPE STREET
IMPROVEMENTS**

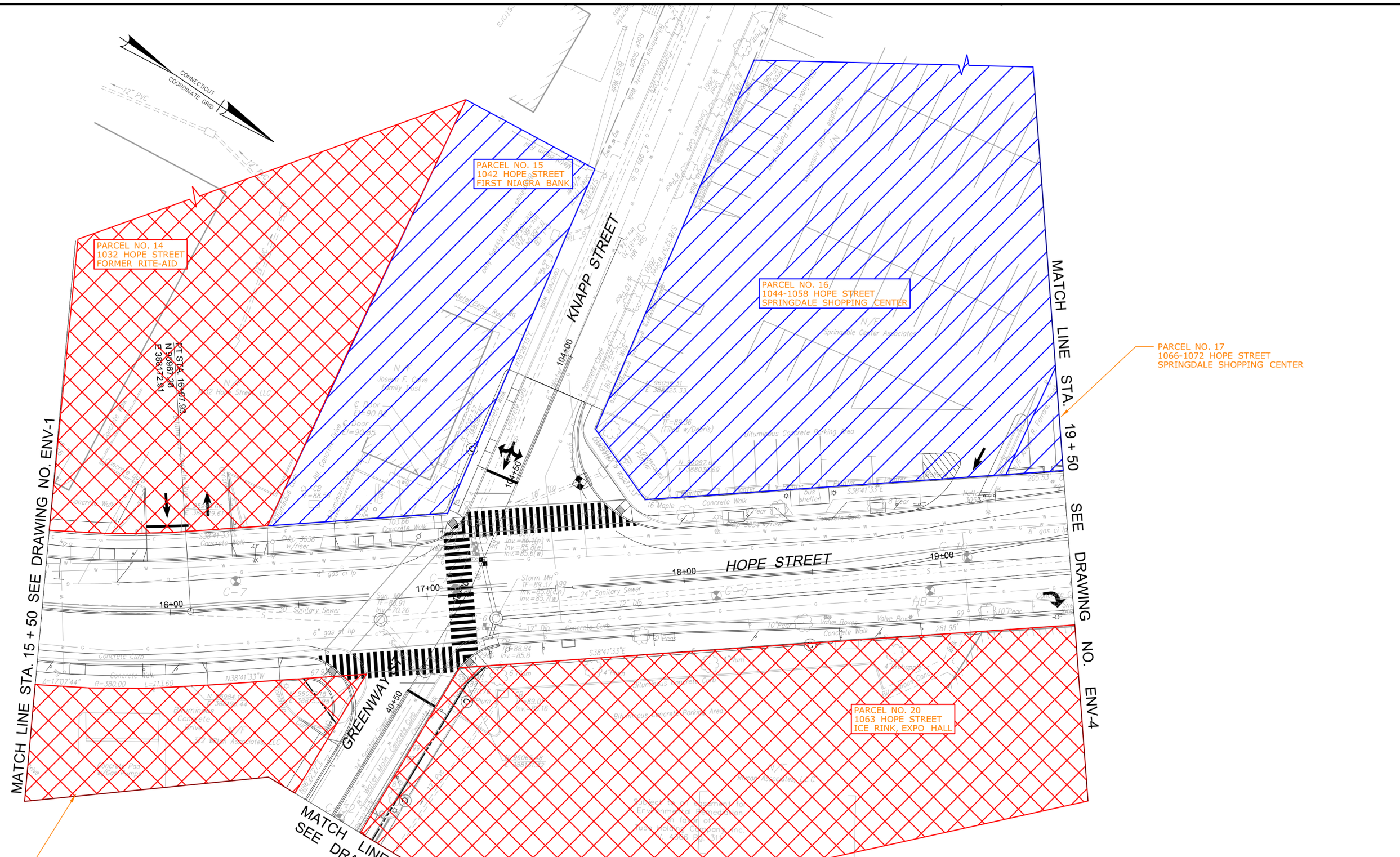
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STAMFORD

DRAWING TITLE:
**TASK 110 - CORRIDOR
LAND USE EVALUATION**

PROJECT NO.
135-0297

DRAWING NO.
ENV-1

SHEET NO.
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PARCEL NO. 9
1039 HOPE STREET
SPRINGDALE SHELL
GAS STATION

PARCEL NO. 14
1032 HOPE STREET
FORMER RITE-AID

PARCEL NO. 15
1042 HOPE STREET
FIRST NIAGRA BANK

PARCEL NO. 16
1044-1058 HOPE STREET
SPRINGDALE SHOPPING CENTER

PARCEL NO. 17
1066-1072 HOPE STREET
SPRINGDALE SHOPPING CENTER

PARCEL NO. 20
1063 HOPE STREET
ICE RINK, EXPO HALL

MATCH LINE STA. 15 + 50 SEE DRAWING NO. ENV-1

MATCH LINE STA. 41 + 00
SEE DRAWING NO. ENV-3

MATCH LINE STA. 19 + 50
SEE DRAWING NO. ENV-4

PARCELS OF POTENTIAL ENVIRONMENTAL CONCERN LEGEND	
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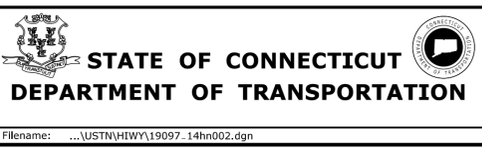
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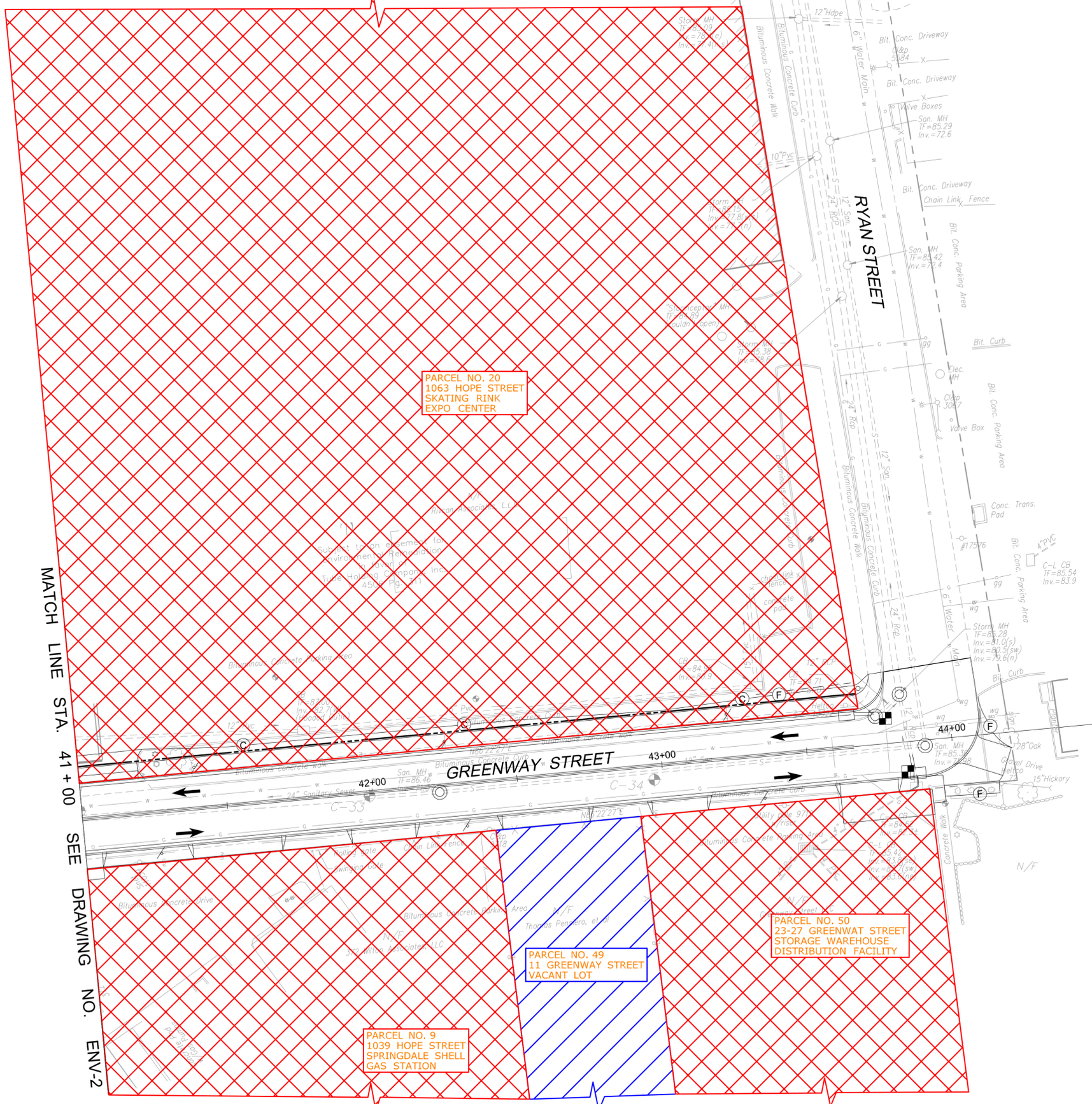
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DRAWING TITLE:
TASK 110 - CORRIDOR LAND USE EVALUATION

PROJECT NO.
135-0297

DRAWING NO.
ENV-2

SHEET NO.
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MATCH LINE STA. 41+00 SEE DRAWING NO. ENV-2

PARCEL NO. 20
1063 HOPE STREET
SKATING RINK
EXPO CENTER

PARCEL NO. 49
11 GREENWAY STREET
VACANT LOT

PARCEL NO. 50
23-27 GREENWAT STREET
STORAGE WAREHOUSE
DISTRIBUTION FACILITY

PARCEL NO. 9
1039 HOPE STREET
SPRINGDALE SHELL
GAS STATION

PARCELS OF POTENTIAL ENVIRONMENTAL CONCERN LEGEND

	- HIGH RISK
	- MODERATE RISK

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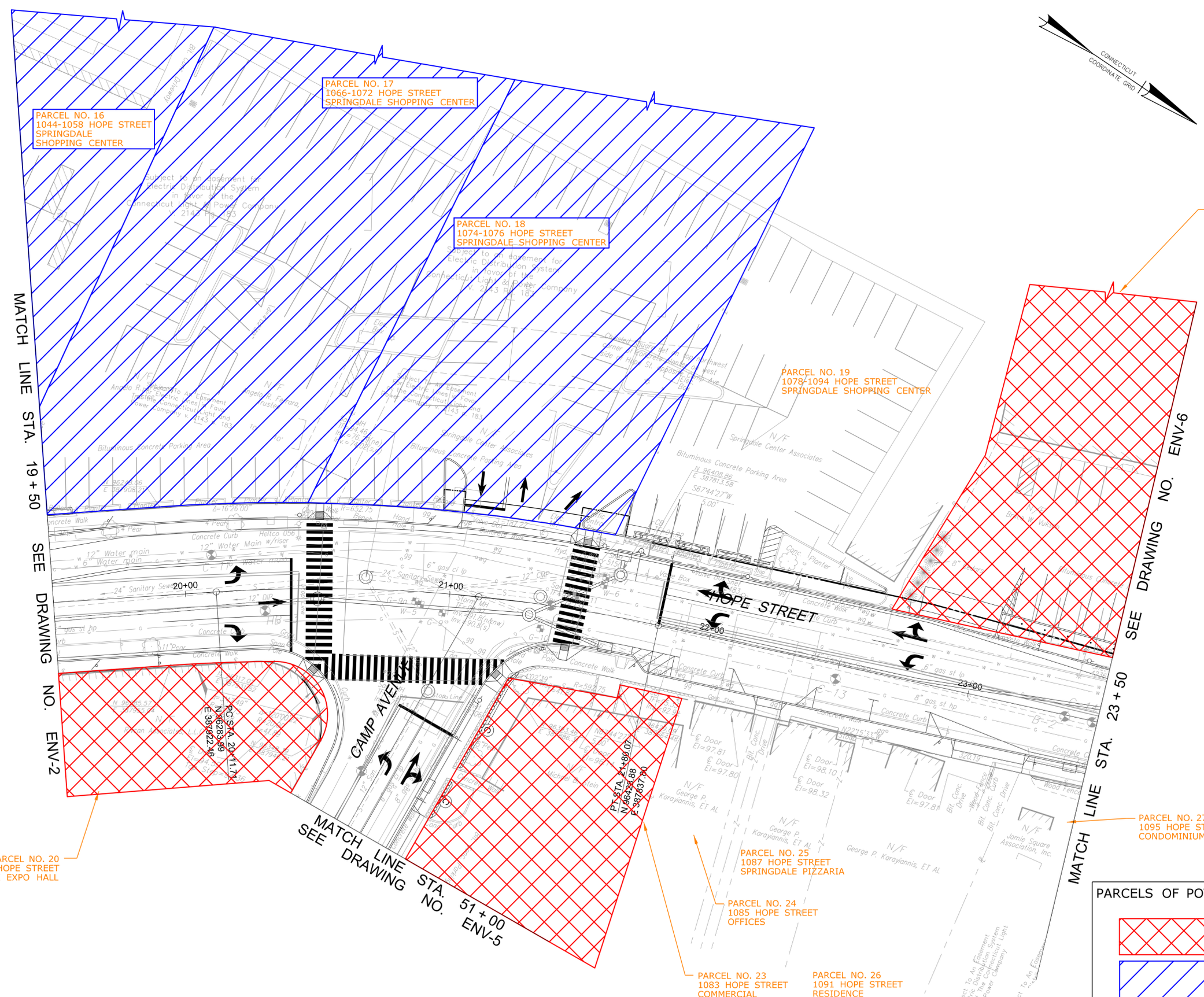
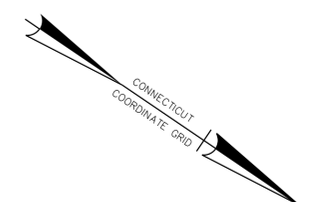
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TASK 110 - CORRIDOR LAND USE EVALUATION

PROJECT NO.
135-0297

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ENV-3

SHEET NO.
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PARCEL NO. 16
1044-1058 HOPE STREET
SPRINGDALE SHOPPING CENTER

PARCEL NO. 17
1066-1072 HOPE STREET
SPRINGDALE SHOPPING CENTER

PARCEL NO. 18
1074-1076 HOPE STREET
SPRINGDALE SHOPPING CENTER

PARCEL NO. 19
1078-1094 HOPE STREET
SPRINGDALE SHOPPING CENTER

PARCEL NO. 22
1100 HOPE STREET
SHERWIN WILLIAMS
RAND CLEANERS

PARCEL NO. 20
1063 HOPE STREET
ICE RINK EXPO HALL

MATCH LINE STA. NO. 51+00
ENV-5

PARCEL NO. 25
1087 HOPE STREET
SPRINGDALE PIZZARIA

PARCEL NO. 24
1085 HOPE STREET
OFFICES

PARCEL NO. 23
1083 HOPE STREET
COMMERCIAL

PARCEL NO. 26
1091 HOPE STREET
RESIDENCE

PARCEL NO. 27
1095 HOPE STREET
CONDOMINIUMS

PARCELS OF POTENTIAL ENVIRONMENTAL CONCERN LEGEND

 - HIGH RISK

 - MODERATE RISK

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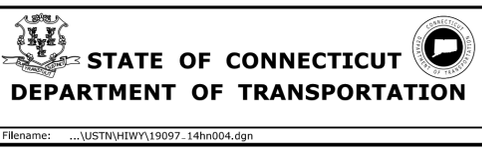
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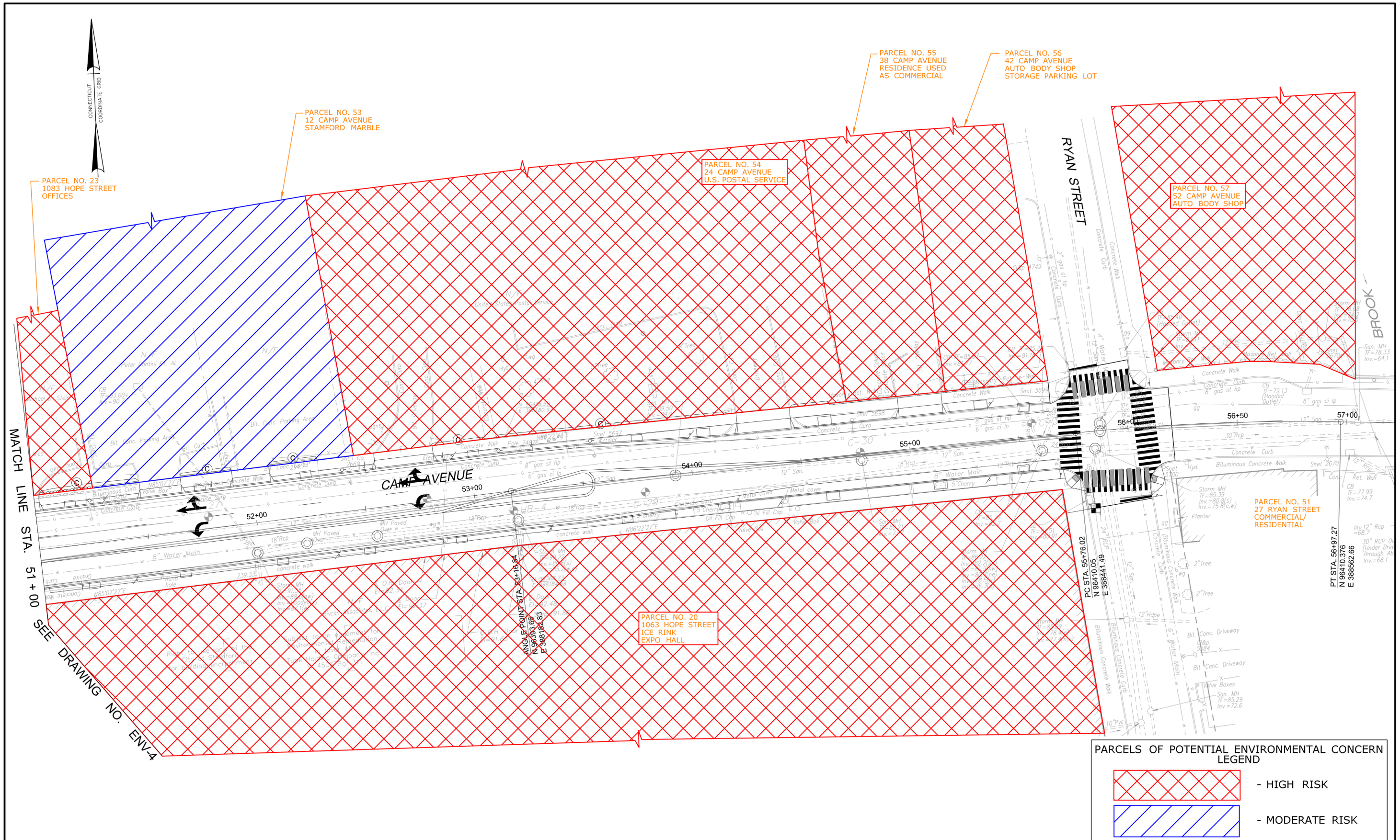
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TASK 110 - CORRIDOR LAND USE EVALUATION

PROJECT NO.
135-0297

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PARCELS OF POTENTIAL ENVIRONMENTAL CONCERN LEGEND

 - HIGH RISK

 - MODERATE RISK

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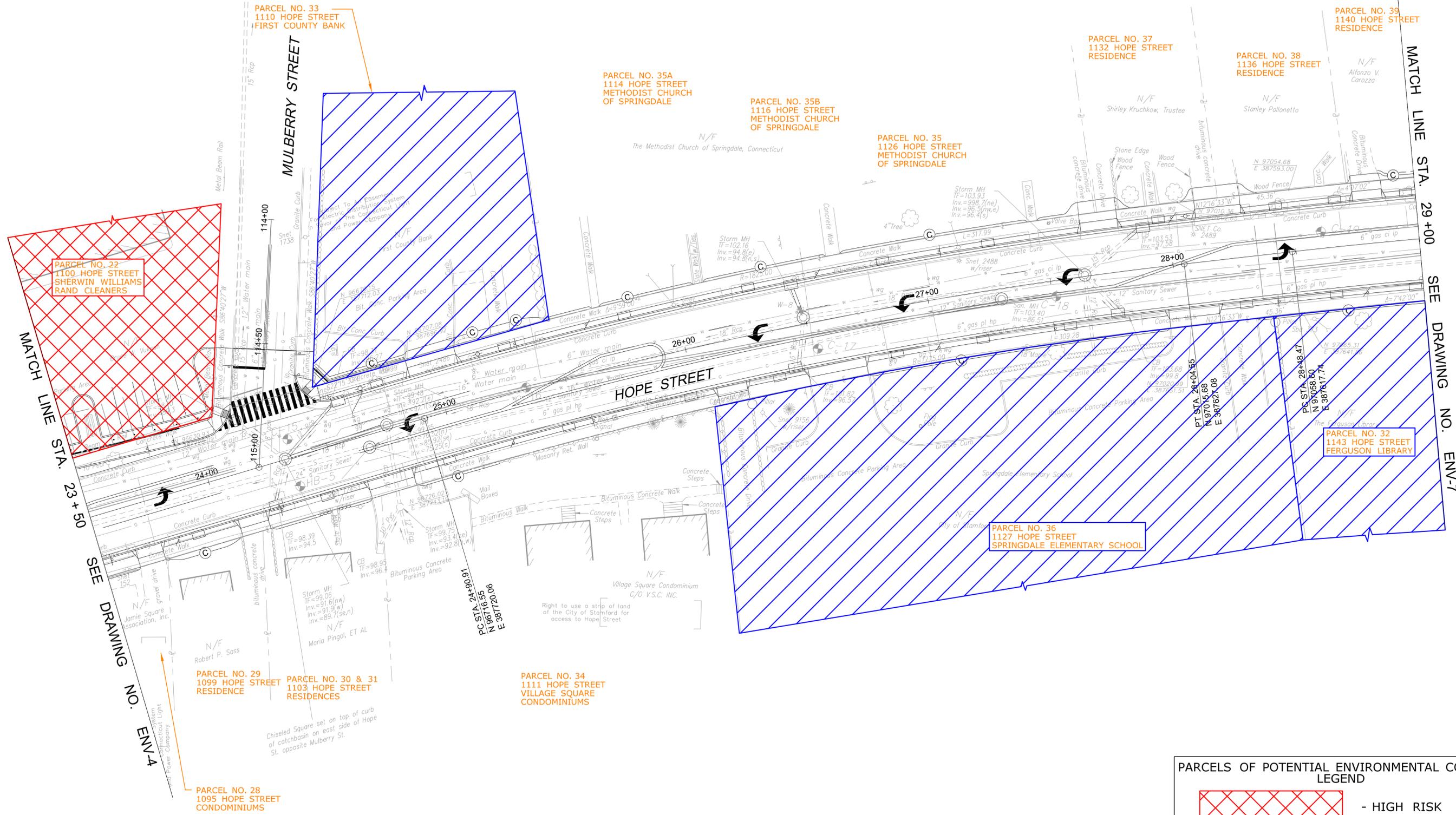
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PARCELS OF POTENTIAL ENVIRONMENTAL CONCERN LEGEND

 - HIGH RISK

 - MODERATE RISK

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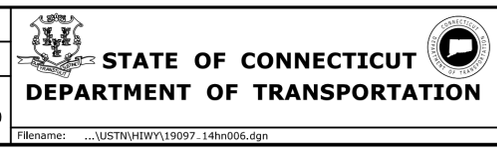
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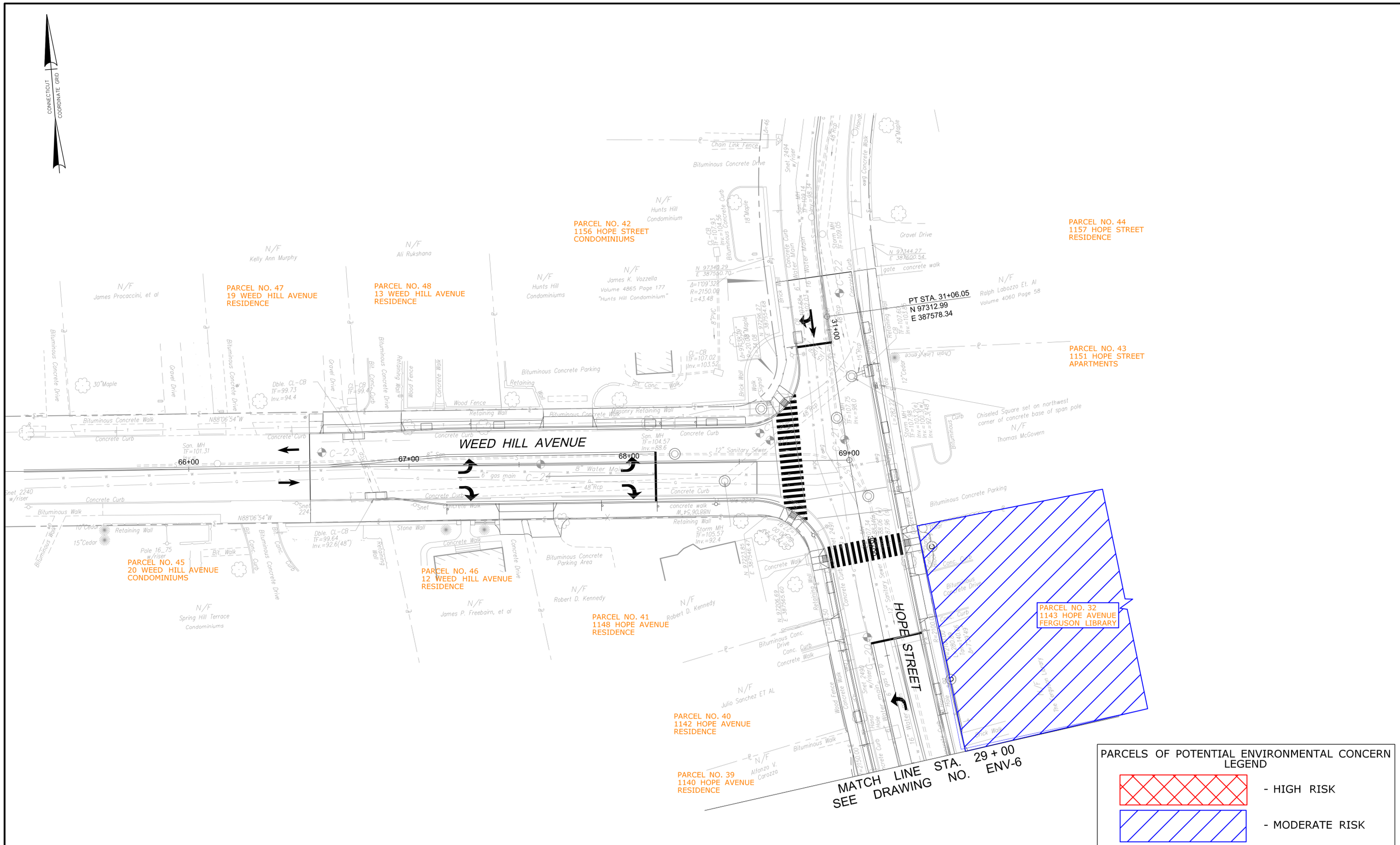
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PROJECT NO.
135-0297

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PARCELS OF POTENTIAL ENVIRONMENTAL CONCERN LEGEND

	- HIGH RISK
	- MODERATE RISK

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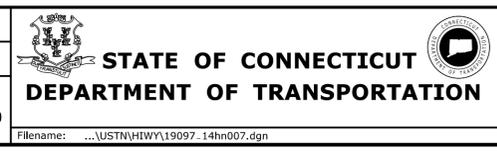
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HOPE STREET IMPROVEMENTS

TOWN:
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TASK 110 - CORRIDOR LAND USE EVALUATION

PROJECT NO.
135-0297

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SHEET NO.
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TABLES

TABLE 1 - Qualitative Site Risk Evaluation							
Hope Street Improvements							
Stamford, CT							
PARCEL NO.	STREET NAME	STREET NO.	OWNER	TENANT(S)	NAIC CODE	FORMER USE	RISK
1	Hope Street	987	Springdale Fire Co. Inc.	Springdale Fire Company	922160	same	MODERATE
2	Hope Street	990	Garden Homes Cinema, Ltd. Partnership	State Theater Bldg.	512131	same	MODERATE
3	Hope Street	995	Stamford Springdale Animal Hospital	Stamford Springdale Animal Hospital	541940	same	MODERATE
4	Hope Street	1001-1007	DeLarivera, Haydee	Alum. Siding/Hair Salon/ Liquor/Dry Cleaners	236118, 812112, 445310, 812320	commercial	HIGH
5	Hope Street	1009	Hope Enterprises, LLC	n/a	n/a		MODERATE
6	Hope Street	1011	Hope Enterprises, LLC	low rise office	922130	commercial	MODERATE
7	Hope Street	1013	Ottaviano Associates, Inc.	Fish Bowl Pet Shop	435910	commercial	LOW
8	Hope Street	1019-1023	Ottaviano Associates, Inc.	Economy TV	811211	commercial	MODERATE
9	Hope Street	1039	372 Wilton Associates LLC	Springdale Shell (gas station)	447110	auto service, filling station	HIGH
10	Hope Street	1000/1002	Penachio, Anthony J. Jr. et al	Video Hut, Natural Pet Supply, West Tile and others	435910	dry cleaners	HIGH
11	Hope Street	1004	Penachio, Anthony J. Jr. et al	Nail Spa	812113	commercial	MODERATE
12	Hope Street	1008	1008 Hope Street LLC	Wash & Fold Prestige Cleaners	812310	dry cleaners - residences	HIGH
13	Hope Street	1010	1010 Hope Street LLC	Computer Programming and Systems	541511	commercial	MODERATE
14	Hope Street	1032	Ten Thirty Two Hope Street LLC	Rite Aid Pharmacy	446110	auto service, filling station	HIGH
15	Hope Street	1042	Calve, Joseph F. family trust	First Niagra Bank	522110	commercial	MODERATE
16	Hope Street	1044-1058	Springdale Center Associates	CVS, Dunkin Donuts, Liquor	452990, 722110, 445310	commercial	MODERATE
17	Hope Street	1066-1072	Springdale Center Associates	Springdale Stationary & 5 addl tenants	453210, 238150, 812113, 922130	commercial	MODERATE
18	Hope Street	1074-1076	Springdale Center Associates	restaurant / hair design	722110, 812112, 524210, 621210	commercial	MODERATE
19	Hope Street	1078-1094	Springdale Center Associates	Vinny's Restaurant & 5 addl tenants	722110	commercial	LOW
20	Hope Street	1063	Rivcan Associates LLC	Auda, Exib, Expo Hall (Ice Rink)	713940, 531120	x-ray tube manufacturer	HIGH
21	Hope Street	1060-1064	Ferrara, Angelo R. tr	n/a	n/a		HIGH
				Wolfe's Cleaners & 4 addl tenants	812320	commercial	HIGH
22	Hope Street	1100	Vukson, Bruce W.	Sherwin Williams/Rand Cleaners	444120, 812320	commercial	HIGH
23	Hope Street	1083	Stein, Michael B.	Dr. Stein DDS/Deluca Ins. Agency	621210	shops, filling station	HIGH
24	Hope Street	1085	Karayianis, George P. et al	Discount Variety	452990	commercial	LOW
25	Hope Street	1087	Karayianis, George P. et al, Alexandra Sur CI	Springdale Pizzeria	722110	commercial	LOW
26	Hope Street	1091	Karayianis, George P. et al, Peter K.	single family residence	n/a	residential	LOW
27	Hope Street	1091	Karayianis, George P. et al, Peter K.	New Image Salon	812110	commercial	LOW
28	Hope Street	1095	Jamie Square	Jamie Square Condos	n/a	residential	LOW
29	Hope Street	1099	Sass, Robert P.	single family residence	n/a	residential	LOW
30	Hope Street	1103	Pingol, Maria et al	multi (2) family residence	531110	residential	LOW
31	Hope Street	1103	Pingol, Maria et al	single family residence	n/a	residential	LOW
32	Hope Street	1143	Ferguson Library	Ferguson Library	519120	institutional	MODERATE
33	Hope Street	1110	First County Bank	First County Bank	522110	commercial	MODERATE
34	Hope Street	1111	various unit owners	Village Square	n/a	residential	LOW
35a	Hope Street	1114	Methodist Church of Springdale, CT	building	813110	institutional	LOW
35b	Hope Street	1116	Methodist Church of Springdale, CT	church	813110	institutional	LOW
35	Hope Street	1126	Methodist Church of Springdale, CT	church residence	813110	institutional	LOW
36	Hope Street	1127	Town of Stamford	Springdale Elementary School	611110	institutional	MODERATE
37	Hope Street	1132	Kruchkow, Shirley	single family residence	n/a	residential	LOW
38	Hope Street	1136	Pallonetto, Stanley	multi (2) family residence	531110	residential	LOW

TABLE 1 - Qualitative Site Risk Evaluation							
Hope Street Improvements							
Stamford, CT							
PARCEL NO.	STREET NAME	STREET NO.	OWNER	TENANT(S)	NAIC CODE	FORMER USE	RISK
39	Hope Street	1140	Carozza, Alfonso V. et al	multi (2) family residence	531110	residential	LOW
40	Hope Street	1142	Sanchez, Julio et al	single family residence	n/a	residential	LOW
41	Hope Street	1148	Kennedy, Robert D.	multi (2) family residence	531110	residential	LOW
42	Hope Street	1156	Smyth, Paul E.	Hunts Hill Condos (5 units)	n/a	residential	LOW
43	Hope Street	1151	McGovern, Thomas	5 family converted apartments	531110	residential	LOW
44	Hope Street	1157	1157 Hope Street LLC	single family residence	n/a	residential	LOW
45	Weed Hill Ave.	20	various unit owners	Spring Hill Terrace (64 units)	531110	residential	LOW
							LOW
							LOW
46	Weed Hill Ave.	12	Freebairn, James P. et al	single family residence	n/a	residential	LOW
47	Weed Hill Ave.	19	Murphy, Kelly Ann	multi (2) family residence	531110	residential	LOW
48	Weed Hill Ave.	13	Ali, Rukhsana et al	single family residence	n/a	residential	LOW
49	Greenway St.	11	Pensiero, Thomas et al	vacant lot			MODERATE
50	Greenway St.	23	23/27 Greenway Street LLC	storage warehouse, distribution facility	236220	commercial	HIGH
51	Ryan Street	27	27 Ryan St LLC	commercial/residential	236118,	commercial/residential	LOW
52	Ryan Street	3	Four Leaf LLC	single family residence	n/a	residential	LOW
53	Camp Avenue	12	Dantini, Maria	Stamford Marble	326199	commercial	MODERATE
53	Camp Avenue		part of parcel 49				MODERATE
54	Camp Avenue	24	United States Postal Service	United States Post Office	491110	institutional	HIGH
55	Camp Avenue	38	Bailey, James C.	multi (2) family residence	531110	residential	HIGH
56	Camp Avenue	42	Lobaldo Brothers Realty LLC	parking lot	811121	commercial	HIGH
57	Camp Avenue	52	Lobaldo Brothers Realty LLC	LoBaldo Auto Body	811121	commercial	HIGH
58	Northhill Street	24	Nestor, Thomas B. et al and Ashlee G.	multi family residence	531110	residential	MODERATE
59	Northhill Street	27	various unit owners	Hyde Park (138 units)	531110	residential	MODERATE

APPENDIX A
Windshield Survey Forms

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

01

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M Bazzano

Cell ID: _____ Parcel No. 1-319
 Parcel ID: 002-6553 Block 93 Lot 13
 Parcel Location (Street Address) 987 Hope

Parcel Size: .37 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential					
Commercial		X	X	X	
Institutional	X				
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2</u>	<u>Springdale</u>	<u>Fire Co</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>plant grass planters</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

X2

Date: 4-21-11
Time: _____

ConnDOT Assignment No.: 204-4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 2
Parcel ID: 002-4175 Block 93 342 Lot 18 819
Parcel Location (Street Address) 990 Hope

Parcel Size: 157 ac

Land Use:

	Site	Adjacent Parcels			Notes:
		N	S	E	
Undeveloped					
Residential					
Commercial	X	X	X		X
Institutional				X	
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
1		3	- Juliett & Childs - State Theater - Flower Shop	womens & childrens clothing

Charles & Co Hair Salon

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
	gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
	power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	plant
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Describe) no vegetation

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No.: 204-426
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Barzano

Cell ID: _____ Parcel No. 3
 Parcel ID: 000-2061 Map Block 93/319 Lot 14
 Parcel Location (Street Address) 995 Hope

Parcel Size: 1.33 ac

Land Use:

	Site	Adjacent Parcels			Notes:
		N	S	E	
Undeveloped					
Residential				X	
Commercial	X	X	X		
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>1 1/2</u>	<u>Stamford & Springdale</u>	<u>Animal Hospital</u>

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer				
	gas				
	power				
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>pavement</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings				
	other				
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling) <u>at waste</u>
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 284-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Buzzano

Cell ID: _____ Parcel No. 4
 Parcel ID: 002-2636 M4 Block 93/319 Lot 21
 Parcel Location (Street Address) 1001 - 1007 Hope

Parcel Size: .19 ac.

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped		X				
Residential						
Commercial	X		X		X	
Institutional						
Industrial						

Buildings:

Buiding No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2</u>	<u>1001 -</u>	<u>Mario's Dry Cleaning</u>
			<u>1003 -</u>	<u>Haydee Colours</u>
			<u>1007 -</u>	<u>Hope Chest Consignment</u>
			<u>1005 -</u>	<u>second floor ?? maybe Macriz</u>

Designer
 Dressmaker

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:			X	
Stormwater Management:			X	
Pits/Ponds/Lagoons			X	
Suspect ACM:				(Type, location)
Utilities:				
water	X			(meter loc.)
sewer	X			(overhead or underground)
gas	X			
power	X			
Suspect PCB Sources:				(Location, type, serial nos.)
Odors:		X		(Description and source)
Ground Cover:	X			<u>conc. paint</u>
UST			X	(Loc. Size, age, contents)
AST			X	(Loc., Size, age, contents)
Env. Testing:				(location, size)
Monitor Wells				(specify)
borings				
other				
OHM Vessels		X		(quantity, size, type, contents, condition)
Solid Waste Disposal			X	(indicate if evidence of landfilling)
Evidence of Staining		X		
Vegetative/Faunal Stress		X		(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

45

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 5
 Parcel ID: 000-4902 Map Block 93/319 Lot 22
 Parcel Location (Street Address) Vacant mag hcc 1009 Hope

Parcel Size: .31 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped	<input checked="" type="checkbox"/>				
Residential			<input checked="" type="checkbox"/>		
Commercial		<input checked="" type="checkbox"/>			
Institutional				<input checked="" type="checkbox"/>	
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Stormwater Management:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	sewer	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(meter loc.)
	gas	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(overhead or underground)
	power	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>dirt, little plants</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
	other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling) <u>block & debris pile</u>
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>evidence of building removal</u>
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

6

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 6
 Parcel ID: 002-3208 Map Block 93 319 Lot 23
 Parcel Location (Street Address) 1011 Hope

Parcel Size: 1.17 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential					
Commercial	X	X	X	X	
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2</u>	<u>A Scholans</u> <u>Enviro Maids</u> <u>partially</u>	<u>Place - Education Consultants</u> <u>vacant</u>

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.) (overhead or underground)
	sewer				
	gas				
	power				
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>prunt plantings</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings				
	other				
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 7
 Parcel ID: 001-7159 Nap Block 93/319 Lot B
 Parcel Location (Street Address) 1013 Hope

Parcel Size: .09 ac

Land Use:

Land Use:	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped	<input type="checkbox"/>					
Residential	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Commercial	<input checked="" type="checkbox"/>					
Institutional	<input type="checkbox"/>					
Industrial	<input type="checkbox"/>					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2</u>	<u>1st floor -</u>	<u>Fish Bowl Pets</u>
			<u>2nd -</u>	<u>possible goats</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>concrete</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

648

Date: 4-21-11
Time: _____

ConnDOT Assignment No: 204-4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Buzzano

Cell ID: _____ Parcel No. 8
Parcel ID: 001-7160 Map Block 93 319 Lot A
Parcel Location (Street Address) 1019 - 1023

Parcel Size: avg .24 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential					
Commercial	X	X	X	X	
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>1</u>	<u>1019 -</u>	<u>Panda Restaurant - might be closed</u>
			<u>1023 -</u>	<u>Ray's Electric</u>

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer				
	gas				
	power				
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>paved</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
	other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

1 Hyde St (rear of bldg)
Barbershop

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

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Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Barrano

Cell ID: _____ Parcel No. 9
 Parcel ID: 000-2396 Map Block 93 319 Lot A
 Parcel Location (Street Address) 1039 Hope

Parcel Size: .52 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential					
Commercial	X	X	X	X	
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>1</u>	<u>Shell Oil</u>	<u>Gas Station</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>paved conc</u>
UST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling) <u>dumpster</u>
Evidence of Staining	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>possible</u>
Vegetative/Faunal Stress	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Describe) <u>no veg. det.</u>

Overall Probability of Significant Contamination?

Low

Medium

High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Barrano

Cell ID: _____ Parcel No. 11
 Parcel ID: 001-7731 Pop Block 93/328 Lot 20
 Parcel Location (Street Address) 1000 - 1002 Hope

Parcel Size: .46 ac

Land Use:

	Site	Adjacent Parcels			Notes:
		N	S	E	
Undeveloped	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	condos
Residential	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Commercial	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Institutional	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Industrial	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>1</u>	<u>1002 -</u>	<u>Village Title / Neotaval Pet Supply</u>
			<u>1000 -</u>	<u>vacant - was Video Hut</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				(meter loc.)
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>pavement</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
AST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				(location, size)
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Describe) <u>no vegetation</u>

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

11

Date: 4-21-11
 Time: _____

ConnDOT Assignment No.: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 11
 Parcel ID: 001-7732 Map Block 93/328 Lot 21
 Parcel Location (Street Address) 1004 rbpc

Parcel Size: 1.37 ac

Land Use:

Land Use:	Site	Adjacent Parcels			Notes:
		N	S	E	
Undeveloped	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Residential	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Commercial	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<u>condos</u>
Institutional	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Industrial	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>1</u>	<u>Fig, Nails & Spg</u>	

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>pvm</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Describe) <u>n1 veg. by term</u>

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No.: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No.: 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 12
 Parcel ID: _____ Block _____ Lot _____
 Parcel Location (Street Address) 1008 Hope

Parcel Size: .40 ac

Land Use:

	Site	Adjacent Parcels			Notes:
		N	S	E	
Undeveloped					
Residential					
Commercial	X	X	X	X	condos
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
1		1	Prestige Cleaners & Tailors	
			Laundry Baiter (handmade)	

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Description and source) <u>dry cleaner</u>
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>pvm t</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Describe) <u>no visible veg. or fauna</u>

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204 - 4216
 ConnDOT Project No.: 0135 - 0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Barzau

Cell ID: _____ Parcel No. 13
 Parcel ID: 002.304.5 MP/Block 93/328 Lot 23-24
 Parcel Location (Street Address) 1010 - 1018 Hope

Parcel Size: .57 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential					
Commercial	X	X	X		
Institutional					
Industrial					condos

Buildings:

Building No.	Size	Stories	Tenants	Use
1		2	1018 - 2nd floor	clubs Kang Fu
			1014 } vacant	
			1012 } vacant	

1010 - Woodpecker - wood working shop for 2nd floor
 Yes No Unknown Notes: Mancuso Elec. Contract

Floor Drains/Sumps/Dry Wells:			X	
Stormwater Management:	X			
Pits/Ponds/Lagoons			X	
Suspect ACM:				(Type, location)
Utilities:	water	X		
	sewer	X		
	gas	X		(meter loc.)
	power	X		(overhead or underground)
Suspect PCB Sources:				(Location, type, serial nos.)
Odors:		X		(Description and source)
Ground Cover:	X			print concrete
UST			X	(Loc. Size, age, contents)
AST			X	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells			(location, size)
	borings			(specify)
	other			
OHM Vessels				(quantity, size, type, contents, condition)
Solid Waste Disposal				(indicate if evidence of landfilling)
Evidence of Staining		X		
Vegetative/Faunal Stress		X		(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: 0800

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Barreau

Cell ID: _____ Parcel No. 14
 Parcel ID: 001-0556 Map Block 93/328 Lot A
 Parcel Location (Street Address) 1032 Hwy 6

Parcel Size: 1.94 ac

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped	<input type="checkbox"/>					
Residential	<input type="checkbox"/>					
Commercial	<input checked="" type="checkbox"/>	<u>condos</u>				
Institutional	<input type="checkbox"/>					
Industrial	<input type="checkbox"/>					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>1</u>	<u>vacant</u>	<u>formerly fire-hd</u>

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location) <u>several drains street in rear of bldg</u> (meter loc.) <u>good connection from a distance</u> (overhead or underground)
	sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	gas	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>PVM + grass</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling) <u>dumpster</u>
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshiled Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 15
 Parcel ID: 000-2999 Map/Block 93/328 Lot 30
 Parcel Location (Street Address) 1042 Hulse

Parcel Size: .21 ac

Land Use:

Land Use	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped	<input type="checkbox"/>					
Residential	<input type="checkbox"/>					
Commercial	<input checked="" type="checkbox"/>	condo				
Institutional	<input type="checkbox"/>					
Industrial	<input type="checkbox"/>					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>1</u>	<u>First Niagara Bank</u>	

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
	gas	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
	power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	punt grass
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
	other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Indicate if evidence of landfilling) <u>dumpstg</u>
Evidence of Staining		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

14, 15, 17, 19
16, 17, 18, 19, 21

Date: 4-21-11
Time: 1330

ConnDOT Assignment No.: 204-4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No.: 19097.14
Project Location: Stamford

Inspection Team: M. Buzano

Cell ID: _____
Parcel ID: *
Parcel Location (Street Address): Sprindale Shopping Center

Parcel No. *
Block * Lot *
1058 14pe 1044-1090
14pe
sec reverse side

Parcel Size: *

Land Use:

	Site	Adjacent Parcels			W
		N	S	E	
Undeveloped					
Residential					
Commercial	X	X	X	X	X
Institutional					
Industrial					

Notes: *
16-1.44 ac/1000-2994/93 328 A
17- n/a/1000-2995/93 328 C
18-.72 ac/1000-2997/93 328 C
19-.60 ac/1000-3000/93 328 E
21-.81 ac/1004-0773/93 328 B
-0774/93 328 B

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>suval</u>		<u>1-2</u>	<u>see reverse</u>	<u>side</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>paved conc plantings</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling) <u>dumpsters</u>
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

back side of 16, 17, 18, 19, 21

1044 Dunkin' Donuts
 1050 Springdale Liquors
~~unknown~~ CVS
 1058

) 1 bldg 1st fl

(14)
16

1064 Wolfe's Cleaners
 1054 Instant Replay Sporting Goods
 unknown Kim's Kitchen
 1060 Springdale Laundromat
 Kim's Wash & Fold

) 1st fl (19)
21

1072 - Springdale Stationery
 ??? - Stamford Mirror & Glass
 1066 - Coco Nail & Spa

2nd floor - Law Offices
 various offices

) 2 stgy (15)
17

1074 - Studio 1074 Hair Design
 - Kiku Sushi Asian Restaurant
 1074 Allstate Insurance
 2nd floor Dentist various offices

) 2 stgy 18

1078 - Back yard Restaurant & Bar
 1084 - Signs of Success - signs banners
 1086 - Video store
 1088 - Barber Shop
 1090 - tailor
 ??? Dairy Inn - ice cream shop

) 1st fl (17)
19

18
20

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11

ConnDOT Assignment No: 204-4216

Time: _____

ConnDOT Project No.: 0135-0297

Inspection Team: M. Bazzano

Maguire Group Inc. Project No. 19097.14

Project Location: Stamford

Cell ID: _____ Parcel No. 20

Parcel ID: 001-4032 Map Block 93/346 Lot 6

Parcel Location (Street Address) 1063 Hope

Skatey Rink

Parcel Size: 2.98 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential					
Commercial	X	X	X	X	
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2</u>	<u>Stamford</u>	<u>Twin Rinks</u>
			<u>NY Sports Clubs</u>	

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
	power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>paved + some plants</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
	other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling) <u>dumpster</u>
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low

Medium

High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

20
22

Date: 4-21-11
Time: _____

ConnDOT Assignment No: 204 4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: 00 Parcel No. 22
Parcel ID: 000-2998 Block 93/328 Lot 39-40
Parcel Location (Street Address) 1100 Hope

Parcel Size: 1.53 ac

Land Use:

	Site	Adjacent Parcels			
		N	S	E	W
Undeveloped				X	
Residential				X	
Commercial	X	X	X	X	X
Institutional					
Industrial					

Notes: Strip Mall stores

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>1</u>	<u>Shaw's</u>	<u>Williams Paint Store</u>
			<u>former-Rand</u>	<u>cleaners - out of bus.</u>
			<u>Gracom's</u>	<u>Italian Deli</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>pavement</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling) <u>dumps</u>
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

21 23

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 23
 Parcel ID: 0003132 Map Block 93/347 Lot 1
 Parcel Location (Street Address) 1081-1083 Hope

Parcel Size: .120 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential					
Commercial	X	X	X	X	
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2</u>	<u>Stein Dental Group</u>	<u>dental offices</u>

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer				
	gas				
	power				
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>punt conc plantings</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings				
	other				
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

22
24

Date: 4-21-11

ConnDOT Assignment No: 204-4216

Time: _____

ConnDOT Project No.: 0135-0297

Inspection Team: M. Bazzano

Maguire Group Inc. Project No. 19097.14

Project Location: Stamford

Cell ID: _____ Parcel No. 24

Parcel ID: 00-6468 Map Block 93/347 Lot 2

Parcel Location (Street Address) 1085 Hope

Parcel Size: .10 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential					
Commercial	X	X	X	X	
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>3</u>	<u>1st - American & Spanish Groceries</u>	
			<u>2nd 3rd - passive gpts.</u>	

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer		<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
	gas		<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
	power		<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>pumt conc</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
	other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

23
25

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
Time: _____

ConnDOT Assignment No.: 204-4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 25
Parcel ID: 01-9950 Map/Block 93/347 Lot 3
Parcel Location (Street Address) 1087 Hope

Parcel Size: .10 ac

Land Use:

	Site	Adjacent Parcels			Notes:
		N	S	E	
Undeveloped					
Residential					
Commercial	X	X	X	X	
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2 1/2</u>	<u>1st - Springdale Pizza - closed</u>	<u>possibly a.o.b.</u>
			<u>2-3 - apts</u>	

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
	gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
	power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>pav + conc.</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
	other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe) <u>no vegetation</u>

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

25
26,27

Date: 4-21-11
Time: _____

ConnDOT Assignment No: 204 - 4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. *
Parcel ID: * Block * Lot *
Parcel Location (Street Address) 1091 Hope

Parcel Size: .17 ac

Land Use:

	Site	Adjacent Parcels			
		N	S	E	W
Undeveloped					
Residential					
Commercial	X	X	X	X	X
Institutional					
Industrial					

Notes:

26 - 003-4644/93 347 4
27 - 001-3556/93 347 4

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2 1/2</u>	<u>1st -</u>	<u>Covera New Image Salon</u> <u>hair salon</u>

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
	power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>paved conc</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
	other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297

Inspection Team: M. Barzauz

Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Cell ID: _____ Parcel No. 28
 Parcel ID: 999-0495 Map Block 93/547 Lot _____
 Parcel Location (Street Address) 1095 Hooper MAIN

Parcel Size: .18 ac.

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		
Residential						
Commercial		<input checked="" type="checkbox"/>				
Institutional						
Industrial						

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>42</u>		<u>2</u>	<u>residential</u>	<u>appt/condos</u>

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.) (overhead or underground)
	sewer				
	gas				
	power				
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>prunt grass</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings				
	other				
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

29

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 29
 Parcel ID: 001-1919 Map/Block 93/347 Lot 6
 Parcel Location (Street Address) 1099

Parcel Size: .17 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential	X	X	X		
Commercial				X	
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2 1/2</u>	<u>residential</u>	<u>appts</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Stormwater Management:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location) _____
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.) _____
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground) _____
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.) _____
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source) _____
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>gravel, grass, plants</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents) _____
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents) _____
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size) _____
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify) _____
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition) _____
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling) _____
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe) _____

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

28
30, 31

Date: 4-21-11
Time: _____

ConnDOT Assignment No: 204-4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 30
Parcel ID: 001-3477 Map Block 86/347 Lot 7
Parcel Location (Street Address) 1103 Hope
and 001-3478

Parcel Size: .23 ac.

Land Use:

	Site	Adjacent Parcels			Notes:
		N	S	E	
Undeveloped					
Residential	X	X	X	X	
Commercial					X
Institutional					
Industrial					

Buildings:

Buiding No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2 1/2</u>	<u>residence</u>	

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:			X	
Stormwater Management:			X	
Pits/Ponds/Lagoons			X	
Suspect ACM:				(Type, location)
Utilities:				
water	X			
sewer	X			
gas	X			(meter loc.)
power	X			(overhead or underground)
Suspect PCB Sources:				(Location, type, serial nos.)
Odors:		X		(Description and source)
Ground Cover:	X			<u>grass pvt</u>
UST			X	(Loc. Size, age, contents)
AST			X	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells				(location, size)
borings				
other				(specify)
OHM Vessels				(quantity, size, type, contents, condition)
Solid Waste Disposal				(indicate if evidence of landfilling)
Evidence of Staining		X		
Vegetative/Faunal Stress		X		(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

30
32

Date: 4-21-11
Time: _____

ConnDOT Assignment No: 204-4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 32
Parcel ID: 002-6560 Map/Block 861347 Lot 12
Parcel Location (Street Address) Ferguson Library
1143 Hope

Parcel Size: .163 ac

Land Use:

	Site	Adjacent Parcels			Notes:
		N	S	E	
Undeveloped					
Residential		X	X	X	
Commercial					
Institutional	X				
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2</u>	<u>Ferguson Library</u>	

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>paved grass brick conc</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling) <u>dumpster</u>
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

3+
33

Date: 4-21-11
Time: _____

ConnDOT Assignment No.: 204-4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 33
Parcel ID: 003-5805 Map/Block 86/345 Lot B
Parcel Location (Street Address) 1110 Hope

Parcel Size: .32 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential					
Commercial	X	X	X	X	
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>1</u>	<u>First County Bank</u>	

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.) (overhead or underground)
	sewer				
	gas				
	power				
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>prim + grass plantings</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings				
	other				
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
Time: _____

ConnDOT Assignment No.: 204-4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No.: 19097.14
Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 34
Parcel ID: 003-8407 MOP Block 86 Lot 347 UT1-UT14
Parcel Location (Street Address) 1111 Hope
Killase Square

Parcel Size: n/a

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped	<input type="checkbox"/>					
Residential	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Commercial	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Institutional	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Industrial	<input type="checkbox"/>					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>Several</u>		<u>2</u>	<u>condos/apts.</u>	

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>grass pavement</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

32
35
35, 35a, 35b

Date: 4-21-11
Time: _____

ConnDOT Assignment No: 204-4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Buzzano

Cell ID: _____ Parcel No. 35, 35a, 35b
Parcel ID: ~~001-5490~~ * Map Block 861345 Lot A (all)
Parcel Location (Street Address) 114-7126

Parcel Size: n/a, 96ac.

Land Use:

Site	Adjacent Parcels				Notes: *
	N	S	E	W	
Undeveloped					35 - 001-5490 35a - 002-6712 35b - 003-5006
Residential			X	X	
Commercial		X		X	
Institutional					
Industrial	X				

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>several</u>		<u>3</u>	residence	<u>residence for church</u>
		<u>1</u>	<u>church</u>	
		<u>2</u>	<u>block bldg</u>	

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>grass (dead) conc. prnt</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Describe) <u>grass probably not watered</u>

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

36

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 36
 Parcel ID: 002-5923 Map/Block 86/347 Lot 11
 Parcel Location (Street Address) 1127 Hope

Parcel Size: 2.77 ac

Land Use:

	Site	Adjacent Parcels			Notes:
		N	S	E	
Undeveloped					
Residential		X	X	X	X
Commercial					X
Institutional	X				
Industrial					

Buildings:

Buiding No.	Size	Stories	Tenants	Use
<u>1</u>		<u>3</u>	<u>Springdale</u>	<u>School</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:			X	
Stormwater Management:	X			
Pits/Ponds/Lagoons		X		
Suspect ACM:				(Type, location)
Utilities:	X			(meter loc.)
water				(overhead or underground)
sewer				(Location, type, serial nos.)
gas				(Description and source)
power				<u>grass point conc</u>
Suspect PCB Sources:				(Loc. Size, age, contents)
Odors:		X		(Loc., Size, age, contents)
Ground Cover:	X			(location, size)
UST			X	(specify)
AST		X		(quantity, size, type, contents, condition)
Env. Testing:				(indicate if evidence of landfilling)
Monitor Wells				
borings				
other				(Describe)
OHM Vessels				
Solid Waste Disposal				
Evidence of Staining		X		
Vegetative/Faunal Stress		X		

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

33
37

Date: 4-21-11
Time: _____

ConnDOT Assignment No: 204-4216
ConnDOT Project No.: 035-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 37
Parcel ID: 001-2303 Map/Block 861345 Lot 17
Parcel Location (Street Address) 1132 Hope

Parcel Size: .29 ac

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
Residential						
Commercial			<input checked="" type="checkbox"/> church	<input checked="" type="checkbox"/> school		
Institutional						
Industrial						

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>2</u>		<u>2/1</u>	<u>residence</u>	<u>1 garage</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>grass paint conc</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

34 38

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 38
 Parcel ID: 001-6508 Map/Block 86/345 Lot 16
 Parcel Location (Street Address) 1136 Hope

Parcel Size: .20 ac

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped						
Residential	X	X	X	X	X	
Commercial						
Institutional				X		
Industrial						

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>2</u>		<u>2 1/2</u>	<u>1</u>	<u>residence & garage</u>

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
	power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>grass pump conc</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

35
39

Date: 4-21-11
Time: _____

ConnDOT Assignment No: 204-4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 39
Parcel ID: 000-3948 Map/Block 86/345 Lot 15
Parcel Location (Street Address) 1140 Itape

Parcel Size: 121 ac.

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped	<input checked="" type="checkbox"/>					
Residential						
Commercial						
Institutional						
Industrial						

Buildings:

Building No.	Size	Stories	Tenants	Use
1				
<u>2</u>		<u>2/1</u>		<u>residence a garage</u>

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
	gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
	power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>grass punt</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
	other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204 - 4216
 ConnDOT Project No.: 0135 - 0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Barzquez

Cell ID: _____ Parcel No. 40
 Parcel ID: 001-8774 Map/Block 86/345 Lot 14
 Parcel Location (Street Address) 1142 Hope

Parcel Size: .14 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential	X	X	X	X	
Commercial					
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>2</u>		<u>2 1/2</u>	<u>1</u>	<u>residence & garage</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>grass paint curc.</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

37 41

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazequero

Cell ID: _____ Parcel No. 41
 Parcel ID: 001-3225 Map Block 861345 Lot 13
 Parcel Location (Street Address) 148 Hope

Parcel Size: .21 ac.

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped						
Residential	X	X	X	X	X	
Commercial						
Institutional						
Industrial						

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>	<u>1</u>	<u>2 1/2</u>	<u>1</u>	<u>residence & garage</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>grass punct plants</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

3842

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204 - 4216
 ConnDOT Project No.: 0135 - 0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 42
 Parcel ID: _____ Block _____ Lot _____
 Parcel Location (Street Address) 1156 Hope

Parcel Size: a/a

Land Use:

	Site	Adjacent Parcels			Notes:
		N	S	E	
Undeveloped	<input type="checkbox"/>				
Residential	<input checked="" type="checkbox"/>				
Commercial	<input type="checkbox"/>				
Institutional	<input type="checkbox"/>				
Industrial	<input type="checkbox"/>				

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2</u>	<u>apts / condos</u>	

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>grass + plant plantings</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

39
43

Date: 4-21-11

ConnDOT Assignment No: 204-4216

Time: _____

ConnDOT Project No.: 0135-0297

Inspection Team: M. Bazzano

Maguire Group Inc. Project No. 19097.14

Project Location: Stamford

Cell ID: _____ Parcel No. 43

Parcel ID: 002-6730 Map Block 86/3+7 Lot 13

Parcel Location (Street Address) 1151 Hope

Parcel Size: .30 ac.

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Residential	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Commercial	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Institutional	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Industrial	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2 1/2</u>		<u>residential apts/condos</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>parking grass</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

Inspection Team: M. Bazzano

ConnDOT Assignment No: _____
 ConnDOT Project No.: _____
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Cell ID: _____ Parcel No. 44
 Parcel ID: 001-2535 Map Block 86/347 Lot 14
 Parcel Location (Street Address) 1157 16pc

Parcel Size: .25 ac.

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential	X	X	X	X	
Commercial					
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>3</u>	<u>residence</u>	<u>possible apts</u> <u>being renovated</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>gravel</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

AT 45

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11

ConnDOT Assignment No: 204-4216

Time: _____

ConnDOT Project No.: 0135-0297

Inspection Team: M. Bazzano

Maguire Group Inc. Project No. 19097.14

Project Location: Stamford

Cell ID: _____ Parcel No. 45

Parcel ID: # Map Block 85/345 Lot APT 45-APT 58

Parcel Location (Street Address) 20 Wood Hill

Parcel Size: n/a

Land Use:

	Site	Adjacent Parcels			
		N	S	E	W
Undeveloped					
Residential	X	X	X	X	X
Commercial					
Institutional					
Industrial					

Notes: #001-4102
002-0603
001-5001

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>Several</u>		<u>3</u>	<u>residential</u>	<u>condos/apts</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

46
42

Date: 4-21-11
Time: _____

ConnDOT Assignment No: 204-4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 46
Parcel ID: 000-7834 Map/Block 85/345 Lot 1
Parcel Location (Street Address) 12 Weed Hill

Parcel Size: .19 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential	X	X	X	X	
Commercial					
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>2</u>		<u>2 1/2</u>		<u>residence & garage</u>

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Stormwater Management:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location) _____
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
	sewer				(meter loc.) _____
	gas				(overhead or underground) _____
	power				_____
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.) _____
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source) _____
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>grass punt conc</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents) _____
AST		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents) _____
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size) _____
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
	other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify) _____
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition) _____
Solid Waste Disposal		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling) _____
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe) _____

Overall Probability of Significant Contamination?

Low Medium High

44-47

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 47
 Parcel ID: 001-6331 Map/Block 85/380 Lot A
 Parcel Location (Street Address) 19 Weed Hill

Parcel Size: .22 ac

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped	<input checked="" type="checkbox"/>					
Residential						
Commercial						
Institutional						
Industrial						

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2</u>	<u>residence</u>	

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
	power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>grass gravel</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
	other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

45 48

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11

Time: _____

Inspection Team: M. Bazzano

ConnDOT Assignment No: 204-4216

ConnDOT Project No.: 0135-0297

Maguire Group Inc. Project No. 19097.14

Project Location: Stamford

Cell ID: _____ Parcel No. 48

Parcel ID: 001-6116 Map/Block 85/380 Lot 10

Parcel Location (Street Address) 13 Wood Hill

Parcel Size: .48 ac.

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped	<input checked="" type="checkbox"/>					
Residential						
Commercial						
Institutional						
Industrial						

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2 1/2</u>	<u>residence</u>	

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>poor grass</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low

Medium

High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No.: 209-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Buzzano

Cell ID: _____ Parcel No. 49
 Parcel ID: 001-7781 Map/Block 93/319 Lot 29032
 Parcel Location (Street Address) Parkway 105 off Greenway
11 Greenway

Parcel Size: .16 ac

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped	<input checked="" type="checkbox"/>					
Residential						
Commercial		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Institutional						
Industrial						

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>			<u>??</u>	<u>truck parking - storage</u>

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	sewer	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(meter loc.)
	gas	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(overhead or underground)
	power	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>plant gravel</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
	other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

47
50

Date: 4-21-11
Time: _____

ConnDOT Assignment No: 204-4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 50
Parcel ID: 001-3065 Map Block 93/319 Lot 28033
Parcel Location (Street Address) 23-27 Greenway

Parcel Size: .32 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential					
Commercial	X	X	X	X	
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>1</u>	<u>23 - PRS</u>	<u>Courier Worldwide Inc</u>
			<u>27 - Stamford Marble Fabricators</u>	

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>prmt</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 51
 Parcel ID: 000-3438 Map Block 86/319 Lot 14815
 Parcel Location (Street Address) 27 Ryan

Parcel Size: .06 ac

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped						
Residential						
Commercial	X	X	X	X		
Institutional						
Industrial						

Buildings:

Buiding No.	Size	Stories	Tenants	Use
<u>1</u>		<u>1 1/2</u>	<u>Jackies la Go</u>	<u>Peli & Gulle</u>
			<u>2nd 42 floor</u>	<u>- possible apt</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>paved conc.</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Notes: rear of bldg - 77 camp Ave
barber shop

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

40-52

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Barzani

Cell ID: _____ Parcel No. 52
 Parcel ID: 000-6578 Map/Block 86/319 Lot 19
 Parcel Location (Street Address) 3 Ryan

Parcel Size: .14 ac

Land Use:

	Site	Adjacent Parcels			Notes:
		N	S	E	
Undeveloped					
Residential	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Commercial	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2 1/2</u>	<u>residential</u>	<u>bdg with business in it</u>
				<u>Lucky Lawn Undersprinklers</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>stone, pvc</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

49
53

Date: 4-21-11
Time: _____

ConnDOT Assignment No.: 204-4216
ConnDOT Project No.: 0135-0297

Inspection Team: M. Bazzano

Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Cell ID: _____ Parcel No. 53
Parcel ID: 001-9370 Map Block 86/347 Lot 22 #A1
Parcel Location (Street Address) 12 Camp Ave

Parcel Size: .49 ac

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped						
Residential						
Commercial	X	X	X	X	X	
Institutional						
Industrial						

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2</u>	<u>1st - Stamford Marble Imports Co.</u>	
			<u>2nd - dentists offices</u>	

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer				
	gas				
	power				
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>paved plantings</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings				
	other				
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

50

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No.: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 53
 Parcel ID: _____ Block _____ Lot _____
 Parcel Location (Street Address) parking lot for
Stamford

Parcel Size: n/a

Land Use:

	Site	Adjacent Parcels			
		N	S	E	W
Undeveloped	<input checked="" type="checkbox"/>				
Residential					
Commercial	<input checked="" type="checkbox"/>				
Institutional					
Industrial					

Notes: Camp
Const. plan shows it
between this parcel & #12 camp
Town records seem to
indicate same property

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>				

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
sewer	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
gas	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(meter loc.)
power	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>pavement</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 54
 Parcel ID: 004-1861 Map/Block 86/347 Lot _____
 Parcel Location (Street Address) USP office 24 As 24 Camp Ave

Parcel Size: 6.57 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential					
Commercial	X	X	X	X	
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2</u>	<u>US Post</u>	<u>Office</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				(meter loc.) (overhead or underground)
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>perennial grass plants</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				(location, size)
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe) <u>grass not quarry</u> <u>possible never took from</u>

Overall Probability of Significant Contamination?
 Low Medium High

new - and/or no under
maintenance

52
55

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
Time: _____

ConnDOT Assignment No: 204 - 4216
ConnDOT Project No.: 0135 - 0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: M. Bezzano

Cell ID: _____ Parcel No. 55
Parcel ID: 001-2365 Map Block 86/347 Lot 28
Parcel Location (Street Address) 39 Camp

Parcel Size: .15 ac

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential					
Commercial	X	X	X	X	
Institutional					
Industrial					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>2</u>		<u>2/2/1</u>		<u>- former horse - now L. Barber Site Contractor</u>
				<u>- garage - maintenance bldg</u>

		Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Pits/Ponds/Lagoons		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect ACM:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:	water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
	gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
	power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>paved gravel some parking</u>
UST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:	Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
	borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
	other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>from equipment maintenance</u>
Vegetative/Faunal Stress		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

53
56

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
Time: _____

ConnDOT Assignment No: 204-4216
ConnDOT Project No.: 0135-0297
Maguire Group Inc. Project No. 19097.14
Project Location: Stamford

Inspection Team: Mi Bazzano

Cell ID: _____ Parcel No. 56
Parcel ID: 001-4050 Map/Block 86/397 Lot 29
Parcel Location (Street Address) 42 Camp

Parcel Size: .16 ac

Land Use:

	Site	Adjacent Parcels			Notes:
		N	S	E	
Undeveloped	<input type="checkbox"/>				
Residential	<input type="checkbox"/>				
Commercial	<input checked="" type="checkbox"/>				
Institutional	<input type="checkbox"/>				
Industrial	<input type="checkbox"/>				

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>				<u>auto storage, parking</u>
				<u>for body shop</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells: _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
Stormwater Management:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location) _____
Utilities:				
water	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
sewer	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(meter loc.) _____
gas	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(overhead or underground) _____
power	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.) _____
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source) _____
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>pavmt</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents) _____
AST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents) _____
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size) _____
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify) _____
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition) _____
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling) _____
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
Vegetative/Faunal Stress <u>n/a</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe) <u>all pavmt</u>

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: 0950

ConnDOT Assignment No.: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 57
 Parcel ID: 001-4031 Map/Block 86/347 Lot 35
 Parcel Location (Street Address) 52 Camp Ave

Parcel Size: .36 ac

Land Use:

	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped						
Residential						
Commercial	X	X	X	X	X	
Institutional						
Industrial						

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>1</u>	<u>(extra height)</u>	<u>Lo Balbo Auto Body</u>

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Description and source) <u>car paint</u>
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>grass pvmf</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: _____

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Barzano

Cell ID: _____ Parcel No. 58
 Parcel ID: 002-1035 Map/Block 93/342 Lot 112A 13A
 Parcel Location (Street Address) 24 Northwell

Parcel Size: .16 ac

Land Use:

Land Use:	Site	Adjacent Parcels				Notes:
		N	S	E	W	
Undeveloped	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Residential	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Commercial	<input type="checkbox"/>					
Institutional	<input type="checkbox"/>					
Industrial	<input type="checkbox"/>					

Buildings:

Building No.	Size	Stories	Tenants	Use
<u>1</u>		<u>2 1/2</u>	<u>residence</u>	

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>grass plants plants concrete</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Loc., Size, age, contents) <u>highly oil</u>
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

ConnDOT Task 110 Corridor Land Use Evaluation - Windshield Survey

Date: 4-21-11
 Time: 0850

ConnDOT Assignment No: 204-4216
 ConnDOT Project No.: 0135-0297
 Maguire Group Inc. Project No. 19097.14
 Project Location: Stamford

Inspection Team: M. Bazzano

Cell ID: _____ Parcel No. 59
 Parcel ID: various M.P./Block 93/328 Lot various
 Parcel Location (Street Address) 27 North Hill St

Parcel Size: n/a

Land Use:

Site	Adjacent Parcels				Notes:
	N	S	E	W	
Undeveloped					
Residential	<u>apts/condos</u>	<u>apts</u>	<u>X</u>		
Commercial			<u>X</u>		
Institutional					
Industrial					

Buildings:

Buiding No.	Size	Stories	Tenants	Use
<u>1</u>		<u>7</u>	<u>apts / condos</u>	

	Yes	No	Unknown	Notes:
Floor Drains/Sumps/Dry Wells:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Stormwater Management:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pits/Ponds/Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Suspect ACM:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Type, location)
Utilities:				
water	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
sewer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
gas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(meter loc.)
power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(overhead or underground)
Suspect PCB Sources:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(Location, type, serial nos.)
Odors:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Description and source)
Ground Cover:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>grass paint plantings</u>
UST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc. Size, age, contents)
AST	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Loc., Size, age, contents)
Env. Testing:				
Monitor Wells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(location, size)
borings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(specify)
OHM Vessels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(quantity, size, type, contents, condition)
Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(indicate if evidence of landfilling)
Evidence of Staining	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Vegetative/Faunal Stress	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(Describe)

Overall Probability of Significant Contamination?

Low Medium High

APPENDIX B
CTDEEP Information
EPA Information

Lust Lookup

48632 Entry: 11/22/2005

Active:

Status:

Pending Investigation Cleanup Initiated LUST Completed RSRs Reached

Incident Date:	LUST Staff:	PCC	Referred To:
Site Name1:	Shell Facility No. 136379	ERC:	0
Site Name2:		DEP Contact:	
Site Address1:	1039 Hope Street	Ref Source:	
Site Address2:		Date Referred:	
Site Town, Zip:	135 Stamford CT	Zip Code:	

Comments: 97677200
file in box S-2

Site Contact:	Contractor	Consultant
Contact Address1:		Carrie Sharkey (Sovereign Co)
Contact Address2:		Sovereign Consulting
Contact Town St.:	0	6 Glen Road
Contact Zip:		97 Sandy Hook CT
Contact Phone:		06482-
Contact Fax:		(203) 270-1107
Contact Type:		(203) 270-1102

Responsible Party

RP Name1:	Motiva Enterprises LLC
RP Name2:	
RP Address1:	PMB 282
RP Address2:	35-31 Talcottville Road
RP Town, St:	146 Vernon CT
RP ZipNo:	06066-
RP Phone:	(860) 749-2839
RP Phone2:	
RP Fax:	

Links

USTE Facility ID: 8695
Owner ID: 9609

SITS Spillcase No: _____

Old SITS Spillcase No: 0000-00000

Cost Recovery Spillcase No: 0000-00000

UST Comm Site No: 00000

Case Log Log ID: 0000

Monthly Rpt Monthly Rpt ID: 0000-00000

Flags

Emergency OCSR Complete Alt Water Supply

Private HF Leak

Commercial HF Tank

Comm HF LE 2100 Gal Removal

Comm HF GR 2100 Gal Piping

Comm HF Unknown Amt. Overfill

Motor Fuel Other Release > _____

Diesel Spill \$ Candidate Relocation

Gasoline

No Release Non-LUST Site

Lust Follow Up Follow Up Date: _____

Work Done: Site Inspection

Cellar Borings Soil Gas Survey

Install MWs Soil Venting Potable Well Sample

GW Sample Soil Excavate Sample MWs

Soil Sample Geoprobe GW Gauging

Ground Water

GW Classification: GB

Sampling/Gauging Frequency: Annually

GW Flow Direction: southeast

GW Depth: 20.91-22.33

GW Gradient: 0.01

Depth of Free Product: 0

No. of Wells: 4

Wells Containing LPH: 0

Possible Receptors/Comments:

There do not appear to be any properties that maintain private wells within one half mile of the site. Noroton River is located 512 feet east. An unnamed stream is located 549 feet SW and wetlands are located 1,980 feet SW. One property located 43 feet SE contains a basement. A daycare facility is located 1,119 feet NW. Springdale School is located 1,292 feet NW. A daycare is located within a private home located 1,463 SW.

NOV NOV Discovery Date: _____ Discovery Stop All

NOV Issued: +90 NOV Actions

NOV Compliance Sched: +120 (30)

Admin Order: +180

Referred To AG: +210

Release Investigation Rpt Qrtly GWater Monitor Rpts

DEP Approval Letter1 Closure Request Report

Corrective Action Plan DEP Closure Letter

DEP Approval Letter2

Remedial System Install Install Date: _____

Remedial Sys Monitor Rpt

NOV Comments: _____ Closure Date: _____

Location:
Release:
Work done:
Follow up:

Lust Lookup

48632 Entry: 11/22/2005

Status:

Active:

Pending
 Investigation
 Cleanup Initiated
 LUST Completed
 RSRs Reached

Correspondence

Date Issued:	Date Recd:	Correspondence Type
9/2/2005	9/13/2005	Subsurface Investigation/Phase II

A Phase II was conducted by Sovereign in Oct. 2003 for soil & GW assessment purposes. Soil borings were advanced at 4 locations and 4 GW MWs were installed and surveyed. VOCs were not detected above method detection limits in any of the soil samples. BTEX compounds were reported in GW samples collected from two of the four MWs. MTBE was identified in all four GW samples. GW sample MW2 was identified with additional VOC including acetone, chloroform, 1,1-dichloroethane, 1,1,1-trichloroethane, and trichloroethene. Oxygenates were not identified above laboratory detection limits in the four GW samples.

11/3/2006	11/3/2006	Site Status Report
-----------	-----------	--------------------

Sovereign Consulting: Jan-Dec. 2006: 4 MWs were gauged & sampled on 10/3/06. BTEX Max: BDL ug/l. MTBE Max: 9 ug/l.;

Docs:

3/7/2008	3/7/2008	Site Status Report
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Motiva Enterprises Site Status Report (Carrie Sharkey) Sovereign: Summary of monitoring activity between January and December 2008. Four groundwater monitoring wells were gauged and sampled on February 6, 2008. Samples were analyzed for VOCs (EPA 8260).

No COCs were detected above Res. Vol. and SWPC.

Docs: [BTEX and MTBE 10/3/06 Site Status Dec 2008.pdf](#)



UST Data Report

Owner ID: 9609

Owner 9609
 OwnerType: Not Listed
 Name: Wholesale Fuel Distributors
 Address: 25 St. Charles St.
 City, ST Zip: Thornwood NY 10594
 Contact: richard Stroffolino Phone: (914) 769-0366
 OwnerDesc: Not Listed Fax:
 Comment:

Facility Owner ID: 9609 Alt Fac ID: 135-8695
 Facility ID: Facility Type: OperFirstNam OperLastNam Phone
 Facility Name: Street Address: City: State ZIP:
 Comments:
 8695 Gas Station
 SHELL SERVICE STATION
 1039 HOPE STREET Stamford CT 06905

Date of Receipt: 3/27/2008
 LatDeg: +04
 LatMin: 15
 LatSec: 39.00
 LongDeg: 007
 LongMin: 33
 LongSec: 15.00

Tank		Tank Status		Capacity:	
Fac ID:	8695	<input checked="" type="radio"/> All Tanks	<input type="radio"/> In Use	<input type="radio"/> Perm Out of Use	<input type="radio"/> Temp Out of Use
TankID	Tank Stat Desc:	Closure Status Desc:	Tank Mat Desc:	PipeMatDes	PipeModDesc:
Overfill Inst	Spill Inst	CP Met	FedRegd?		
Subs.Desc:	Dt Lst Usd:	TankModsDesc:			
1	Permanently Out of U Removed	<input type="checkbox"/>	Asphalt Coated or Bare Steel	Galvanized Steel	None
Gasoline	09/01/88 None	<input checked="" type="checkbox"/>	Asphalt Coated or Bare Steel	Galvanized Steel	None
2	Currently In Use	<input checked="" type="checkbox"/>	Fiberglass Reinforced Plastic	Fiberglass Reinfor	None
Gasoline	Double-Walled	<input checked="" type="checkbox"/>	Fiberglass Reinforced Plastic	Fiberglass Reinfor	None
3	Permanently Out of U Removed	<input type="checkbox"/>	Asphalt Coated or Bare Steel	Galvanized Steel	None
Gasoline	09/01/88 None	<input checked="" type="checkbox"/>	Asphalt Coated or Bare Steel	Galvanized Steel	None
4	Currently In Use	<input checked="" type="checkbox"/>	Fiberglass Reinforced Plastic	Fiberglass Reinfor	None
Gasoline	Double-Walled	<input checked="" type="checkbox"/>	Fiberglass Reinforced Plastic	Fiberglass Reinfor	None
5	Permanently Out of U Removed	<input type="checkbox"/>	Asphalt Coated or Bare Steel	Galvanized Steel	None
Gasoline	09/01/88 None	<input checked="" type="checkbox"/>	Asphalt Coated or Bare Steel	Galvanized Steel	None
6	Permanently Out of U Removed	<input type="checkbox"/>	Asphalt Coated or Bare Steel	Galvanized Steel	None
Gasoline	09/01/88 None	<input checked="" type="checkbox"/>	Asphalt Coated or Bare Steel	Galvanized Steel	None
7	Currently In Use	<input checked="" type="checkbox"/>	Fiberglass Reinforced Plastic	Fiberglass Reinfor	None
Gasoline	Double-Walled	<input checked="" type="checkbox"/>	Fiberglass Reinforced Plastic	Fiberglass Reinfor	None
8	Permanently Out of U Removed	<input type="checkbox"/>	Fiberglass Reinforced Plastic	Fiberglass Reinfor	None
Gasoline	09/01/88 None	<input checked="" type="checkbox"/>	Fiberglass Reinforced Plastic	Fiberglass Reinfor	None
9	Currently In Use	<input checked="" type="checkbox"/>	Fiberglass Reinforced Plastic	Fiberglass Reinfor	None
Used Oil	Double-Walled	<input checked="" type="checkbox"/>	Fiberglass Reinforced Plastic	Fiberglass Reinfor	None
10	Permanently Out of U Removed	<input type="checkbox"/>	Asphalt Coated or Bare Steel	Galvanized Steel	None
Used Oil	09/01/88 None	<input checked="" type="checkbox"/>	Asphalt Coated or Bare Steel	Galvanized Steel	None
11	Currently In Use	<input checked="" type="checkbox"/>	Fiberglass Reinforced Plastic	Fiberglass Reinfor	None
Gasoline	Double-Walled	<input checked="" type="checkbox"/>	Fiberglass Reinforced Plastic	Fiberglass Reinfor	None

Lust Lookup

45698 Entry: 3/11/2003

Active:

Status: _____

Pending Investigation Cleanup Initiated LUST Completed RSRs Reached

Incident Date: 8/13/2009 LUST Staff: _____ Referred To: _____
 Site Name1: Former Exxon Station #3174 ERC: 0
 Site Name2: _____ DEP Contact: Peter Zack
 Site Address1: 1032 Hope Street Ref Source: _____
 Site Address2: _____ Date Referred: _____
 Site Town, Zip: 135 Springdale CT Zip Code: 06907-
 Comments: Open LUST Cases:
 F135-08655 (1986 release) is linked to CF 474
 F135-08655 (2009 UST removal)

Contractor	Consultant
Site Contact: GES	Daniel Hunter (Kleinfelder)
Contact Address1: 429B Hayden Station Road	99 Lamberton Road
Contact Address2: _____	Suite 201
Contact Town St.: 164 Windsor CT	164 Windsor CT
Contact Zip: 06095-	06095-
Contact Phone: (860) 688-9023	(860) 683-4200
Contact Fax: (860) 688-9278	(860) 683-4206
Contact Type: _____	Project Manager

Responsible Party

RP Name1: ExxonMobil Oil Corporatio
 RP Name2: 3rd Party = Brooks Phar
 RP Address1: P.O. Box 142667
 RP Address2: _____
 RP Town, St: Austin TX
 RP ZipNo: 78714-
 RP Phone: (800) 327-8431
 RP Phone2: _____
 RP Fax: _____

Links

USTE Facility ID: 8655
 Owner ID: 2134

SITS Spillcase No: 0000-00000

Old SITS Spillcase No: 0000-00000

Cost Recovery Spillcase No: 0000-00000

UST Comm Site No: 00474

Case Log Log ID: 0000

Monthly Rpt Monthly Rpt ID: 0000-00000

Flags

Emergency OCSR Complete Alt Water Supply
 Private HF Leak
 Commercial HF Tank
 Comm HF LE 2100 Gal Removal
 Comm HF GR 2100 Gal Piping
 Comm HF Unknown Amt. Overfill
 Motor Fuel Other Release > _____
 Diesel Spill \$ Candidate Relocation
 Gasoline
 No Release Non-LUST Site
 Lust Follow Up Follow Up Date: _____

Work Done: Site Inspection

Cellar Borings Soil Gas Survey
 Install MWs Soil Venting Potable Well Sample
 GW Sample Soil Excavate Sample MWs
 Soil Sample Geoprobe GW Gauging

Ground Water

GW Classification: GA
 Sampling/Gauging Frequency: Quarterly
 GW Flow Direction: southwest
 GW Depth: 15.95 to 22.98 ftbc
 GW Gradient: 0.004 ft/ft
 Depth of Free Product: 0
 No. of Wells: 22
 Wells Containing LPH: 0

Possible Receptors/Comments:
 Six storm sewer catch basins are located on and within 33 feet of the subject property. Two sanitary sewer manholes are located within 33 ft. of the property. One residential property with a basement is located within 330 ft of the property. Five commercial properties are located within 330 ft. of the property. Darien Rewak Well is located ~1 mile south of the subject property.

NOV NOV Discovery Date: _____ Discovery Stop All
 NOV Issued: +90 NOV Actions
 NOV Compliance Sched: +120 (30)
 Admin Order: +180
 Referred To AG: +210

Release Investigation Rpt Qrtly GWater Monitor Rpts
 DEP Approval Letter1 Closure Request Report
 Corrective Action Plan DEP Closure Letter
 DEP Approval Letter2
 Remedial System Install Install Date: _____
 Remedial Sys Monitor Rpt
 NOV Comments: _____ Closure Date: _____

Location: Surficial Geology: sand and gravel, samples collected during subsurface investigations were fine sand with lesser portions of medium sand and silt.
 Bedrock geology: Trap Falls Formation, a gray to silvery, partly rust-weathering, medium grained schist and a light-colored, foliated granitic gneiss. Bedrock was not encountered in investigations and is assumed to be below 40 ftbg.

Release: _____
Work done: Late 1920: site operating as a retail gasoline service station with automobile repairs. At least three gasoline USTs fill ports were visible in on Insurance Maps from 1930 and 1951, the date of installation and removal is not known.

Lust Lookup

45698

Entry: 3/11/2003

Active:

Status:

Pending Investigation Cleanup Initiated LUST Completed RSRs Reached

1970: Site is purchased by Exxon Corporation and automobile repairs cease on site. Two 6,000-gallon gasoline USTs, one 4,000-gallon gasoline UST, one 1,000-gallon gasoline UST, and one 1,000-gallon waste oil UST were installed by Exxon.

1986: Site ceased operating as a retail gasoline service station. The two 6,000-gallon gasoline USTs, one 4,000-gallon gasoline UST, one 1,000-gallon gasoline UST, and one 1,000-gallon waste oil UST installed in 1970 were removed from site. Site is vacant.

1993: Site is purchased by Hope Street Associates

1994: Site redeveloped as a pharmacy (Brooks')

1996: Site is purchased by Ten Thirty Two Hope St., LLC.

2009: In July, remedial soil excavation was performed during which, 6 bare steel USTs, previous unknown, were discovered abandoned on site. By August, ~496.71 tons of soils were excavated from the UST area.

Follow up:

Correspondence

Date Issued:	Date Recd:	Correspondence Type
8/13/2009	8/18/2009	Tank Closure Assessment Report
Underground Storage Tank Removal (A. Smith and D. Hunter) Kleinfelder: Discovery of six 1000-gallon improperly abandoned steel USTs during site renovations. Five of the USTs are planned to be removed during August 2009 and one UST, located near building foundation, will be properly abandoned in-place.		
1/8/2010	1/12/2010	Tank Closure Assessment Report
Tank Excavation Assessment Report (J. Williams and D. Hunter) Kleinfelder.: In July 2009, during remedial soil excavation three 2,500-gallon USTs and three 550-gallon USTs were discovered. Five USTs were removed and one of the 2,500-gallon USTs was flattened and abandoned in place. Two of the 550-gallon USTs had observable holes. GW was encountered during excavation. Approximately 5,885 gallons of impacted water was removed from site during the UST excavations and cleaning. Approximately 496.71 tons soils were removed. Confirmation soil samples (19) were collected the UST grave(s) were analyzed for VOCs (EPA 8260B), ETPH (CT ETPH), SVOCs (EPA 8270C), total and SPLP RCRA Metals (EPA 6010B), and PCBs (EPA 8082). 12 soil samples had lead, chromium, and/or ETPH that exceeded the RSRs. Report does not include recommendations.		
8/20/2009	1/12/2010	Sample Results
Soil samples		
Docs: B:\Stamford\1032HopeStreet_Springdale_LabResults_8-20-09.pdf		
8/24/2009	1/12/2010	Sample Results
Soil samples		
Docs: B:\Stamford\1032HopeStreet_Springdale_LabResults_8-24-09.pdf		
8/25/2009	1/12/2010	Sample Results
Soil samples		
Docs: B:\Stamford\1032HopeStreet_Springdale_LabResults_8-25-09.pdf		
1/22/2010		LUST Program Worksheet (135-08655)
Concern is for possible impacts to GW that were not evaluated during UST removals		
Docs: B:\Stamford\135-08655.doc		
1/22/2010	1/22/2010	Email Correspondence
Docs: B:\Stamford\1032HopeStreet_Springdale_Correspondence_1-22-2010.txt		

Lust Lookup

45698 Entry: 3/11/2003

Active:

-Status:

Pending Investigation Cleanup Initiated LUST Completed RSRs Reached

1/6/2010	1/25/2010	Site Status Report
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Exxon Mobil Corp Site Status Report (Daniel Hunter/ Julie Williams) Kleinfelder: Summary of monitoring activity between December, 2008 and November, 2009. Between July 6 and 16, 2009, 19 soil borings were completed. Four of the borings were completed as monitoring wells. Four of the borings were completed as soil vapor monitoring points. Between July 20 and 23, 2009, a remedial excavation was completed to ~4 ft. bgs, removing ~270 tons of soil. Between August 18 and August 28, 2009, five USTs and associated product piping were removed. One UST was abandoned. ~227 tons of soil were removed.

16 monitoring wells were gauged and sampled on July 31 and August 2, 2009. COCs were detected in a total of 13 monitoring wells. COCs were above GA GPC in 11 monitoring wells. ETPH was detected in concentrations above GA GPC in seven monitoring wells. 16 monitoring wells were gauged and sampled on November 16, 2009. COCs were detected in a total of five monitoring wells. COCs were above GA GPC in three monitoring wells. ETPH was not analyzed.

A total of seven soil vapor points were sampled on August 3, 2009. COCs were detected in all seven samples below proposed Res. Vol. A total of four soil vapor points were sampled on November 6, 2009. COCs were detected in all four samples below proposed Res. Vol.

1/6/2010	1/25/2010	Site Status Report
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Exxon Mobil Corp Site Status Report (Daniel Hunter/ Julie Williams) Kleinfelder: Summary of monitoring activity between December, 2008 and November, 2009. Between July 6 and 16, 2009, 19 soil borings were completed. Four of the borings were completed as monitoring wells. Four of the borings were completed as soil vapor monitoring points. Between July 20 and 23, 2009, a remedial excavation was completed to ~4 ft. bgs, removing ~270 tons of soil. Between August 18 and August 28, 2009, five USTs and associated product piping were removed. One UST was abandoned. ~227 tons of soil were removed.

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A total of seven soil vapor points were sampled on August 3, 2009. COCs were detected in all seven samples below proposed Res. Vol. A total of four soil vapor points were sampled on November 6, 2009. COCs were detected in all four samples below proposed Res. Vol.

UST Data Report

Owner ID: 2134



Owner 2134
 OwnerType: Private
 Name: EXXON COMPANY, U.S.A.
 Address: 4550 DACOMA 8TH FLOOR
 City, ST Zip: Houston TX 77092
 Contact: Phone: (800) 992-3647
 OwnerDesc: Private Fax:
 Comment:

Tank Tank Status
 All Tanks In Use Perm Out of Use Temp Out of Use
 Fac ID: 8655
 TankID Tank Stat Desc: Closure Status Desc: Capacity:
 Overfill inst Spill Inst CP Met FedRegd? Tank Mat Desc: PipeMatDes PipeModDesc:
 Subs.Desc: Dt Lst Usd: TankModsDesc:
 1 Permanently Out of U Removed Asphalt Coated or Bare Steel 6000
 Gasoline 09/01/86 None Galvanized Steel None
 2 Permanently Out of U Removed Asphalt Coated or Bare Steel 6000
 Gasoline 09/01/86 None Galvanized Steel None
 3 Permanently Out of U Removed Asphalt Coated or Bare Steel 4000
 Gasoline 09/01/86 None Galvanized Steel None
 4 Permanently Out of U Removed Asphalt Coated or Bare Steel 1000
 Gasoline 09/01/86 None Galvanized Steel None
 Used Oil 09/01/86 None Galvanized Steel None

Lust Lookup

36282

Entry: Active:

-Status:

Pending Investigation Cleanup Initiated LUST Completed RSRs Reached

Incident Date: 5/27/1999 LUST Staff: _____ Referred To: _____
 Site Name1: SPRINGDALE SHOPPING CEN ERC: 35
 Site Name2: _____ DEP Contact: _____
 Site Address1: 1074 HOPE STREET Ref Source: OCSR
 Site Address2: _____ Date Referred: 7/29/1999
 Site Town, Zip: 135 Stamford CT Zip Code: 06902- _____
 Comments: 550, Heating Oil, COMMERCIAL, 550 LUST REMOVED WITH HOLES BUT NO FREE PRODUCT OR GROUNDWATER, SOIL REMOVAL PROPOSAL ISSUED TO RPROPERTY MGMT COMPANY

Contractor	Consultant
Site Contact: _____	_____
Contact Address1: _____	_____
Contact Address2: _____	_____
Contact Town St.: 0 _____ 0 _____	_____
Contact Zip: _____	_____
Contact Phone: _____	_____
Contact Fax: _____	_____
Contact Type: _____	_____

Responsible Party

RP Name1: _____
RP Name2: _____
RP Address1: _____
RP Address2: _____
RP Town, St: 0 _____ 0 _____
RP ZipNo: _____
RP Phone: _____
RP Phone2: _____
RP Fax: _____

Links

USTE Facility ID: _____
Owner ID: _____

SITS Spillcase No: 0099-03421

Old SITS Spillcase No: _____

Cost Recovery Spillcase No: _____

UST Comm Site No: _____

Case Log Log ID: _____

Monthly Rpt Monthly Rpt ID: 0000-00000

Action	Date	Medium:	DEP?
Removed Tank	5/27/1999		<input type="checkbox"/>
Soil Removed	5/27/1999	soil	<input type="checkbox"/>

Substance	Source	Quantity	Unit
Heating Oil	Commercial Heati	550	Gallons

Flags

Emergency OCSR Complete Alt Water Supply
 Private HF Leak
 Commercial HF Tank
 Comm HF LE 2100 Gal Removal
 Comm HF GR 2100 Gal Piping
 Comm HF Unknown Amt. Overfill
 Motor Fuel Other Release > _____
 Diesel Spill \$ Candidate Relocation
 Gasoline
 No Release Non-LUST Site
 Lust Follow Up Follow Up Date: _____

Work Done: Site Inspection

Cellar Borings Soil Gas Survey
 Install MWS Soil Venting Potable Well Sample
 GW Sample Soil Excavate Sample MWS
 Soil Sample Geoprobe GW Gauging

Ground Water

GW Classification: _____
 Sampling/Gauging Frequency: _____
 GW Flow Direction: _____
 GW Depth: _____
 GW Gradient: _____
 Depth of Free Product: _____
 No. of Wells: _____
 Wells Containing LPH: _____
 Possible Receptors/Comments: _____

NOV NOV Discovery Date: _____ Discovery Stop All NOV Actions
 NOV Issued: +90
 NOV Compliance Sched: +120 (30)
 Admin Order: +180
 Referred To AG: +210

Release Investigation Rpt Qrtly GWater Monitor Rpts
 DEP Approval Letter1 Closure Request Report
 Corrective Action Plan DEP Closure Letter
 DEP Approval Letter2
 Remedial System Install Install Date: _____
 Remedial Sys Monitor Rpt

NOV Comments: _____ Closure Date: _____

Location: _____
 Release: release type; petroleum
 release substance; #2 fuel oil
 media; subsurface soils

Work done: soil removed, removed tank.

Follow up: _____

Lust Lookup

36282

Entry:

Active:

Status:

Pending Investigation Cleanup Initiated LUST Completed RSRs Reached

Correspondence

Date Issued:	Date Recd:	Correspondence Type
7/14/1999	7/25/1999	Site Remediation

TEC. Reports of findings: Site remediation.

Docs:

**Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2005-06615

Staff Receiving Call: 207 GILMORE, PETE

Assigned To: 000 NO RESPONSE

Date Reported: 10/03/2005

Time Reported: 18:51

Date of Release: 10/03/2005

Time of Release: 18:51

Town of Release: STAMFORD

State of Release: CT

Location of Reported Release: 1148 HOPE STREET

Reported By: CAPTAIN SPALDING

Phone: (203) 223-7295

Representing: STAMFORD FIRE DEPARTMENT

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: #2 FUEL OIL

Media: GROUND SURFACE

Total Quantity: 200 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: OIL IS STORED IN TRASH CANS. FD TO MONITOR TRANSFER INTO PROPER TANK.

Has the Release Been Terminated?: NO

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: NA

Discharge Class: PRIVATE

Cause of Incident: IMPROPER STORAGE

Agencies Notified:

Status: CLOSED

**Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2009-01282

Staff Receiving Call: 207 GILMORE, PETE

Assigned To: 000 NO RESPONSE

Date Reported: 03/17/2009

Time Reported: 9:03

Date of Release: 03/17/2009

Time of Release: 9:03

Town of Release: STAMFORD

State of Release: CT

Location of Reported Release: 1100 HOPE STREET

Reported By: SHAY

Phone: (216) 566-1710

Representing: SHERWIN WILLIAMS

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: MOTOR OIL

Media: GROUND SURFACE

Total Quantity: 3 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: Absorbant pads.

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken:

Discharge Class: COMMERCIAL

Cause of Incident: SEEPAGE

Agencies Notified:

Status: CLOSED

**Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2004-02137

Staff Receiving Call: 948 GARTRELL, MARION

Assigned To: 000 NO RESPONSE

Date Reported: 04/08/2004

Time Reported: 13:18

Date of Release: 04/08/2004

Time of Release: UNKNOWN

Town of Release: STAMFORD

State of Release: CT

Location of Reported Release: 1157 HOPE STREET

Reported By: LOIS

Phone: (203) 384-6020

Representing: CTR

Responsible Party: ANGELINA LOBOZZO

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: #2 FUEL OIL

Media: GROUND SURFACE

Total Quantity:

0 Gallons

0 Cubic Yards

0 Cubic Feet

0 Drums

0 Pounds

Emergency Measures: NO FREE PRODUCT OR GROUNDWATER 550 UST

Has the Release Been Terminated?:

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: REMOVED TANK

PUMPED OUT

Discharge Class: PRIVATE

Cause of Incident: INGROUND TANK FAILURE

Agencies Notified:

Status: CLOSED

**Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2008-02793

Staff Receiving Call: 211 FURBUSH, LESLIE

Assigned To: 000 NO RESPONSE

Date Reported: 05/08/2008

Time Reported: 9:06

Date of Release: 05/08/2008

Time of Release: 6:30

Town of Release: STAMFORD

State of Release: CT

Location of Reported Release: 1100 HOPE ST

Reported By: SHAY ROSEMON

Phone: (216) 952-2603

Representing: SHERWIN WILLIAMS

Responsible Party: CTS

Phone: (717) 865-4111

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility? YES

Release Type: CHEMICAL

Release Substance: LATEX PAINT

Media: GROUND SURFACE

Total Quantity: <1 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: One gallon of latex paint, contained with booms, speedy-dry and removed.

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: CLEANED

CONTAINED

Discharge Class: COMMERCIAL

Cause of Incident: SPILL

Agencies Notified: DEP DISPATCH

Status: CLOSED

**Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2011-02424

Staff Receiving Call: 205 COX, MICHAEL

Assigned To: 000 NO RESPONSE

Date Reported: 05/10/2011 Time Reported: 14:57

Date of Release: 05/10/2011 Time of Release: 14:00

Town of Release: STAMFORD

State of Release: CT

Location of Reported Release: 1100 HOPE STREET

Reported By: JOE MCDEVITT

Phone: (610) 639-3026

Representing: SHERWIN WILLIAMS

Responsible Party: SAA STORE ADAM BOGART

Phone: (203) 329-8100

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility? YES

Release Type: PETROLEUM

Release Substance: OIL BASED PAINT

Media: GROUND SURFACE

Total Quantity: <10 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures:

Has the Release Been Terminated?: YES

Type of Waterbody Affected: NONE

Name of Waterbody Affected: N/A

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: CONTAINED

REMOVED

Discharge Class: COMMERCIAL

Cause of Incident: CONTAINER FAILURE

Agencies Notified: DEP DISPATCH

Status: CLOSED

**Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 99-03649

Staff Receiving Call: 936 WOFFORD, RON

Assigned To: 000 NO RESPONSE

Date Reported: 06/07/1999

Time Reported: 15:02

Date of Release: 06/07/1999

Time of Release: UNKNOWN

Town of Release: STAMFORD

State of Release: CT

Location of Reported Release: 1074 HOPE ST SPRINGDALE SHOPPING CENTER

Reported By: TINA

Phone: (203) 378-1066

Representing: TEC

Responsible Party: GARDEN HOMES MANAGEMENT CORP.

Phone: (203) 348-2200

Street Address: SAA

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility? YES

Release Type: PETROLEUM

Release Substance: #2 FUEL OIL

Media: GROUND SUBSURFACE

Total Quantity: 0 Gallons 30 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: TANK AND SOIL REMOVAL NO FREE PRODUCT CITY WATER 2000K LUST

Has the Release Been Terminated?: YES

Type of Waterbody Affected: NONE

Name of Waterbody Affected: NONE

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: SOIL REMOVED

REMOVED TANK

Discharge Class: COMMERCIAL

Cause of Incident: INGROUND TANK FAILURE

Agencies Notified: LOCAL FIRE MARSHAL

Status: CLOSED

**Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2001-05002

Staff Receiving Call: 937 CHANDLER, JEFF

Assigned To: 000 NO RESPONSE

Date Reported: 07/06/2001

Time Reported: 10:00

Date of Release: 07/05/2001

Time of Release: UNKNOWN

Town of Release: STAMFORD

State of Release: CT

Location of Reported Release: 1127 HOPE STREET SPRINGDALE ELEMENTARY SCHOOL

Reported By: ANN

Phone: (203) 838-9669

Representing: NEW ENGLAND TANK REMOVAL

Responsible Party: CITY OF STAMFORD

Phone: (203) 977-5895

Street Address: 888 WASHINGTON BLVD

Town: STAMFORD

State: CT

Zip Code: 06904-

Does the Responsible Party Accept Financial Responsibility? YES

Release Type: PETROLEUM

Release Substance: #2 FUEL OIL

Media: SUBSURFACE

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: 10K LUST, NO GROUND WATER, NO FREE PRODUCT, CITY WATER

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: REMOVED TANK

Discharge Class: GOVERNMENTAL

Cause of Incident: INGROUND TANK FAILURE

Agencies Notified: LOCAL FIRE MARSHAL

BUREAU OF WASTE MANAGEMENT - OIL AND CHEMICAL SPILL RESPONSE

Status: CLOSED

**Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2005-05173

Staff Receiving Call: 205 COX, MICHAEL

Assigned To: 000 NO RESPONSE

Date Reported: 08/07/2005

Time Reported: 7:06

Date of Release: 08/07/2005

Time of Release: UNKNOWN

Town of Release: STAMFORD

State of Release: CT

Location of Reported Release: 1053 HOPE STREET

Reported By: STAMFORD FIRE

Phone: (203) 977-4720

Representing: STAMFORD TWIN RINKS

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: AMMONIA

Media: AIR

Total Quantity:

0 Gallons

0 Cubic Yards

0 Cubic Feet

0 Drums

0 Pounds

Emergency Measures:

Has the Release Been Terminated?: NO

Type of Waterbody Affected: NONE

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken:

Discharge Class: COMMERCIAL

Cause of Incident: TRANSFER LINE FAILURE

Agencies Notified: LOCAL FIRE DEPARTMENT

DEP DISPATCH

Status: CLOSED



Facility Registry System (FRS)

You are here: [EPA Home](#) » [Envirofacts](#) » [FRS](#) » Report

http://oaspub.epa.gov/enviro/fii_query_detail_disp_program_facility?p_registry_id=110030317501
Last updated on Wednesday, September 07, 2011

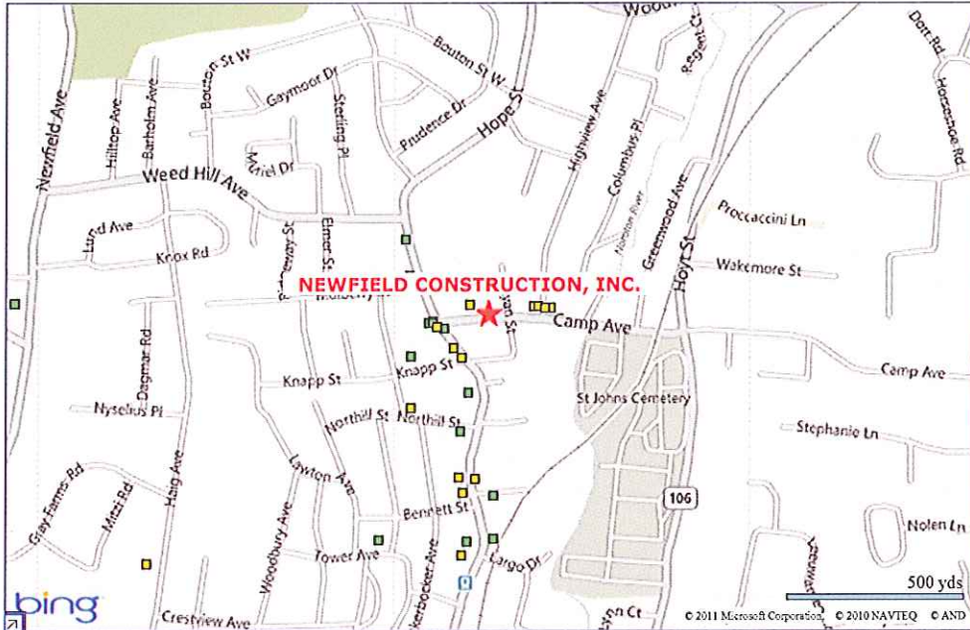


Facility Detail Report



NEWFIELD CONSTRUCTION, INC.

32 CAMP AVE
STAMFORD, CT 069071807
EPA Registry Id: 110030317501



- Legend**
- ★ Selected Facility
 - EPA Facility of Interest
 - State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
CT - SITE INFORMATION MANAGEMENT SYSTEM	1514273	STATE MASTER	CONNECTICUT DEP		SIMS- NPDES PERMIT

Additional EPA Reports: [MyEnvironment](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

No SIC Codes returned.

National Industry Classification System Codes (NAICS)

No NAICS Codes returned.

Facility Codes and Flags

EPA Region:	01
Duns Number:	
Congressional District Number:	04
Legislative District Number:	27
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	
Tribal Land:	NO

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
PERMITEE	225 NEWFIELD AVE	HARTFORD	CT	061063635	SIMS

Contacts

No Contacts returned.

Alternative Names

No Alternative Names returned.

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
PERMITEE	NEWFIELD CONSTRUCTION, INC		SIMS	View

Query executed on: SEP-07-2011



Facility Registry System (FRS)

You are here: [EPA Home](#) » [Envirofacts](#) » [FRS](#) » Report

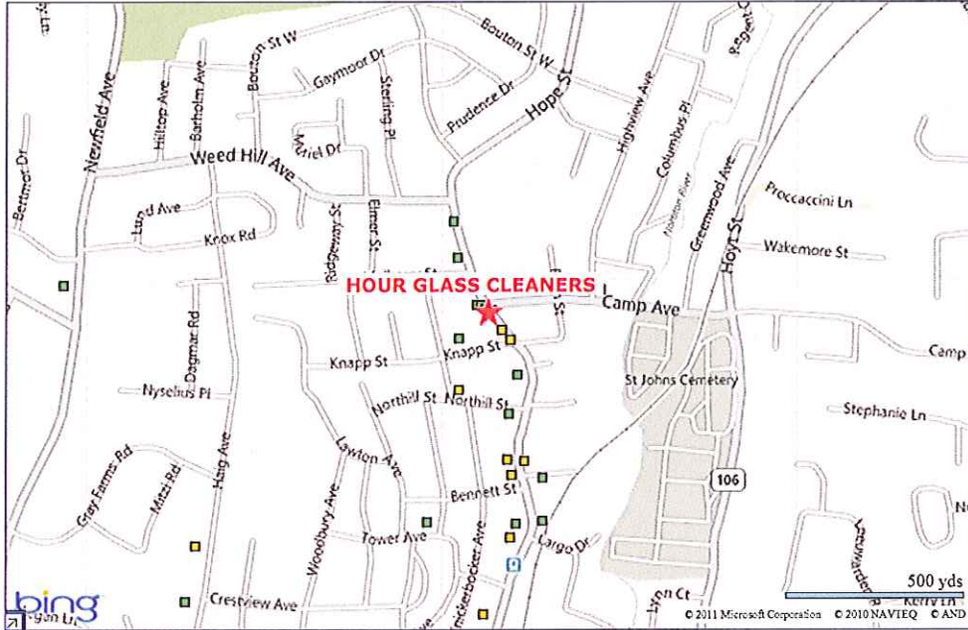


Facility Detail Report



HOOR GLASS CLEANERS

1064 HOPE ST
STAMFORD, CT 06907
EPA Registry Id: 110001405444



Legend

- ★ Selected Facility
- EPA Facility of Interest
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
AIR FACILITY SYSTEM	0900106511	AIR MINOR (ACTIVE)	AIRS/AFS	03/19/2010	

Additional EPA Reports: [MyEnvironment](#) [Enforcement and Compliance](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

Data Source	SIC Code	Description	Primary
AIRS/AFS	7216	DRYCLEANING PLANTS, EXCEPT RUG CLEANING	

National Industry Classification System Codes (NAICS)

Data Source	NAICS Code	Description	Primary
AIRS/AFS	812320	DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED).	

Facility Codes and Flags

EPA Region:	01
Duns Number:	
Congressional District Number:	04
Legislative District Number:	
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	
Federal Facility:	
Tribal Land:	NO

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
FACILITY MAILING ADDRESS	1064 HOPE ST	STAMFORD	CT	06907	AIRS/AFS

Contacts

No Contacts returned.

Alternative Names

No Alternative Names returned.

Organizations

No Organizations returned.

Query executed on: SEP-06-2011



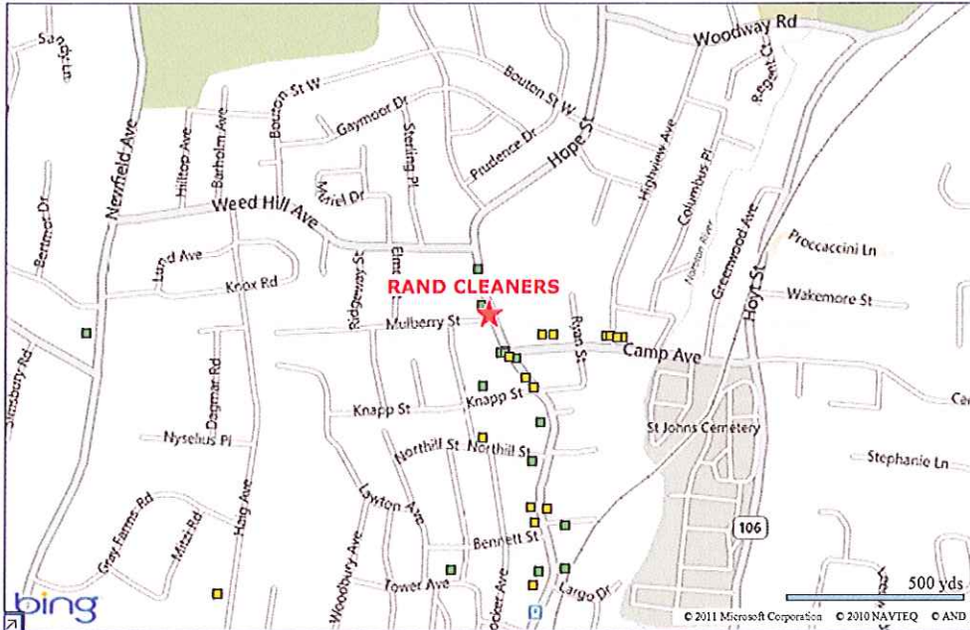
Facility Registry System (FRS)

You are here: [EPA Home](#) » [Envirofacts](#) » [FRS](#) » Report



Facility Detail Report

RAND CLEANERS
1100 HOPE ST
STAMFORD, CT 06907
EPA Registry Id: 110043666958



- Legend**
- ★ Selected Facility
 - EPA Facility of Interest
 - State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	CTD983869926	SQG (I)	RCRAINFO		
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	CTD983869926	UNSPECIFIED UNIVERSE (INACTIVE)	RCRAINFO	06/29/2011	

Additional EPA Reports: [MyEnvironment](#) [Enforcement and Compliance](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

No SIC Codes returned.

National Industry Classification System Codes (NAICS)

No NAICS Codes returned.

Facility Codes and Flags

EPA Region:	01
Duns Number:	
Congressional District Number:	
Legislative District Number:	
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	NO
Tribal Land:	NO

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
OWNER	OWNERSTREET	OWNERCITY	CT	99999	RCRAINFO
FACILITY MAILING ADDRESS	1100 HOPE ST	STAMFORD	CT	06907	RCRAINFO

Contacts

No Contacts returned.

Alternative Names

No Alternative Names returned.

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
OWNER	DOMENICI ROBIN		RCRAINFO	View

Query executed on: SEP-06-2011



Facility Registry System (FRS)

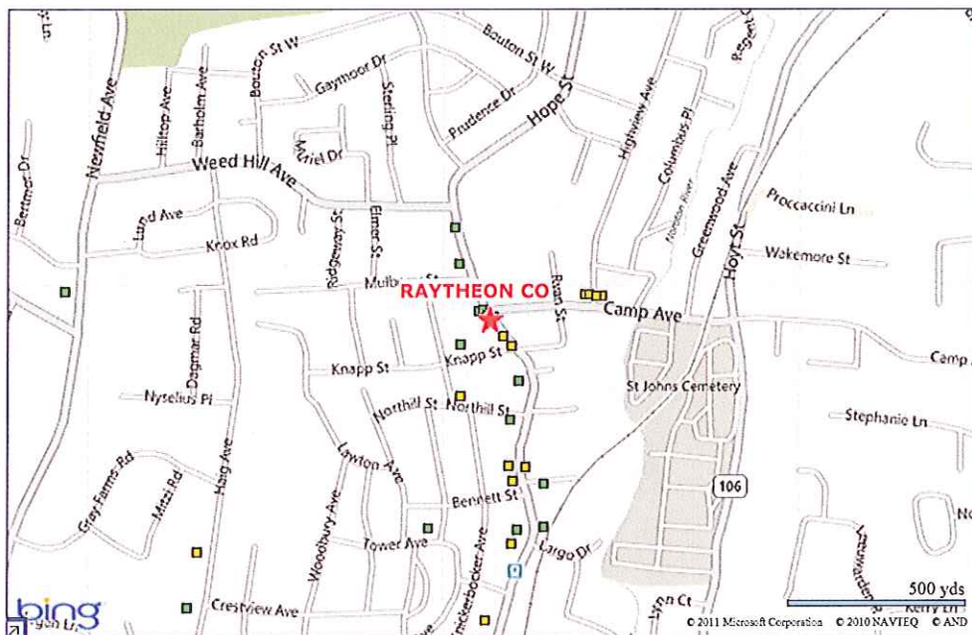
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Facility Detail Report



RAYTHEON CO
1063 HOPE ST
STAMFORD, CT 06907-2109
EPA Registry Id: 110038657904



Legend

- ★ Selected Facility
- EPA Facility of Interest
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
AIR FACILITY SYSTEM	0900105992	AIR MAJOR (INACTIVE)	AIRS/AFS	03/19/2010	

Additional EPA Reports: [MyEnvironment](#) [Enforcement and Compliance](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

Data Source	SIC Code	Description	Primary
AIRS/AFS	3844	X-RAY APPARATUS AND TUBES AND RELATED IRRADIATION APPARATUS	

National Industry Classification System Codes (NAICS)

Data Source	NAICS Code	Description	Primary
AIRS/AFS	334517	IRRADIATION APPARATUS MANUFACTURING.	

Facility Codes and Flags

EPA Region:	01
Duns Number:	
Congressional District Number:	04
Legislative District Number:	
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	NO
Tribal Land:	NO

Facility Mailing Addresses

No Facility Mailing Addresses returned.

Contacts

No Contacts returned.

Alternative Names

No Alternative Names returned.

Organizations

No Organizations returned.

Query executed on: SEP-06-2011



Facility Registry System (FRS)

You are here: EPA Home » Envirofacts » FRS » Report

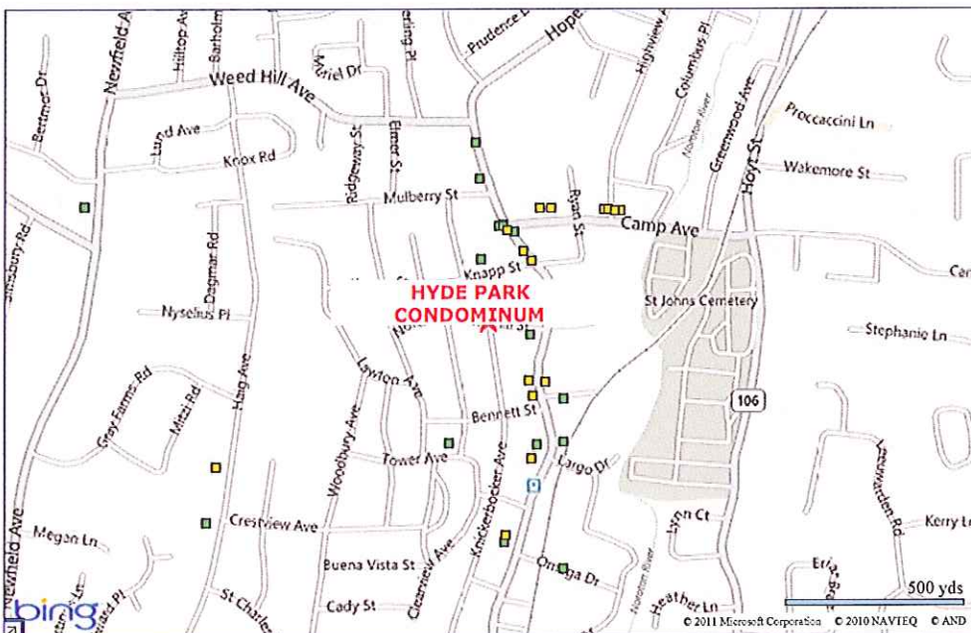


Facility Detail Report



HYDE PARK CONDOMINIUM

27 NORTHILL ST
STAMFORD, CT 069072040
EPA Registry Id: 110038328244



Legend

- ★ Selected Facility
- EPA Facility of Interest
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
CT - SITE INFORMATION MANAGEMENT SYSTEM	1535176	STATE MASTER	CONNECTICUT DEP		SIMS- UNDERGROUND STORAGE TANK PROGRAM

Additional EPA Reports: [MyEnvironment](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

No SIC Codes returned.

National Industry Classification System Codes (NAICS)

No NAICS Codes returned.

Facility Codes and Flags

EPA Region:	01
Duns Number:	
Congressional District Number:	04
Legislative District Number:	
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	
Tribal Land:	

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
OWNER	STATE PIER	NEW LONDON	CT		SIMS
SITE CONTACT	27 NORTHILL ST	STAMFORD	CT	069072040	SIMS

Contacts

No Contacts returned.

Alternative Names

No Alternative Names returned.

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
OWNER	STATE OF CONNECTICUT		SIMS	View
SITE CONTACT	SHAPIRO		SIMS	View

Query executed on: SEP-06-2011



Facility Registry System (FRS)

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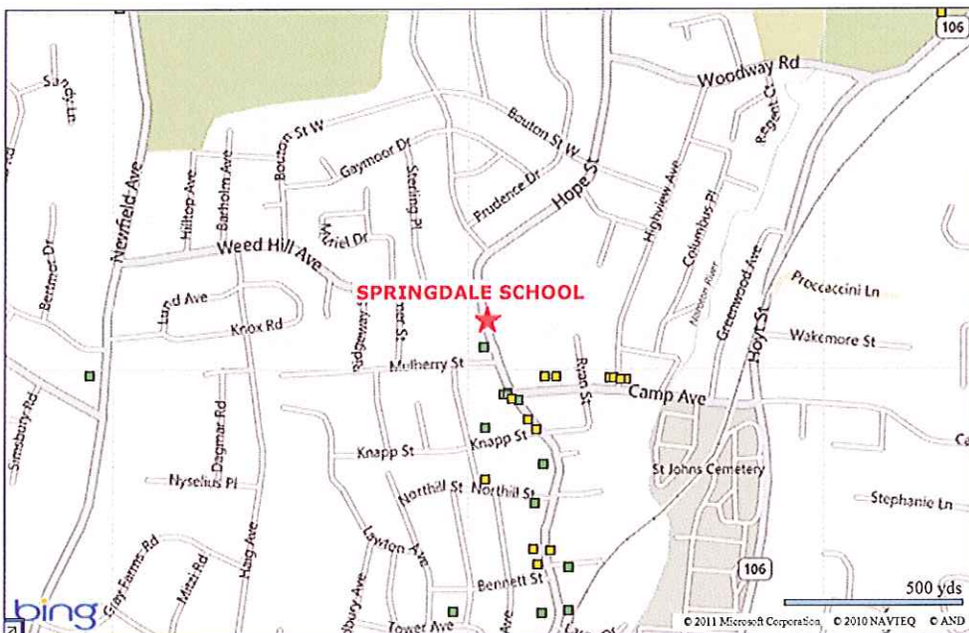


Facility Detail Report



SPRINGDALE SCHOOL

1127 HOPE STREET
STAMFORD, CT 06907-1891
EPA Registry Id: 110021635444



Legend

- ★ Selected Facility
- EPA Facility of Interest
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
GEOGRAPHIC NAMES INFORMATION SYSTEM	211093	UNSPECIFIED UNIVERSE	GNIS		
NATIONAL COMPLIANCE DATABASE	101#19920805CT028 1	COMPLIANCE ACTIVITY	NCDB		
NATIONAL CENTER FOR EDUCATION STATISTICS	090432000866	REGULAR SCHOOL	NCES	12/30/2006	
CT - SITE INFORMATION MANAGEMENT SYSTEM	1529883	STATE MASTER	CONNECTICUT DEP		SIMS-AIR PROGRAM SIMS-UNDERGROUND STORAGE TANK PROGRAM

Additional EPA Reports: [MyEnvironment](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

Data Source	SIC Code	Description	Primary
SIMS	8211	ELEMENTARY AND SECONDARY SCHOOLS	

National Industry Classification System Codes (NAICS)

Data Source	NAICS Code	Description	Primary
FRS	611110	ELEMENTARY AND SECONDARY SCHOOLS.	

Facility Codes and Flags

EPA Region:	01
Duns Number:	138040662
Congressional District Number:	04
Legislative District Number:	27
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	
Tribal Land:	NO

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
UNKNOWN AFFILIATION	123 RIDGEWOOD AVE	STAMFORD	CT	069072620	SIMS
LOCAL EDUCATION AGENCY	P.O. BOX 9310	STAMFORD	CT	069019310	NCES
UNKNOWN AFFILIATION	195 HILLDALE AVE	STAMFORD	CT	069022823	SIMS
OWNER	195 HILLDALE AVE	STAMFORD	CT	069022823	SIMS
SCHOOL CONTACT	1127 HOPE STREET	STAMFORD	CT	06906	NCES
OWNER OR OPERATOR	PO BOX 9310	STAMFORD	CT	069049310	SIMS

Alternative Names

Alternative Name	Source of Data
SPRINGDALE ELEMENTARY	NCDB

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
LOCAL EDUCATION AGENCY	STAMFORD SCHOOL DISTRICT		NCES	View
OWNER	STAMFORD BOARD OF ED		SIMS	View

Contacts

Affiliation Type	Full Name	Office Phone	Information System	Mailing Address
SCHOOL CONTACT		2039774575	NCES	View

OWNER	STAMFORD BOARD OF ED		SIMS	http://oaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110021635444
OWNER	STAMFORD BOARD OF ED		SIMS	Last updated on Tuesday, September 06, 2011
OWNER OR OPERATOR	STAMFORD PUBLIC SCHOOLS		SIMS	View
OWNER OR OPERATOR	STAMFORD PUBLIC SCHOOLS		SIMS	
OWNER OR OPERATOR	STAMFORD PUBLIC SCHOOLS		SIMS	
OWNER OR OPERATOR	STAMFORD PUBLIC SCHOOLS		SIMS	
OWNER OR OPERATOR	STAMFORD PUBLIC SCHOOLS		SIMS	
UNKNOWN AFFILIATION	BOARD OF EDUCATION		SIMS	View
UNKNOWN AFFILIATION	BARBARA CARLSON		SIMS	View
UNKNOWN AFFILIATION	BOARD OF EDUCATION		SIMS	
UNKNOWN AFFILIATION	BARBARA CARLSON		SIMS	
UNKNOWN AFFILIATION	BOARD OF EDUCATION		SIMS	
UNKNOWN AFFILIATION	BARBARA CARLSON		SIMS	

Query executed on: SEP-06-2011



Facility Registry System (FRS)

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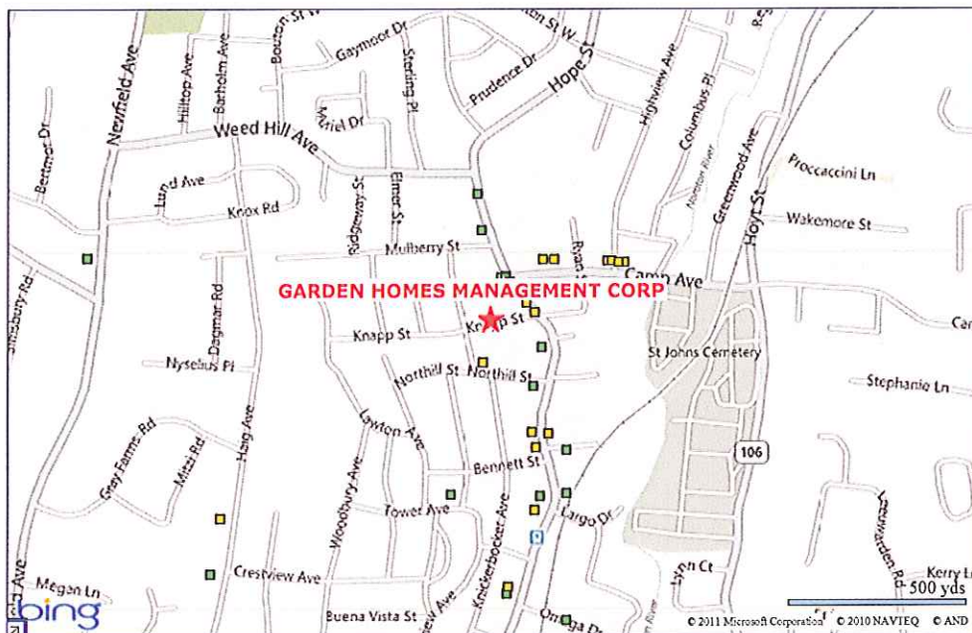


Facility Detail Report



GARDEN HOMES MANAGEMENT CORP

29 KNAPP STREET
STAMFORD, CT 06907-1799
EPA Registry Id: 110014429190



Legend

- ★ Selected Facility
- EPA Facility of Interest
- State/Tribe Facility of Interest

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Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
INTEGRATED COMPLIANCE INFORMATION SYSTEM	2656022	ENFORCEMENT/COMPLIANCE ACTIVITY	ICIS	10/03/2002	

Additional EPA Reports: [MyEnvironment](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

No SIC Codes returned.

National Industry Classification System Codes (NAICS)

No NAICS Codes returned.

Facility Codes and Flags

EPA Region:	01
Duns Number:	063396451
Congressional District Number:	04
Legislative District Number:	
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	
Tribal Land:	NO

Facility Mailing Addresses

No Facility Mailing Addresses returned.

Contacts

No Contacts returned.

Alternative Names

No Alternative Names returned.

Organizations

No Organizations returned.

Query executed on: SEP-06-2011



Facility Registry System (FRS)

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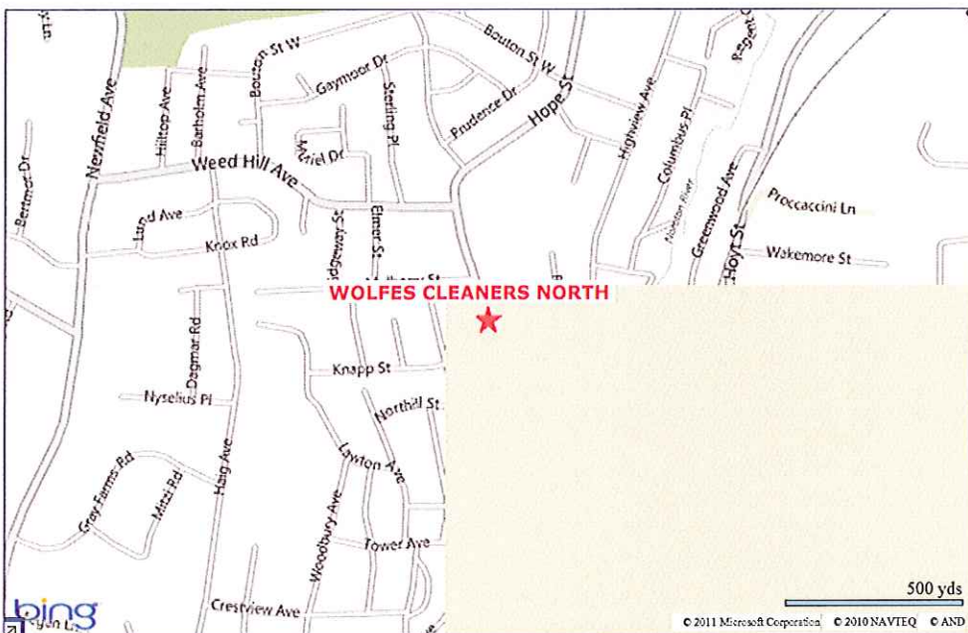


Facility Detail Report



WOLFES CLEANERS NORTH

1064 HOPE STREET
STAMFORD, CT 06907-2110
EPA Registry Id: 110006647012



Legend

- ★ Selected Facility
- EPA Facility of Interest
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	CTD981202989	SQG (ACTIVE)	NOTIFICATION (RCRA)	09/02/2000	

Additional EPA Reports: [MyEnvironment](#) [Enforcement and Compliance](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

No SIC Codes returned.

Facility Codes and Flags

EPA Region:	01
Duns Number:	948454582
Congressional District Number:	04
Legislative District Number:	
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	
Tribal Land:	NO

Alternative Names

No Alternative Names returned.

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
OWNER	WOLFE ASSOCIATES LLC		RCRAINFO	View

National Industry Classification System Codes (NAICS)

No NAICS Codes returned.

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
OWNER	1064 HOPE ST	STAMFORD	CT	06907	RCRAINFO
REGULATORY CONTACT	1064 HOPE ST	STAMFORD	CT	06907	RCRAINFO
FACILITY MAILING ADDRESS	1064 HOPE ST	STAMFORD	CT	06907	RCRAINFO

Contacts

Affiliation Type	Full Name	Office Phone	Information System	Mailing Address
REGULATORY CONTACT	RICKY WOLFE	2033298080	RCRAINFO	View

Query executed on: SEP-06-2011



Facility Registry System (FRS)

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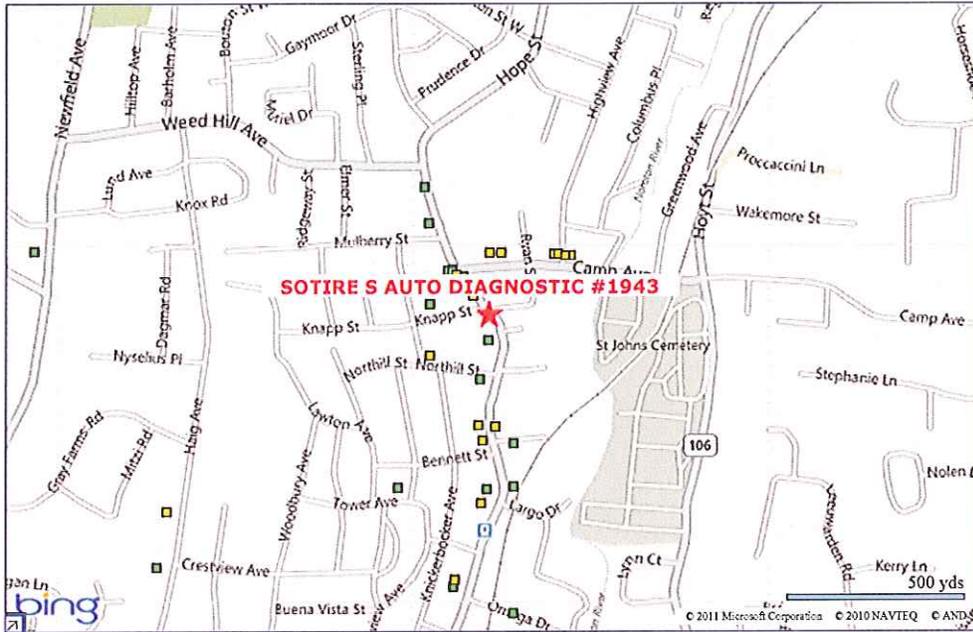


Facility Detail Report



SOTIRE S AUTO DIAGNOSTIC #1943

1032 HOPE ST
STAMFORD, CT 069072106
EPA Registry Id: 110030366681



- Legend**
- ★ Selected Facility
 - EPA Facility of Interest
 - State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
CT - SITE INFORMATION MANAGEMENT SYSTEM	1528274	STATE MASTER	CONNECTICUT DEP		SIMS- UNDERGROUND STORAGE TANK PROGRAM

Additional EPA Reports: [MyEnvironment](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

No SIC Codes returned.

National Industry Classification System Codes (NAICS)

No NAICS Codes returned.

Facility Codes and Flags

EPA Region:	01
Duns Number:	
Congressional District Number:	04
Legislative District Number:	27
HUC Code / Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	
Tribal Land:	NO

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
OWNER	4550 DACOMA ST	HOUSTON	TX	770928614	SIMS
UNKNOWN AFFILIATION	1032 HOPE ST	STAMFORD	CT	069072106	SIMS
SITE MANAGER	36 E INDUSTRIAL RD	BRANFORD	CT	064056522	SIMS

Alternative Names

No Alternative Names returned.

Contacts

No Contacts returned.

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
OWNER	EXXON COMPANY, U.S.A.		SIMS	View
SITE MANAGER	DERENTIS		SIMS	View
UNKNOWN AFFILIATION	SOTIRE S AUTO DIAGNOSTIC #1943		SIMS	View

Query executed on: SEP-06-2011



Facility Registry System (FRS)

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Facility Detail Report



SHELL SERVICE STATION

1039 HOPE ST
STAMFORD, CT 069072107
EPA Registry Id: 110030369839



Legend

- ★ Selected Facility
- EPA Facility of Interest
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
CT - SITE INFORMATION MANAGEMENT SYSTEM	1528318	STATE MASTER	CONNECTICUT DEP		SIMS- UNDERGROUND STORAGE TANK PROGRAM

Additional EPA Reports: [MyEnvironment](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

No SIC Codes returned.

National Industry Classification System Codes (NAICS)

No NAICS Codes returned.

Facility Codes and Flags

EPA Region:	01
Duns Number:	
Congressional District Number:	04
Legislative District Number:	27
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	NO
Tribal Land:	NO

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
OWNER	13258 FM 1960 RD W	HOUSTON	TX	770654005	SIMS
UNKNOWN AFFILIATION	175 CAPITOL BLVD	ROCKY HILL	CT	060673914	SIMS
OWNER	25 SAINT CHARLES ST	THORNWOOD	NY	105941009	SIMS
SITE CONTACT	1039 HOPE ST	STAMFORD	CT	069072107	SIMS

Alternative Names

No Alternative Names returned.

Contacts

No Contacts returned.

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
OWNER	MOTIVA ENTERPRISES LLC		SIMS	View
OWNER	WHOLESALE FUEL DISTRIBUTORS		SIMS	View
OWNER	WHOLESALE FUEL DISTRIBUTORS		SIMS	
OWNER	WHOLESALE FUEL DISTRIBUTORS		SIMS	
SITE CONTACT	RICHARD STROFFOLINO		SIMS	View
SITE CONTACT	RICHARD STROFFOLINO		SIMS	

SITE CONTACT	RICHARD STROFFOLINO		SIMS	http://oaspub.epa.gov/enviro/fii_query_detail_disp_program_facility?p_registry_id=110030369839
UNKNOWN AFFILIATION	SHELL OIL COMPANY		SIMS	View
UNKNOWN AFFILIATION	HENDEL		SIMS	View
UNKNOWN AFFILIATION	HENDEL		SIMS	
UNKNOWN AFFILIATION	HENDEL		SIMS	

http://oaspub.epa.gov/enviro/fii_query_detail_disp_program_facility?p_registry_id=110030369839
Last updated on Tuesday, September 06, 2011

Query executed on: SEP-06-2011



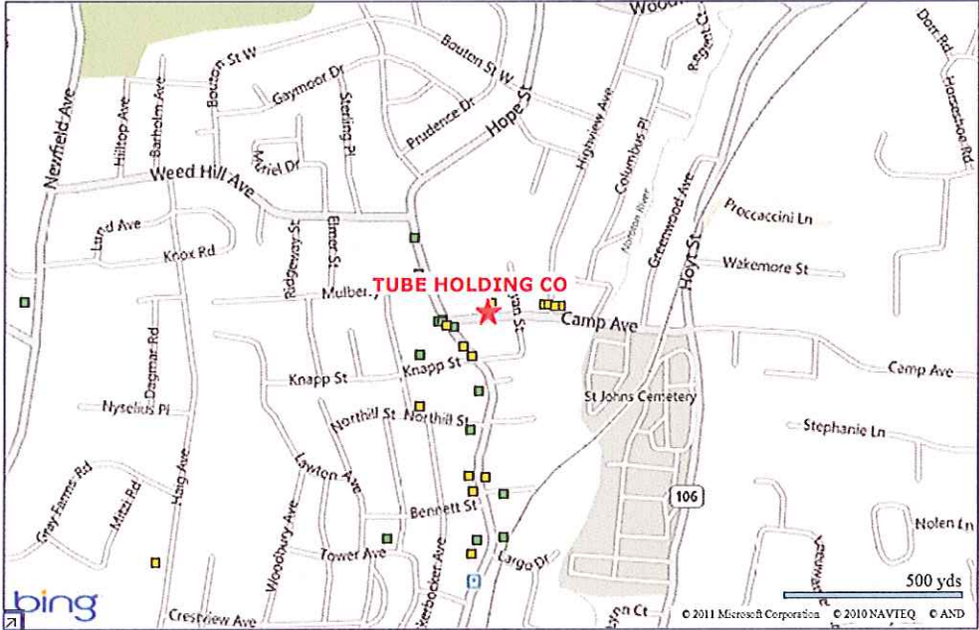
Facility Registry System (FRS)

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Facility Detail Report

TUBE HOLDING CO
26 CAMP AVE
STAMFORD, CT 069071807
EPA Registry Id: 110030337570



Legend

- ★ Selected Facility
- EPA Facility of Interest
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
CT - SITE INFORMATION MANAGEMENT SYSTEM	1512971	STATE MASTER	CONNECTICUT DEP		SIMS- NPDES PERMIT

Additional EPA Reports: [MyEnvironment](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

No SIC Codes returned.

National Industry Classification System Codes (NAICS)

No NAICS Codes returned.

Facility Codes and Flags

EPA Region:	01
Duns Number:	
Congressional District Number:	04
Legislative District Number:	27
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	
Tribal Land:	NO

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
PERMITTEE	125 SPRING ST	LEXINGTON	MA	024217801	SIMS

Contacts

No Contacts returned.

Alternative Names

No Alternative Names returned.

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
PERMITTEE	TUBE HOLDING CO./RAYTHEON		SIMS	View

Query executed on: SEP-06-2011



Facility Registry System (FRS)

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Facility Detail Report

TUBE HOLDING CO., INC. (AKA MACHLETT)

1063 HOPE ST
STAMFORD, CT 06907
EPA Registry Id: 110001747021



Legend

- ★ Selected Facility
- EPA Facility of Interest
- State/Tribe Facility of Interest

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Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
NATIONAL COMPLIANCE DATABASE	C01#01-91-0021	COMPLIANCE ACTIVITY	NCDB		
NATIONAL COMPLIANCE DATABASE	I01#19900314CT011 1	COMPLIANCE ACTIVITY	NCDB		
NATIONAL COMPLIANCE DATABASE	I01#19900504CT011 1	COMPLIANCE ACTIVITY	NCDB		
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	CTD000636191	UNSPECIFIED UNIVERSE (INACTIVE)	RCRAINFO	10/22/2002	
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	CTD001168863	UNSPECIFIED UNIVERSE (INACTIVE)	RCRAINFO	11/01/2002	
CT - SITE INFORMATION MANAGEMENT SYSTEM	1528340	STATE MASTER	CONNECTICUT DEP		SIMS- UNDERGROUND STORAGE TANK PROGRAM
TOXIC RELEASE INVENTORY SYSTEM	06907MCHLT1063H	TRI REPORTER	TRI REPORTING FORM	04/16/1990	

Additional EPA Reports: [MyEnvironment](#) [Enforcement and Compliance](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

Data Source	SIC Code	Description	Primary
TRIS	3844	X-RAY APPARATUS AND TUBES AND RELATED IRRADIATION APPARATUS	

National Industry Classification System Codes (NAICS)

Data Source	NAICS Code	Description	Primary
TRIS	334517	IRRADIATION APPARATUS MANUFACTURING.	

Facility Codes and Flags

EPA Region:	01
Duns Number:	001168863
Congressional District Number:	04
Legislative District Number:	27
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	
Tribal Land:	NO

Alternative Names

Alternative Name	Source of Data
TUBE HOLDING CO - RAYTHEON CORP	NCDB
TUBE HOLDING CO INC	RCRAINFO

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
OWNER	OWNERSTREET	OWNERCITY	CT	99999	RCRAINFO
UNKNOWN AFFILIATION	141 SPRING ST	LEXINGTON	MA	024217860	SIMS
FACILITY MAILING ADDRESS	1063 HOPE ST PLOT 2	STAMFORD	CT	06907	RCRAINFO
OWNER	141 SPRING ST	LEXINGTON	MA	024217860	SIMS
REGULATORY CONTACT	1063 HOPE ST PLOT 1	STAMFORD	CT	06907	RCRAINFO
REGULATORY CONTACT	1063 HOPE ST PLOT 2	STAMFORD	CT	06907	RCRAINFO
FACILITY MAILING ADDRESS	1063 HOPE ST PLOT 1	STAMFORD	CT	06907	RCRAINFO
FACILITY MAILING ADDRESS	1063 HOPE ST.	STAMFORD	CT	06907	TRIS

MACHLETT LABS - RAYTHEON	NCDB
MACHLETT LABS. INC. C/O TUBE HOLDING CO.	TRIS
MACHLETT LABORATORIES INCORPORATED	AIRS/AFS
TUBE HOLDING CO RAYTHEON MACHLETT LABS	NCDB

http://oaspub.epa.gov/enviro/fii_query_detail_disp_program_facility?p_registry_id=110001747021
 Last updated on Tuesday, September 06, 2011

Affiliation Type	Full Name	Office Phone	Information System	Mailing Address
REGULATORY CONTACT	WILLIAM-H NEVINS	2033487511	RCRAINFO	View
REGULATORY CONTACT	WILLIAM-H NEVINS	2033487511	RCRAINFO	View
PUBLIC CONTACT	E. J. POWERS	6178602415	TRIS	

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
OWNER	RAYTHEON COMPANY		SIMS	View
OWNER	RAYTHEON COMPANY		SIMS	
OWNER	RAYTHEON COMPANY		SIMS	
OWNER	THE MACHLETT LABORATORIES INC		RCRAINFO	View
OWNER	THE MACHLETT LABORATORIES INC		RCRAINFO	View
OWNER/OPERATOR		005995014	TRIS	
PARENT COMPANY	RAYTHEON CO	001339159	TRIS	
UNKNOWN AFFILIATION	SARNELLI		SIMS	View
UNKNOWN AFFILIATION	RAYTHEON COMPANY		SIMS	View
UNKNOWN AFFILIATION	SARNELLI		SIMS	
UNKNOWN AFFILIATION	RAYTHEON COMPANY		SIMS	
UNKNOWN AFFILIATION	SARNELLI		SIMS	
UNKNOWN AFFILIATION	RAYTHEON COMPANY		SIMS	

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- National Library of Medicine (NLM)  TOXMAP



Facility Registry System (FRS)

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Last updated on Tuesday, September 06, 2011

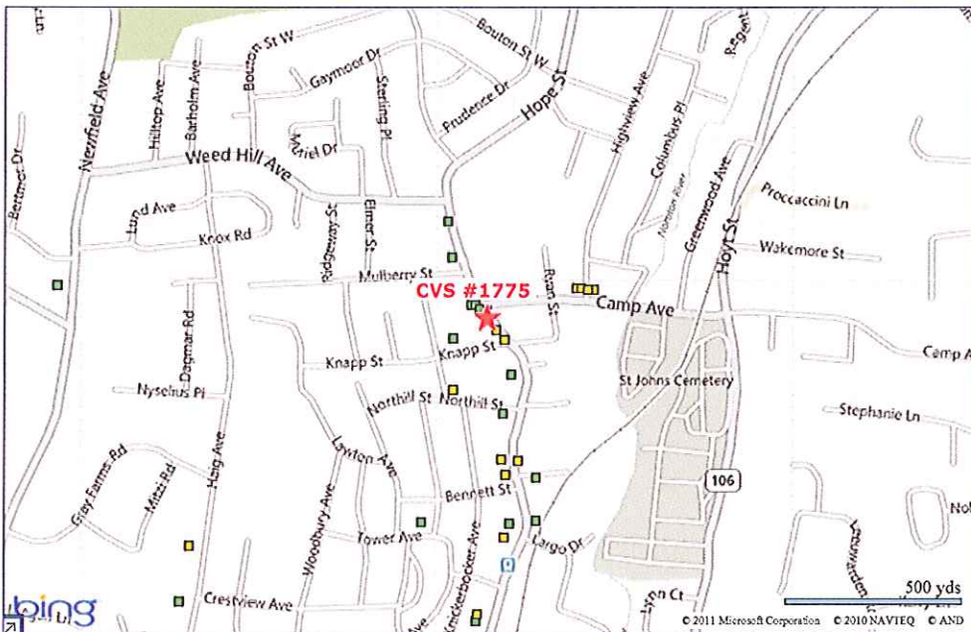


Facility Detail Report



CVS #1775

1058 HOPE ST
STAMFORD, CT 069072110
EPA Registry Id: 110030346212



Legend

- ★ Selected Facility
- EPA Facility of Interest
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
CT - SITE INFORMATION MANAGEMENT SYSTEM	1509640	STATE MASTER	CONNECTICUT DEP		SIMS- NPDES PERMIT

Additional EPA Reports: [MyEnvironment](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

No SIC Codes returned.

Facility Codes and Flags

EPA Region:	01
Duns Number:	
Congressional District Number:	04
Legislative District Number:	27
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	NO
Tribal Land:	NO

Alternative Names

No Alternative Names returned.

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
PERMITTEE	QUALEX INC		SIMS	View

National Industry Classification System Codes (NAICS)

No NAICS Codes returned.

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
PERMITTEE	4020 STIRRUP CREEK DR	DURHAM	NC	277038998	SIMS

Contacts

No Contacts returned.

Query executed on: SEP-06-2011



Facility Registry System (FRS)

You are here: [EPA Home](#) » [Envirofacts](#) » [FRS](#) » Report

http://oaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002482064
Last updated on Tuesday, September 06, 2011

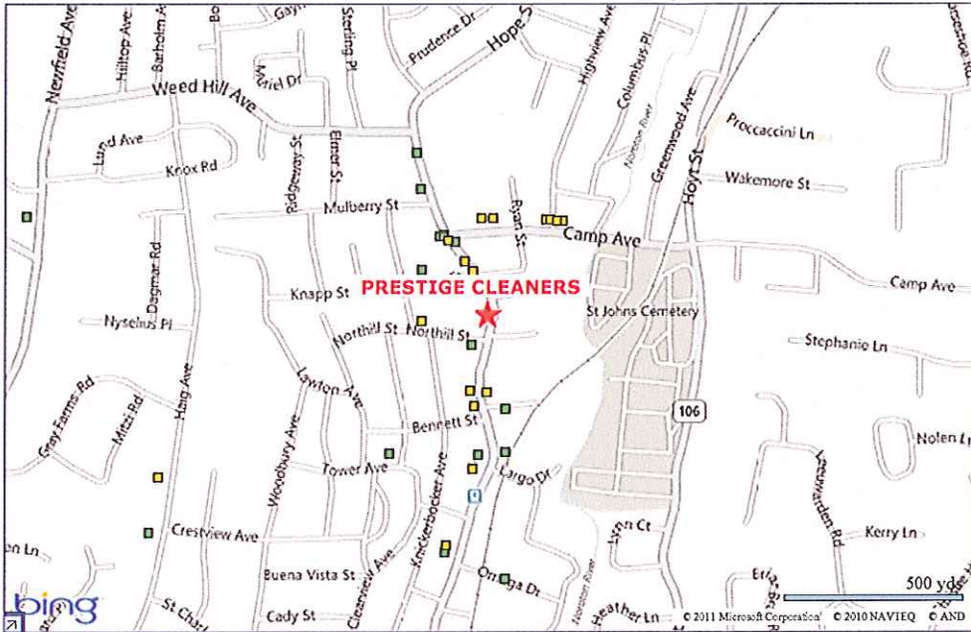


Facility Detail Report



PRESTIGE CLEANERS

1008 HOPE ST
STAMFORD, CT 06907
EPA Registry Id: 110002482064



- Legend**
- ★ Selected Facility
 - EPA Facility of Interest
 - State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	CTD981889892	SQG (ACTIVE)	NOTIFICATION (RCRA)	09/02/2000	

Additional EPA Reports: [MyEnvironment](#) [Enforcement and Compliance](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

No SIC Codes returned.

National Industry Classification System Codes (NAICS)

No NAICS Codes returned.

Facility Codes and Flags

EPA Region:	01
Duns Number:	621779651
Congressional District Number:	04
Legislative District Number:	
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	
Tribal Land:	NO

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
REGULATORY CONTACT	1008 HOPE ST	STAMFORD	CT	06907	RCRAINFO
FACILITY MAILING ADDRESS	1008 HOPE ST	STAMFORD	CT	06907	RCRAINFO
OWNER	346 HOPE ST	STAMFORD	CT	06907	RCRAINFO

Alternative Names

No Alternative Names returned.

Contacts

Affiliation Type	Full Name	Office Phone	Information System	Mailing Address
REGULATORY CONTACT	RAYMOND HANNA	2039611255	RCRAINFO	View

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
OWNER	CLASSIC DRY CLEANERS INC		RCRAINFO	View

Query executed on: SEP-06-2011



Facility Registry System (FRS)

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http://oaspub.epa.gov/enviro/fii_query_detail_disp_program_facility?p_registry_id=110007907266
Last updated on Tuesday, September 06, 2011



Facility Detail Report

REAL DEAL CLEANERS

980 HOPE ST
STAMFORD, CT 06907
EPA Registry Id: 110007907266



- Legend**
- ★ Selected Facility
 - EPA Facility of Interest
 - State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	CTR000500710	SQG (ACTIVE)	NOTIFICATION (RCRA)	05/01/2001	

Additional EPA Reports: [MyEnvironment](#) [Enforcement and Compliance](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

No SIC Codes returned.

National Industry Classification System Codes (NAICS)

No NAICS Codes returned.

Facility Codes and Flags

EPA Region:	01
Duns Number:	063117415
Congressional District Number:	04
Legislative District Number:	
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	
Tribal Land:	NO

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
REGULATORY CONTACT	980 HOPE ST	STAMFORD	CT	06908	RCRAINFO
OWNER	40 KIRKHAM PL	STAMFORD	CT	06907	RCRAINFO
FACILITY MAILING ADDRESS	980 HOPE ST	STAMFORD	CT	06908	RCRAINFO

Alternative Names

No Alternative Names returned.

Contacts

Affiliation Type	Full Name	Office Phone	Information System	Mailing Address
REGULATORY CONTACT	MARIO SOCCI	2039618608	RCRAINFO	View

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
OWNER	MARIO SOCCI		RCRAINFO	View

Query executed on: SEP-06-2011



Facility Registry System (FRS)

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Facility Detail Report



SHERWIN WILLIAMS COMPANY

1100 HOPE STREET
STAMFORD, CT 06907-1823
EPA Registry Id: 110006646353



Legend

- ★ Selected Facility
- EPA Facility of Interest
- State/Tribe Facility of Interest

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Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	CTD000842237	UNSPECIFIED UNIVERSE (INACTIVE)	RCRAINFO	09/02/2000	

Additional EPA Reports: [MyEnvironment](#) [Enforcement and Compliance](#) [Site Demographics](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)

No SIC Codes returned.

National Industry Classification System Codes (NAICS)

No NAICS Codes returned.

Facility Codes and Flags

EPA Region:	01
Duns Number:	
Congressional District Number:	04
Legislative District Number:	
HUC Code/Watershed:	01100006 / SAUGATUCK
US Mexico Border Indicator:	NO
Federal Facility:	
Tribal Land:	NO

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
OWNER	OWNERSTREET	OWNERCITY	CT	99999	RCRAINFO
FACILITY MAILING ADDRESS	1100 HOPE ST	STAMFORD	CT	06907	RCRAINFO
REGULATORY CONTACT	1100 HOPE ST	STAMFORD	CT	06907	RCRAINFO

Alternative Names

No Alternative Names returned.

Contacts

Affiliation Type	Full Name	Office Phone	Information System	Mailing Address
REGULATORY CONTACT	H-B WILLIAMS JR	2165663096	RCRAINFO	View

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
OWNER	SHERWIN-WILLIAMS COMPANY		RCRAINFO	View

APPENDIX C
Certified Sanborn Map Report
EDR Historical Topographic Map Report
EDR Aerial Photo Decade Package

APPENDIX D
Environmental Data Resources Report
(Volume 2)