

*PHASE I
ENVIRONMENTAL SITE ASSESSMENT
WATER LINE REPLACEMENT IN
INNER LOOP NORTH AREA
HOUSTON, TEXAS
WBS NO. S-000035-0182-3*

PREPARED FOR

*COBB FENDLEY & ASSOCIATES, INC.
13430 NORTHWEST FREEWAY, SUITE 1100
HOUSTON, TEXAS 77040*

PREPARED BY

*ASSOCIATED TESTING LABORATORIES, INC.
3143 YELLOWSTONE BLVD.
HOUSTON, TEXAS 77054
REPORT NO. E12-105
JUNE 2012*



JUNE 04, 2012

COBB FENDLEY & ASSOCIATES, INC.
13430 NORTHWEST FREEWAY, SUITE 1100
HOUSTON, TEXAS 77040

ATTN: MR. CHARLES M. EASTLAND, P.E.

Reference: **PHASE I ENVIRONMENTAL SITE ASSESSMENT**
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WBS No. N-000035-0182-3
ATL REPORT No. E12-105

GENTLEMEN:

Associated Testing Laboratories, Inc. (ATL) is pleased to submit the following Phase I Environmental Site Assessment (ESA) report. This report is for the Water Line Replacement in Inner Loop North Area, Houston, Texas.

We appreciate the opportunity in working with you on this project and look forward to serving you again on future environmental consulting needs. Please do not hesitate to contact us if you need more information or have any questions. Thank you for considering ATL for this project.

Respectfully submitted,
Associated Testing Laboratories, Inc. (TBPE Firm # 4560)


Niran Reddy
Environmental Professional

ASSOCIATED TESTING LABORATORIES

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1.0 EXECUTIVE SUMMARY

Associated Testing Laboratories, Inc. (ATL) has performed a Phase I Environmental Site Assessment (ESA) in accordance with the scope of work described in our proposal EP11-0901 dated January 30, 2012 and limitations of ASTM E1527-05 standards as modified by the City of Houston, Department of Public Works & Engineering, Design Manual Chapter 11, Standard, for the Water Line Replacement in Inner Loop North Area, Houston, Texas.

The project area consist of thirty- seven (37) street segments and it is mainly a residential area with a few commercial properties. It is bounded by Interstate 610 to the north, Fulton Street to the east, East Eleventh Street and West Cavalcade Street to the south, and Heights Boulevard to the west.

All of the roadways in the project area are asphalt. During the project area reconnaissance, concrete sidewalks were observed intermittently along the following road ways: Eichwurzel Lane, Karcher Street, Dunlop Street, Lenard Street, Tabor Street, Service Street, Angeline Street, Wynne Street, I45 Frontage Road, Arlington Street, and Harvard Street.

During project area reconnaissance, storm sewers, sanitary sewers, and fire hydrants were observed intermittently throughout the project area. Ditches were also observed mostly along both sides of all the roadways in the project area, with the exception of: Robert Lee Road, Angelo Street, Danne Lane, Angeline Street, Samuel Street, Lula Street, and Sheldon Street. There are overhead power lines along all of the roadways and there were no leaking transformers observed in the project area. There are no obvious signs of discoloration of vegetation or soil observed in the project area.

Photographs of the project area are presented in Appendix – A.

A summary of the findings from the Phase I ESA for the project area is provided below. Details are not included in this section, and the complete report must be read for comprehensive understanding of this summary.

The regulatory database search identifies:

- Six (6) LPST (Leaking Petroleum Storage Tank) sites;
- one (1) FINDS (Facility Index System) site;
- One (1) IHW (Industrial Hazardous Waste) site;
- One (1) VCP (Voluntary Cleanup Program) site and
- Ten (10) UST (Underground Storage Tank) sites within 500 feet of the project area.

(Refer to Section 6.0. Regulatory and Governmental record Search, for detailed study of each regulatory listing)

Based on the project area reconnaissance, aerial photos interpretation, regulatory data search, and information gathered during this Phase I ESA, the project area does appear to have Recognized Environmental Conditions (REC's) resulting from previous uses and the adjoining properties. Due to insufficient documentation during files review, priority, status and location of LPST sites and VCP site, ATL believes that these sites (3225 North Freeway (LPST & VCP), 2515 Harvard Street, 404 North Loop and 731 E 20th Street) represent an environmental risk to the subsurface soils and/or groundwater along the project area. Due to the fact that the LPST and VCP sites are located within the search distance and are along the proposed water line alignment, the possibility of contaminants originating from the LPST and VCP sites have migrated through groundwater to the project area.

Based on the Phase I ESA study according to ASTM E1527-05 standards as modified by City of Houston, Department of Public Works & Engineering, Design Manual Chapter 11 Standard, Associated Testing Laboratories, Inc. recommends performing subsurface sampling (Limited Phase II ESA) in the project area, along the proposed water line alignment closest to the LPST sites, to determine the extent of contamination or impact these sites have had on the project area. ATL recommends

- Three (3) borings along Arlington Street (for LPST site at 404 North Loop),
- Three (3) borings along Enid Street (for LPST and VCP site at 3225 North Freeway), and
- Three (3) borings along Sheldon Street (for LPST site at 731 E 20th Street).

ATL also recommends subsurface soils and groundwater (if encountered) samples be analyzed, for determining if any Total Petroleum Hydrocarbons (TPH), Methyl Tertiary Butyl Ether (MTBE), and Benzene, Toluene, Ethylbenzene and Total Xylenes (BTEX) from LPST sites and Metals from VCP site have impacted the project area.

2.0 INTRODUCTION

2.1 General

This investigation was authorized by Cobb Fendley & Associates, Inc. with the acceptance of ATL's proposal E11-0901 dated January 30, 2012. Project area details were provided to ATL by Cobb Fendley & Associates, Inc. This report includes results of our site reconnaissance, review of the available federal and state environmental databases, review of available historical aerial photographs, local soil, topography, geology, flood plain information, interview with the present occupants, and our conclusions and recommendations regarding the potential for environmental concerns in the project area and the need for further investigation.

2.2 Purpose

The purpose of this assessment is to:

- Identify Recognized Environmental Conditions (RECs);
- Identify the potential risk to the health and well being of the public and workers;
- Evaluate the need for additional investigation and/or testing, if warranted.

2.3 Detailed Scope of Work

The scope of our work follows the ASTM E1527-05 includes the following:

- Review the available federal and state environmental databases such as Federal National Priority List (NPL), Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), CERCLIS sites designated No Further Remedial Action Planned (NFRAP), Resource Conservation and Recovery Act (RCRA), Corrective Action Activity (CORRACTS), Federal RCRA Treatment, Storage, and Disposal Facilities (TSDF), RCRA generators, Emergency Response Notification System (ERNS), Leakage Petroleum Storage Tanks (LPST), Voluntary Cleanup (VCP), Underground Storage Tanks (UST) lists.
- Review of available historical aerial photographs dating back to at least 1947, if available. Review of local soil, topography, geology, flood plain information, and other available public records (i.e. local Fire Department).
- Perform visual inspection of the project area's condition and the vicinity for the purpose of identifying structures or other improvements, natural bodies of water, wastewater discharges, Aboveground Storage Tanks (AST) and Underground Storage Tanks (UST), evidence of hazardous substances including stained soil, dead or stressed vegetation, odors and other observations that may indicate chemical releases.

- Conduct interviews with the available individuals (present owners, tenants, and/or employees) with knowledge of the project area. Also, conduct interviews or request information from individuals familiar with the project area, and/or regulatory agency personnel.
- Provide one (1) draft copy, two (2) final copies and one (1) electronic copy of this Phase I ESA report according to the protocol suggested by the client and containing all the procedures utilized and findings.

2.4 Disclaimer

This environmental assessment has been completed by ATL using commonly accepted professional practices and guidelines. However, no implicit or explicit warranty or guarantee can be given that its performance of the services according to the above scope will identify all violations or potential violations of federal, state, or local laws, regulations or ordinances that pertain to or may pertain to environmental protection matters. Investigation of subsurface and ground water contamination is not considered part of this Phase I ESA.

3.0 PROJECT AREA RECONNAISSANCE

3.1 Legal Description

A legal description of the project area is not provided to ATL by Cobb Fendley & Associates, Inc.; therefore, a legal description is not considered as part of this Phase I ESA. The project area map is presented in Appendix-A.

3.2 Project Area Investigation

ATL's environmental professional conducted the project area reconnaissance on March 2, 2012. The reconnaissance was conducted by performing a walk through and visual inspection of the project area for the presence of any hazardous substances in or along the project area. A reconnaissance of the adjacent land use was also conducted.

Photographs are presented in Appendix – A.

3.3 Project Area Description

The project area consist of thirty-seven (37) street segments and is mainly a residential area with a few commercial properties such as: a dog groomer, auto shops, and a farmers marketing association. It is bounded by Interstate 610 to the north, Fulton Street to the east, East Eleventh Street and West Cavalcade Street to the south, and Heights Boulevard to the west.

All of the roadways in the project area are two (2) lane two (2) directional asphalt roadways, with the exception of I45 Frontage Road which is a three (3) lane one (1) directional roadway. During the reconnaissance, concrete sidewalks were observed intermittently along the following road ways: Eichwurzel Lane, Karcher Street, Dunlop Street, Lenard Street, Tabor Street, Service Street, Angeline Street, Wynne Street, I45 Frontage Road, Arlington Street, and Harvard Street.

During project area reconnaissance, storm sewers, sanitary sewers, and fire hydrants were observed intermittently throughout the project area. Ditches were also observed mostly along both sides of all the roadways in the project area, with the exception of: Robert Lee Road, Angelo Street, Danne Lane, Angeline Street, Samuel Street, Lula Street, and Sheldon Street. There are overhead power lines along all of the roadways and there were no leaking transformers observed in the project area. There are no obvious signs of discoloration of vegetation or soil observed in the project area.

Photographs of the project area are presented in Appendix – A.

3.4 Adjacent Properties Description

The properties that are adjacent to the project area are predominantly residential properties and a few commercial properties. The commercial properties consist of auto shops, convient stores, and gas stations.

3.5 Hazardous Materials Identification

3.5.1 Storage Tanks

No physical evidence of Underground Storage Tanks such as vent pipes, pump dispensers, fill pipes, access manholes or ancillary equipment, generally representative of underground storage tanks, was observed around the project area.

Although reasonable efforts have been made within the scope of this Phase I ESA to identify the presence of Petroleum Storage Tanks and ancillary equipment, it is important that ATL's clients understand the following limitations to this report with regard to PST issues. "Reasonable efforts" are defined for purposes of this document as limited information gained by visual observation of unobstructed areas and recorded database information provided to ATL by subcontractors.

This practice is considered industrial standard and does not preclude the actual presence of subsurface equipment (including actual underground petroleum storage tanks) which are hidden from view due to the historical activity in the project area such as: paving, construction, ground vegetation or debris pile storage.

This limitation is not intended to decrease the findings of this report but to make our clients aware of innate limitations of a Phase I ESA, which by definition is visual and limited in nature.

3.5.2 Oil & Gas Survey

Oil & Gas Survey is a records search for oil and gas pipelines located in the remote areas adjacent to and within a target area. An oil and gas survey is required in areas of known oil and gas production operations.

An oil and gas review for crude product, and natural gas exploration is not included in the original scope of work of this Phase I ESA since the project area is not located in the area of known oil and gas production operations.

3.5.3 Polychlorinated Biphenyl (PCB) Investigation

PCBs are toxic coolants or lubrication oils used in some electrical transformers, light ballast, electrical panels or other similar equipment. If present, transformers are inspected for obvious leaks and physical evidence such as stains or cracks indicating possible current or past leaks. PCB-containing electrical equipment is regulated by the Environmental Protection Agency (EPA) under the Toxic Substance Control Act (TSCA).

There are electrical transformers throughout the project area. At the time of reconnaissance, there were no leaking transformers or discoloration of soils or vegetation observed in the project area.

3.5.4 Disposal Practices

No obvious major disposal activities were taking place in the project area at the time of our reconnaissance.

4.0 PROJECT AREA BACKGROUND

4.1 Interviews

ATL's environmental professional performed an interview with a resident, Elisa Chamchey, at 5405 Karcher St. She stated she has been living in the project area for forty (40) years and to her knowledge she has not seen or heard of any spills or hazardous activities occurring in or around the project area.

ATL's environmental professional performed an interview with an employee of Elia's Auto Repair, Manuel Gonzalas, located at 5701 Fulton Street. Mr. Gonzalas stated that he has worked at Elia's Auto Repair for two (2) years. To his knowledge this facility does not have any storage tanks, and he has not seen or heard of any dumping activities, spills, or hazardous activities occurring in or around the project area. The facility uses small drums to discard the waste oil.

ATL's environmental professional performed an interview with an employee, Muhammad Azam, of P and H Food. He stated that he has been working at this location for three (3) weeks, and to his knowledge the Underground Storage Tanks are not presently leaking. Also to his knowledge he has not seen or heard of any dumping activities, spills, or hazardous activities occurring in or around the project area.

ATL's environmental professional performed an interview with the owner of Galaxy Auto Upholstery, Carmon, at 402 E 20th Street. She stated that she has owned the business for the past thirty-six (36) years and to her knowledge there are no storage tanks on the property, and she has not seen or heard of any spills or hazardous activities occurring in or around the project area.

ATL's environmental professional attempted to perform an interview with the Manager of Houston Area Plumbing Joint, located at 454 Link Road. The Manager respectfully declined the interview.

4.2 Current and Past Ownership of Property

ATL was not informed of any land acquisition that will occur in the project area; therefore, a fifty- (50) year chain of title was not researched for the project area, and it is not considered as a part of this Phase I ESA.

4.3 Current Use of Project Area

The project area is currently used as urban roadways. To obtain the additional information on the past use of the project area, the following investigations were conducted.

4.4 Historical Records Review

4.4.1 Aerial Photographs

Aerial photographs of the project area for the years 1944, 1953, 1962, 1973, 1979, 1989, 1995, 2004 and 2005 were available for review. The review of the aerial photographs was generally restricted to areas on and immediately adjacent to the project area. The summary of our reviews are presented below:

1944 Aerial Photograph

Project area to the east appears to have several vacant lots, and the project area to the west appears to only have a few vacant lots. The adjacent properties around the project area appear to be developed with some roadways, residential, and commercial properties.

1953 Aerial Photograph

Project area to the east appears to have expanded with residential properties, and the project area to the west appears to have a few residential developments as well. The adjoining properties appear to be more residentially developed.

1962 Aerial Photograph

Project area to the east appears to have more developed residential and commercial properties. I 45 and I 610 were constructed.

1973 Aerial Photograph

Project area to the east appears to have a few more developments, and the project area to the west appears to be unchanged. The adjacent properties appear to be unchanged.

1979 Aerial Photographs

Project area and adjoining properties appear to be unchanged.

1989 Aerial Photographs

Project area and adjoining properties appear to be unchanged

1995 Aerial Photographs

Project area and adjoining properties appear to be unchanged.

2004 Aerial Photographs

Project area and adjoining properties appear to be unchanged.

2005 Aerial Photographs

Project area and adjoining properties appear to be unchanged.

Project Area Observations

No abnormalities or discrepant activities at or adjacent to the project area can be seen according to available aerial photographs.

Copies of the aerial photographs can be found in Appendix-B.

4.4.2 Fire Insurance Maps (Sanborn Maps)

In the late nineteenth century, private companies began preparing maps of central business districts for use by fire insurance companies. These maps were updated and expanded geographically periodically throughout the twentieth century. The maps often indicate construction materials of specific building structures and the location of gasoline storage tanks.

Sanborn Historical Maps were researched for the project area. Eight (8) maps were available for the project alignment. Two (2) maps from 1929, three (3) maps from 1950, and three (3) maps from 1970 were available for review. The review revealed a trucking yard, filling stations, churches, a boy scouts facility, and a school in the project area.

Address	Facility
602 & 780 Service Avenue	Trucking Yard
5103 Fulton (Fulton & Wyne (Link Rd))	Filling Station
5201 Fulton	Church
5025 Sharman	Elementary School
5214 Dunlop	Boy Scouts

Reproductions of any and all documents related to Sanborn Historical Maps can be found in Appendix-C.

4.4.3 City Directories

Cole Information Services, Southwestern Bell Telephone Company and R.L. Polk Co. directories were researched by EDR for the project area. Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five years interval for years spanning 1952 to 2005.

A review of the city directories revealed some commercial facilities adjacent to the project area, but the review revealed mostly residential properties in the project area. The review of the directories revealed a few sites of environmental concern to the project area.

Name	Address	Year
Church	306 15 th Street	1968-1971
Grocery	209 16 th Street	1935-1968
Great A&P Tea Co.	504 16 th Street	1930
Whites Laundry	504 16 th Street	1095-1944
Electronic Wholesale	504 16 th Street	1953
Church	504 16 th Street	1968
Beauty Salon	506 16 th Street	1940-1971
Restaurant/ Café	512 16 th Street	1930-1956
Salon	519 16 th Street	1940-1975
Furniture Repair Shop	521 16 th Street	1953-1968
Office Builders	521 16 th Street	1971-1975
Nursery School	1525 Arlington Street	1975-1980
School	1438 Courtlandt Street	1948-1980
Chruch	1444 Courtlandt Street	1962
Church	1448 Courtlandt Street	1930-1986
Link Road Yard Mill	312 Link Road	1940-1948
Superior Engine Rebuilding	315 Link Road	1971-1986
Wood Turning Shop	330 Link Road	1971-1975
Shamrock	3200 North Freeway	2000-2004
Office Equipment	3210 North Freeway	2000-2004

4.4.4 Local Governmental Agencies

The City of Houston Fire Department was contacted and asked to perform a records review for the project area for hazardous spills or cleanups that the fire department may have been involved with. ATL has sent the request to the fire department on March 08, 2012. As of June 04, 2012, a response from the fire department is still pending and will be updated after the response is received.

Copies of any and all documents related to the review can be found in Appendix-C.

5.0 ENVIRONMENTAL SETTING

5.1 Regional Geology

Harris County is in the Western Gulf section of the Coastal Plain. The uppermost formations, from which the parent materials of soils in the county weathered, are Pliocene, Pleistocene, and Holocene (Recent) age. These formations were deposited in fluvial, deltaic, coastal marsh, and lagoonal soil materials and shallow sea environments. Among the geologic and geomorphic features in the county are sedimentary deposits broken by normal faults, salt domes, pimple mounds, un-drained depressions and scarps.

The sedimentary deposits slope gently toward the Gulf of Mexico. They are broken by normal faults most of which dip toward the Gulf and extend downward many thousands of feet. The earth movements that caused these faults took place within the last 50,000 years.

As Harris County has become urbanized, some of the faults have become reactivated, resulting in damage to pavement and to houses. Also, as pumping has withdrawn large amounts of groundwater and lowered the artesian pressure in aquifers, the clay layer that once enclosed the aquifers has dried and compacted, which can cause subsidence.

The local geology of the project area is underlain by the Beaumont Formation of Pleistocene age. This formation consists of clays, silt, and sand. The sedimentary composition of the Beaumont formation consists of series of coalescing alluvial, deltaic, and coastal inter-deltaic plains developed by the major rivers and coastal processes during high standing sea level of the inter-glacial stage. The general thickness of Beaumont Formation is approximately 100 feet.

5.2 Local Geology

According to the United States Department of Agriculture (USDA), Soil Conservation Services (SCS), State Soil Geographic (STATSGO) data, the soil component at the project area consists of Clodine Loam and Gessner Loam. Details of the soil strata are given below respectively.

Soil Component Name:	Clodine
Soil Surface Texture:	Loam
Hydrological Group:	Class D- Very slow infiltration rates. Soils are clayey, have a high water table, or shallow to an impervious layer.
Soil Drainage Class:	Poorly drained
Hydric Status:	Partially Hydric
Corrosion Potential – Uncoated Steel:	High

Soil Component Name:	Gessner
Soil Surface Texture:	Loam
Hydrological Group:	Class B/D- Un-drained hydrology class of soils that can be drained and are classified

Soil Drainage Class:	Poorly drained
Hydric Status:	Partially Hydric
Corrosion Potential – Uncoated Steel:	High

Additional details can be found in Appendix-E with regulatory data.

5.3 Fault Study

There are numerous faults and fault systems in the Greater Houston area; and in addition, the movements of many of these faults have been affected in recent history by area subsidence. The subsidence is caused by removal of oil and groundwater. A preliminary fault study of the principal active faults was conducted by reviewing local fault maps of the project area that are available at the time of this Phase I ESA.

A preliminary fault study of the Geological Atlas of Texas (Houston Sheet), a principal active fault maps, indicate that there are no faults in project area.

Figure 1 and 2, shown in Appendix-D shows the principal active faults in the Houston area.

5.4 Hydrology and Groundwater

The hydrologic units that underlie Harris County are the Evangeline and the Chicot aquifers. In general, the groundwater gradient of these two aquifers is toward the southeast. The Evangeline aquifer is composed of Goliad sand and the Fleming formation has been identified as Pliocene and upper Miocene in age. This aquifer is the major source of groundwater in the Houston area. However, in Galveston and southern Harris County, it becomes saline and is not used. The top of the aquifer ranges in depth from 100 feet above mean sea level (MSL) in extreme northwest Harris County to 300 feet below MSL in the southwest Harris County. Maximum aquifer thickness is approximately 2,400 feet.

The Chicot aquifer (the youngest) includes all deposits from the land surface to the top of the Evangeline aquifer and is Pleistocene in age. It has been divided into an upper unit and lower unit. The upper unit is typically encountered in southern Harris County, and generally is not present in the northern section of the county. It is not considered a primary source of groundwater in Harris County.

The lower unit of the Chicot aquifer is the main source of groundwater in Galveston and southern Harris County. Maximum thickness of the Chicot aquifer is approximately 600 feet.

In addition to the primary aquifers, groundwater occasionally occurs in shallow, discontinuous, or "perched" water-bearing units. Shallow groundwater is typically encountered at depths less than 20 feet for the Houston area. The shallow groundwater units are generally utilized for local agricultural use in rural areas.

Flow direction in these units is highly variable but is generally toward the down gradient water body (lakes, creeks, and rivers) and can be approximated by surface topography.

Recharge area for these perched aquifers are very local, and they can be influenced by surface development of impervious cover (buildings, parking lots, roads), major road construction (underpasses, utility trenches), and variations in rainfall. A subsurface investigation including the installation of a minimum of three monitoring wells would be required to accurately determine groundwater gradient in the project area.

5.5 Flood-Prone Area

According to the Federal Insurance Rate Map (FIRM), panel 670 (2), 680, and 690 of 1150 of Map Numbers 48201C0670L, 48201C0680L, 48201C0690L dated June 18, 2007, the project area is located in a shaded Zone X, Zone X, and Zone AE.

Shaded Zone X: Areas of 0.2% annual chance of flood; areas of 1% annual chance of flood with average depths of less than one foot or with drainage areas less than one square mile.

Zone X: Areas determined to be outside the 0.2% annual chance floodplain.

Zone AE: the 1% annual chance of flood also known as the base flood, is the flood that has a 1% chance of being equaled or exceeded in any given year. (Special Flood Hazard Area)

Copies of the FIRM Maps are presented in Appendix D.

5.6 Property Topography

The United States Geological Survey (USGS) Maps of Settegast and Houston Heights, Texas quadrangle reveals that this project area is approximately 59 feet above sea level. A review of the 1922, 1946, 1955, 1967, 1982, and 1995 USGS maps was performed and no variations in elevations or disturbances were observed.

Copies of the USGS Topographical Maps are presented in the Appendix D.

6.0 REGULATORY AND GOVERNMENT RECORD SEARCH

Environmental Data Resources, Inc. (EDR) performed a search of available regulatory and governmental agency listings including the most recent:

- US EPA NPL (National Priority List)
- US EPA RCRA TSD (RCRA permitted Treatment, Storage, Disposal facilities)
- TCEQ SHWS (State Hazardous Waste Sites) were searched for a one mile radius of the project area (Section I and Section II).
- US EPA CORRACTS (RCRA Corrective Actions)
- US EPA CERCLIS/NFRAP (Sites under review by US EPA)
- TEXAS SWLF (Solid Waste Landfills, Incinerators, or transfer stations)
- TEXAS SCL (State equivalent CERCLIS List)
- STATE LPST's (Leaking Underground Storage Tanks)
- TEXAS IHW (Industrial and Hazardous Waste)
- FINDS (Facility Index System)
- TSCA (Toxic Substance Control Act)
- AST's (Aboveground Storage Tanks)
- UST's (Underground Storage Tanks)
- VCP (Voluntary Cleanup Program)
- US EPA/TEXAS SPILLS/ERNS
- US EPA RCRA SQG (Small Quantity Generator of hazardous waste)
- US EPA RCRA LQG (Large Quantity Generator of hazardous waste)
- Historical Auto Stations and
- Historical Cleaners were searched for a 500 Foot radius of the project area.

The following summarizes the results of the database search for environmental risks to the project area.

A copy of the regulatory listings provided by EDR is presented in Appendix E.

6.1 TCEQ Leaking Petroleum Storage Tank (LPST)

TCEQ maintains a current list of LPST (Leaking Petroleum Storage Tank) sites and the list typically includes reported leaking petroleum storage tanks. Review of the regulatory listings, as provided by EDR, has revealed six (6) LPST sites located within a 500-foot radius of the project area. The LPST sites and their priority and status are as below:

LPST Sites	Priority	Status
3225 North Freeway	Soil contamination only, requires full site assessment and RAP	Final Concurrence issued, case closed
5316 Fulton Street	Soil contamination only, requires full site assessment and RAP	Final Concurrence issued, case closed
1515 Sylvester	GW is not affected	Final Concurrence issued, case closed
404 North Loop	GW is not affected	Final Concurrence issued, case closed
2515 Harvard Street	Soil contamination only, requires full site assessment and RAP	Final Concurrence issued, case closed
731 E 20 th Street	Groundwater Effected	Final Concurrence issued, case closed

ATL has reviewed the LPST files in the TCEQ office located on Polk Street and EDR's database. Based on the EDR and TCEQ data, ATL found that the tanks were removed from the ground at all locations with the exception of 1515 Sylvester. The following LPST site cases are closed with the recommendation of a full site assessment and RAP: 3225 North Freeway and 2515 Harvard Street. Files were not available for review at the TCEQ office except for the 404 North Loop LPST site.

Based on the review of the files and EDR data and location of the LPSTs, ATL foresee REC to the project area from 3225 North Freeway, 404 North Loop and 731 E 20th Street LPST sites at this time.

Copies of the LPST files review can be found in Appendix-E.

6.2 TCEQ Underground Storage Tank (UST)

UST's are registered under Subtitle 1 of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. TCEQ maintains a current list of UST sites and the list typically includes reported petroleum storage tanks.

Review of the regulatory listings, as provided by EDR, has revealed ten (10) UST sites located within a 500-foot radius of the project area. According to the EDR data and the TCEQ, the status of the UST's at 5902 Fulton Street are still in use and are not leaking. The UST's at 520 E 20th Street and 1843 Angeline Street are permanently filled in place and the UST's at 288 E 27th Street, 2501 Airline Drive, 5616 Fulton Street, 5604 Fulton Street, 2440 Airline Drive, 2803 Airline Drive, and 315 E 20th Street have the status of the tanks removed from ground. ATL does not foresee any REC to the project area.

6.3 Facility Index System (FINDS)

The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS), Aerometric Information Retrieval System (AIRS), FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System], CERCUS, DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), Federal Underground Injection Control (FURS), Federal Reporting Data System (FRDS), Surface Impoundments (SIA), TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers), TRIS, and TSCA. The source of this database is the U.S. EPA/NTIS.

Review of the regulatory listings, as provided by EDR, has revealed one (1) FINDS site is located within a 500-foot radius of the project area. The FINDS site is located at 3225 North Freeway and listed as Precision Engine Rebuilding. This site is also listed as LPST and VCP site.

6.4 TCEQ Voluntary Cleanup Program (VCP)

The TCEQ Voluntary Cleanup program provides administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas. Also under the VCP, site cleanups follow a streamlined approach to reduce future human and environmental risk to safe levels. Any site not subject to an order or permit from the TCEQ is eligible to enter the VCP, except in cases where TCEQ enforcement action is pending. The VCP database represents dry cleaners, manufacturing facilities, shopping centers, warehouses, auto-related businesses, and other commercial and industrial enterprises.

Review of the regulatory listings, as provided by EDR, has revealed one (1) VCP sites located within a 500-foot radius of the project area. The VCP is located at 3225 North Freeway. The contaminant category is TPH and metals, media contaminated was soils and the phase status for this facility is terminated. The facility was assigned VCP status two times in the year 1997 and 2000. Review of the VCP database on TCEQ reveals that the status for 1997 is still open and year 2000 is final (complete). ATL does foresee REC to the project area.

6.5 TX Industrial and Hazardous Waste (IHW)

The Industrial and Hazardous Waste Database contains summary reports by waste handlers, generators and shippers in Texas.

Review of the regulatory listings, as provided by EDR, has revealed one (1) Industrial Hazardous Waste sites located within a 500-foot radius of the project area. According to the EDR data, Precision Engine Rebuild located at 3225 North Freeway is classified as a generator and is an inactive facility.

7.0 CONCLUSIONS

ATL has performed a phase I Environmental Site Assessment in conformance with the scope of work and limitations of ASTM E1527-05 standards as modified by the City of Houston, Department of Public Works & Engineering, Design Manual Chapter 11, Standard, for Water Line Replacement in Inner Loop North Area, in Houston, Texas. Any exceptions or deletions from this practice are described in section 2.0 of this report. The assessment has revealed Recognized Environmental Conditions in connection with the project area.

Based on the project area reconnaissance, aerial photos interpretation, regulatory data search, and information gathered during this Phase I ESA, the project area does appear to have Recognized Environmental Conditions (REC's) resulting from previous uses and the adjoining properties. Due to insufficient documentation during files review, priority, status and location of LPST sites and VCP site, ATL believes that these sites (3225 North Freeway (LPST & VCP), 404 North Loop and 731 E 20th Street) represent an environmental risk to the subsurface soils and/or groundwater along the project area. Due to the fact that the LPST and VCP sites are located within the search distance and are along the proposed water line alignment, the possibility of contaminants originating from the LPST and VCP sites have migrated through groundwater to the project area.

RECOMMENDATIONS

Based on the Phase I ESA study according to ASTM E1527-05 standards as modified by City of Houston, Department of Public Works & Engineering, Design Manual Chapter 11 Standard, Associated Testing Laboratories, Inc. recommends performing subsurface sampling (Limited Phase II ESA) in the project area, along the proposed water line alignment closest to the LPST sites, to determine the extent of contamination or impact these sites have had on the project area. ATL recommends

- Three (3) borings along Arlington Street (for LPST site at 404 North Loop),
- Three (3) borings along Enid Street (for LPST and VCP site at 3225 North Freeway), and
- Three (3) borings along Sheldon Street (for LPST site at 731 E 20th Street).

ATL also recommends subsurface soils and groundwater (if encountered) samples be analyzed, for determining if any Total Petroleum Hydrocarbons (TPH), Methyl Tertiary Butyl Ether (MTBE), and Benzene, Toluene, Ethylbenzene and Total Xylenes (BTEX) from LPST sites and Metals from VCP site have impacted the project area.

9.0 QUALIFICATIONS OF INTERPRETATIONS

The methodology used in this investigation has been consistent with those normally employed for projects of this type. The report was prepared based on documented information and information obtained during the project area reconnaissance.

The interpretations provided are based in part on information provided to us and these only apply to the specific discussed in this report. If the information in this report needs to be updated or if additional information is available, you should convey the information to us and retain us to review our interpretations. We can then modify our interpretations after considering the updated information for this project.

Under no circumstances does Associated Testing Laboratories, Inc. accept responsibility for conditions at the subject property, whether those conditions are identified in this report or not.

We will be happy to discuss our findings with you and would welcome the opportunity to provide additional studies or services necessary to complete any future projects.

APPENDIX - A

Site Photographs

Project Area Map

APPENDIX - B

*Aerial
Photographs*

APPENDIX - C

*Sanborn
Historical Maps*

*Local/Government
Records Search*

APPENDIX – D

Fault Maps

*Flood-Prone
Area Map*

*Topographic
Maps*

APPENDIX - E

*Regulatory and
Government
Records Search*

APPENDIX- F

*Professional
Qualifications*

Niran Reddy
Environmental Professional

Education

B.S. Civil Engineering, Mysore University, 1992

Professional Registration and Certification

Certificate for Phase I and Phase II Environmental Site Assessments, Texas A&M University Utilities and Public Works Training Institute, 2004.

Certificate for Corps of Engineers Wetland Delineation & Management Program, Richard Chinn Environmental Training, Inc, 2006.

Experience

Mr. Reddy has over 10 years of professional experience in the areas of environmental and geotechnical engineering. This experience has been on a wide variety of projects throughout Texas and the surrounding areas.

Mr. Reddy's experience in environmental engineering includes Phase I and Phase II Environmental site assessments (ESA) of commercial as well as undeveloped properties according to regulatory or client specific guidelines.

As a project engineer Mr. Reddy is familiar with the handling of contaminants and has performed and coordinated field sampling, been involved in conducting chemical analysis, and classification of soils.

Mr. Reddy's experience in geotechnical engineering includes geotechnical investigations for the design of various structures from high rise buildings, industrial complexes, roads and bridges, storm and sanitary sewers, to retaining walls, warehouses, tower structures, storage tanks, office buildings and residential homes.

As a project engineer Mr. Reddy has planned and coordinated report generation, field and laboratory activities, as well as analyzing field and laboratory results to be used for design and recommendation.

Professional Society Memberships

American Society of Civil Engineers

APPENDIX - A

Site Photographs

Project Area Map



View of Delaney St. looking (E) from
Fulton St.



View of Delaney St. looking (E) from
Nancy Ann St.



View of Nancy Ann St. looking (S)
from Imperial Delaney St.



View of Delaney St. looking (W)
from Nancy Ann St.



View of Delaney St. looking (E) from
Nelwyn St.



View of Nelwyn St. looking (S) from
Delaney St.



View of Delaney St. looking (W)
from Nelwyn St.



View of Delaney St. looking (E) from
Leon St.



View of Leon St. looking (S) from
Delaney St.



View of Eichwurzel Ln. looking (W)
from Fulton St.



View of Eichwurzel Ln. looking (E)
from I45 Frontage Road



View of Robert Lee Rd. looking (E)
from I45 Frontage Road



View of Robert Lee Rd. looking (W)
from Angelo St.



View of Robert Lee Rd. looking (E)
from Angelo St.



View of Angelo St. looking (S) from
Robert Lee Rd.



View of Angelo St. looking (N) from
Link Rd.



View of Karcher St. looking (S) from
Link Rd.



View of Karcher St. looking (N) from
Link Rd.



View of Karcher St. looking (S) from Robert Lee Rd.



View of Robert Lee Rd. looking (W) from Karcher St.



View of Robert Lee Rd. looking (E) from Karcher St.



View of Dunlop St. looking (S) from Link Rd.



View of Dunlop St. looking (N) from Link Rd.



View of Dunlop St. looking (S) from Dead End



View of Danned Ln. looking (W) from
Fulton St.



View of Enid St. looking (N) from
Link Rd.



View of Link Rd. looking (W) from
Enid St.



View of Enid St. looking (S) from
Robert Lee Rd.



View of Enid St. looking (N) from
Robert Lee Rd.



View of Robert Lee Rd. looking (E)
from Enid St.



View of Enid St. looking (S) from
Eichwurzel Ln.



View of Enid St. looking (N) from
Eichwurzel Ln.



View of Eichwurzel Ln. looking (E)
from Enid St.



View of Link Rd. looking (E) from
Tabor St.



View of Tabor St. looking (N) from
Link Rd.



View of Lenard St. looking (E) from
Tabor St.



View of Tabor St. looking (S) from
Lenard St.



View of Tabor St. looking (N) from
Lenard St.



View of Tabor St. looking (E) from
Service St.



View of Service St. looking (W) from
Tabor St.



View of Tabor St. looking (S) from
Service St.



View of Angeline St. looking (N)
from Service St.



View of Angeline St. looking (S)
from Samuel St.



View of Samuel St. looking (W) from
Angeline St.



View of Angeline St. looking (N)
from Samuel St.



View of Lula St. looking (S) from
Samuel St.



View of Lula St. looking (N) from
Samuel St.



View of Service St. looking (E) from
Lula St.



View of Service St. looking (W) from
Lula St



View of Service St. looking (E) from
Eastman St.



View of Eastman St. looking (S) from
Service St.



View of Service St. looking (W) from
Eastman St.



View of Tabor St. looking (N) from
Service St.



View of Tabor St. looking (N) from
Sylvester Rd.



View of Walton St. looking (N) from Sylvester Rd.



View of Eastman St. looking (N) from Sylvester Rd.



View of E 27th St. looking (W) from Eastman St.



View of E 28th St. looking (W) from Eastman St.



View of E 29th St. looking (W) from Eastman St.



View of Eastman St. looking (S) from E 29th St.



View of Wynne St. looking (E) from Karcher St.



View of Wynne St. looking (W) from Karcher St.



View of I45 Frontage Road looking (S) from Wynne St.



View of I45 Frontage Road looking (N) from Wynne St.



View of Tarver St. looking (W) from Dead End of Tarver St.



View of I45 Frontage Road looking (S) from Tarver St.



View of I45 Frontage Road looking (N) from Tarver St.



View of Sheldon St. looking (N) from E.20th St.



View of Oxford St. looking (N) from E 20th St..



View of Oxford St. looking (S) from Aurora St.



View of Aurora St. looking (W) from Oxford St.



View of Aurora St. looking (E) from Oxford St.



View of Aurora St. looking (E) from
Arlington St.



View of Arlington St. looking (S)
from Aurora St.



View of Aurora St. looking (W) from
Arlington St.



View of Arlington St. looking (N)
from Aurora St.



View of Cortlandt St. looking (S)
from E 23rd St.



View of Cortlandt St. looking (N)
from E 26th St.



View of Harvard St. looking (S) from
E. 20th St.



View of Harvard St. looking (N) from
E. 16th St.



View of Arlington St. looking (S)
from E 20th St.



View of Arlington St. looking (N)
from E. 16th St.



View of Arlington St. looking (S)
from E. 16th St.



View of Arlington St. looking (N)
from E. 14th St.



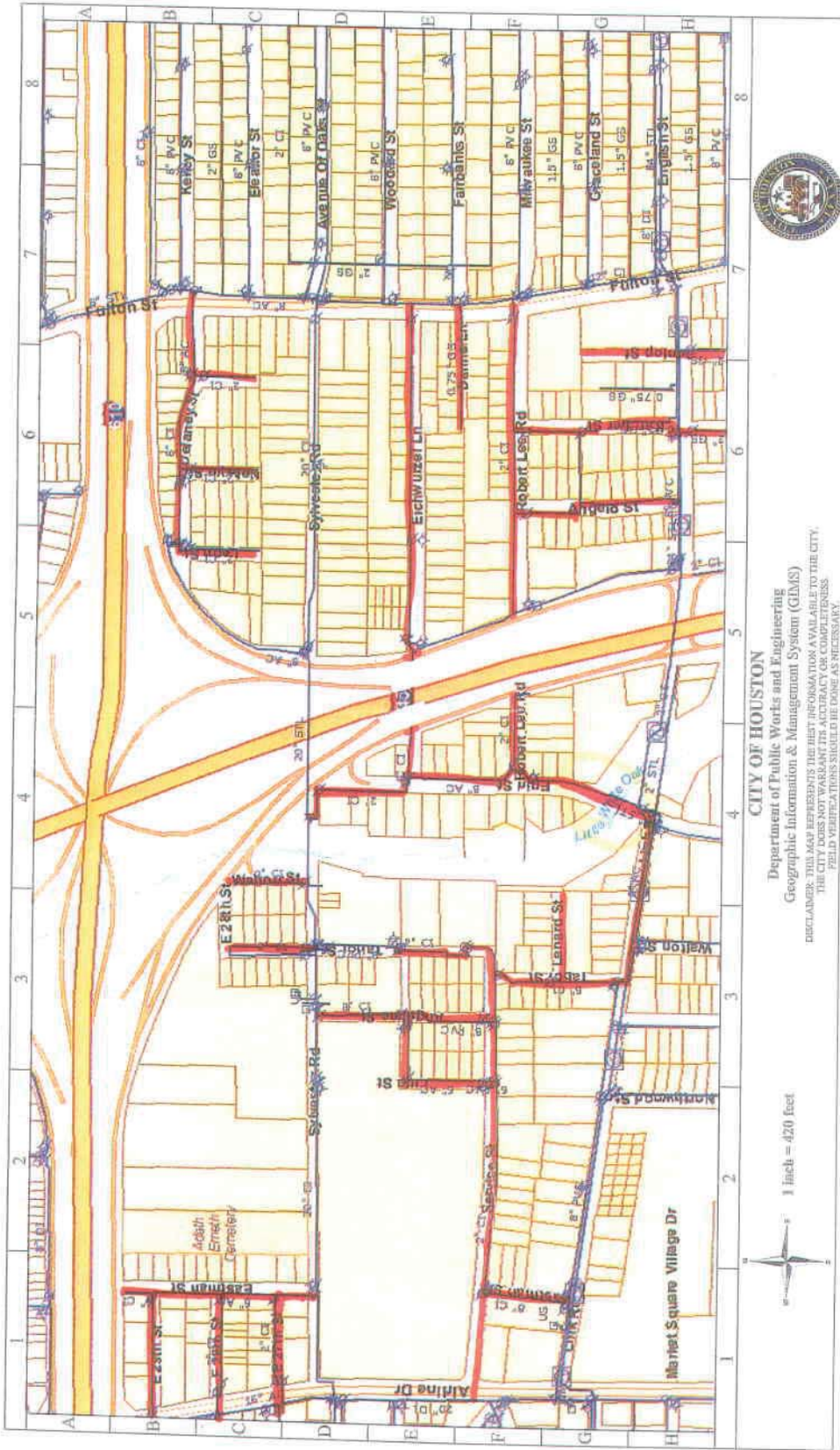
View of Arlington St. looking (S)
from E. 14th St.



View of Arlington St. looking (N)
from E. 12th St.



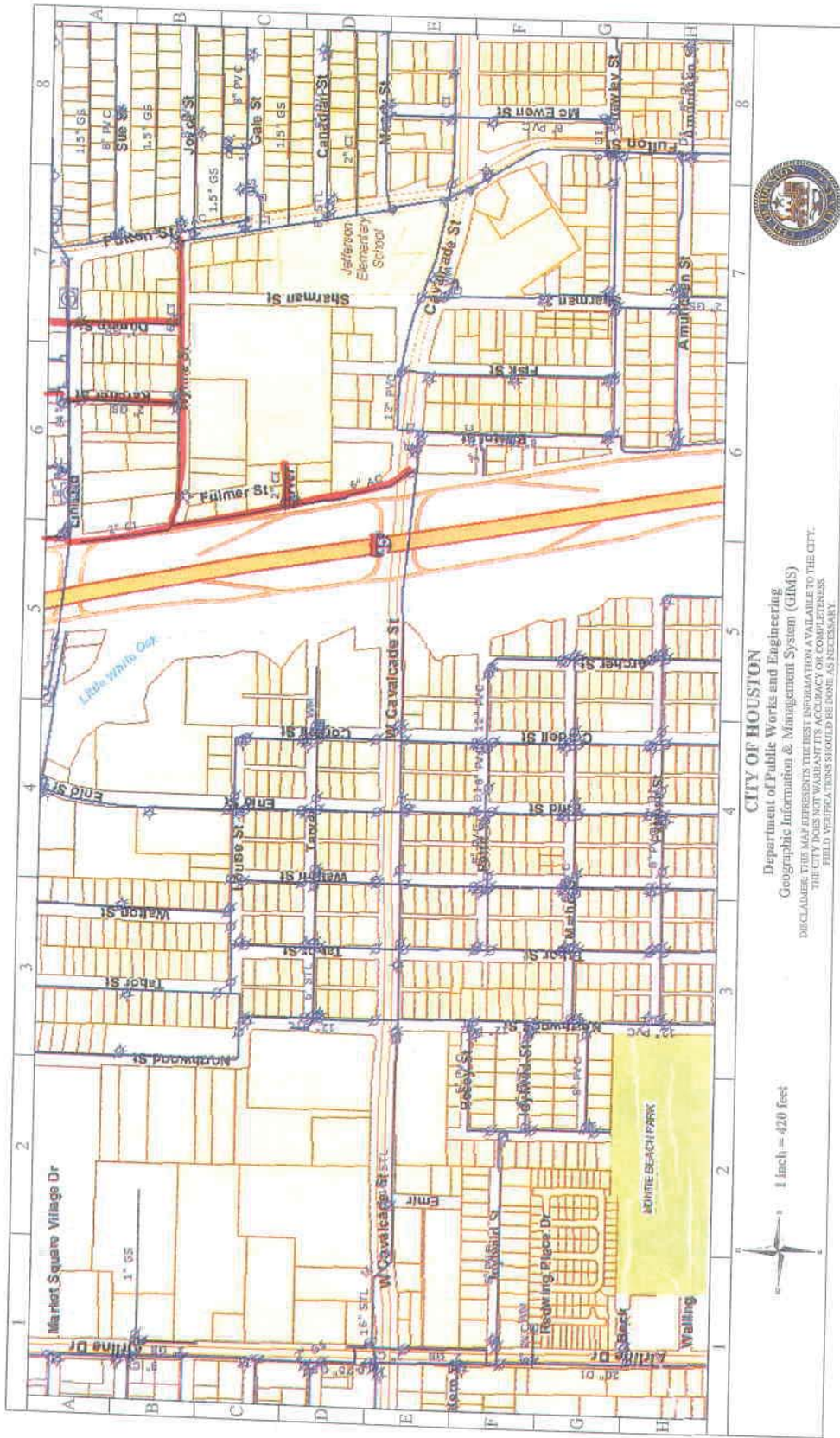
View of Arlington St. looking (S)
from E. 12th St.



CITY OF HOUSTON
 Department of Public Works and Engineering
 Geographic Information & Management System (GIMS)
 DISCLAIMER: THIS MAP REPRESENTS THE BEST INFORMATION AVAILABLE TO THE CITY.
 THE CITY DOES NOT WARRANT ITS ACCURACY OR COMPLETENESS.
 FIELD VERIFICATIONS SHOULD BE DONE AS NECESSARY.



KIT
 Kuo
 Koehl
 Associated



CITY OF HOUSTON

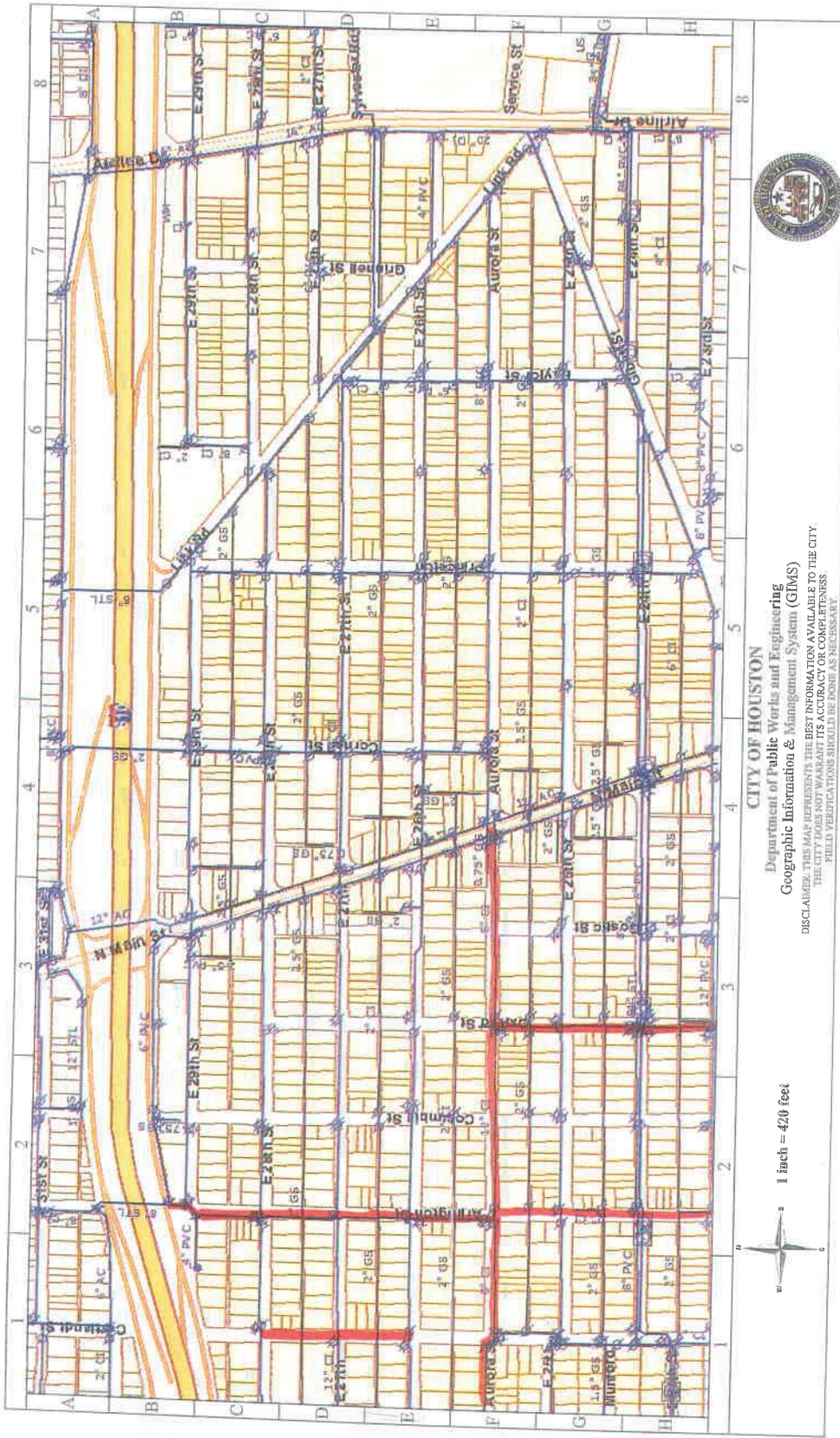
Department of Public Works and Engineering
 Geographic Information & Management System (GIMS)

DISCLAIMER: THIS MAP REPRESENTS THE BEST INFORMATION AVAILABLE TO THE CITY.
 THE CITY DOES NOT WARRANT THE ACCURACY OR COMPLETENESS
 OF THIS INFORMATION. FIELD VERIFICATIONS SHOULD BE DONE AS NECESSARY.

1 inch = 420 Feet



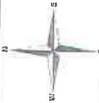
KIT
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 Koehl
 Associated



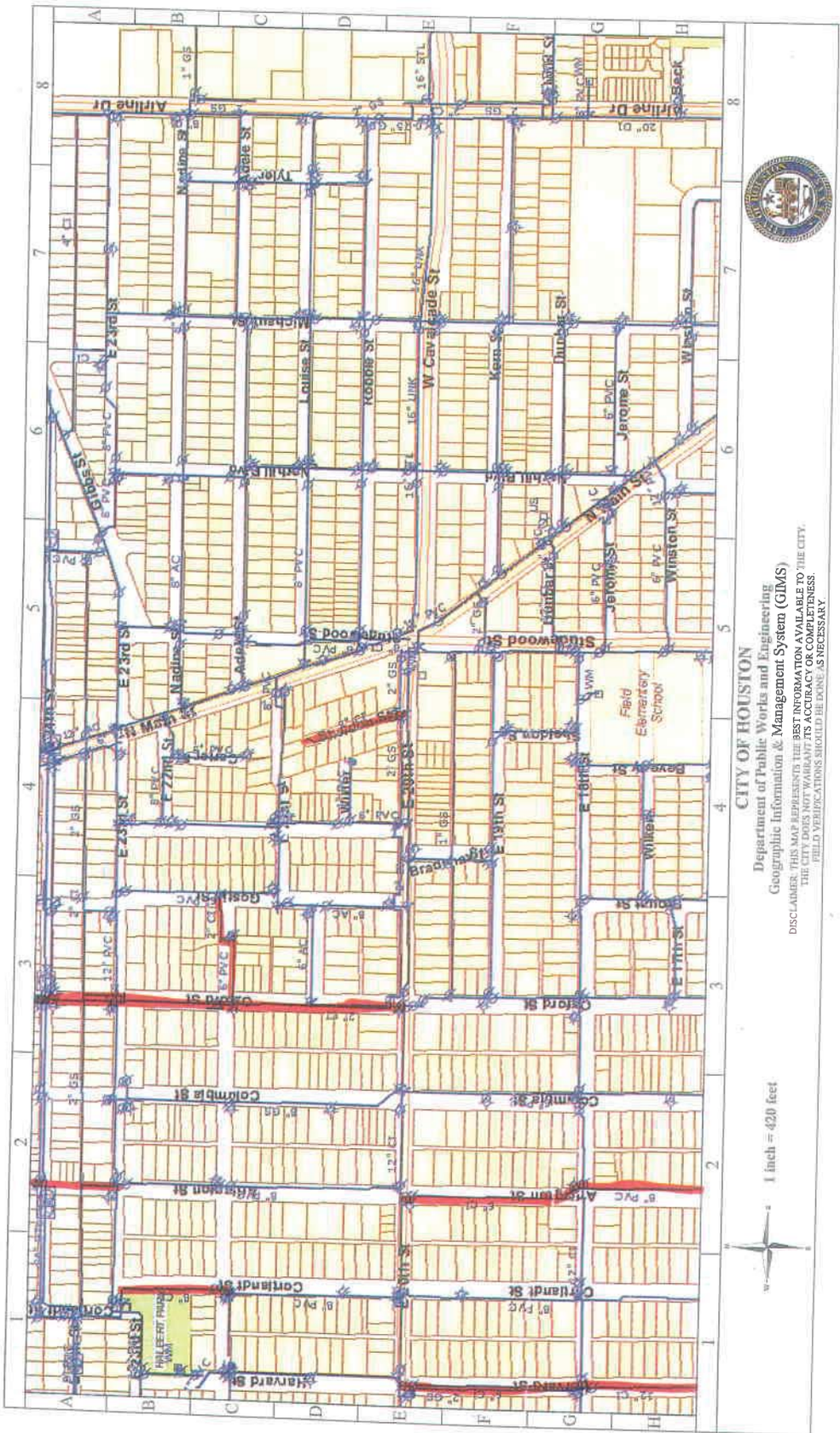
CITY OF HOUSTON

Department of Public Works and Engineering
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 THE CITY DOES NOT WARRANT ITS ACCURACY OR COMPLETENESS.
 FIELD VERIFICATIONS SHOULD BE DONE AS NECESSARY.

1 inch = 420 feet



KIT
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 Associated
 09/17/2003
 45 03 29.71



CITY OF HOUSTON

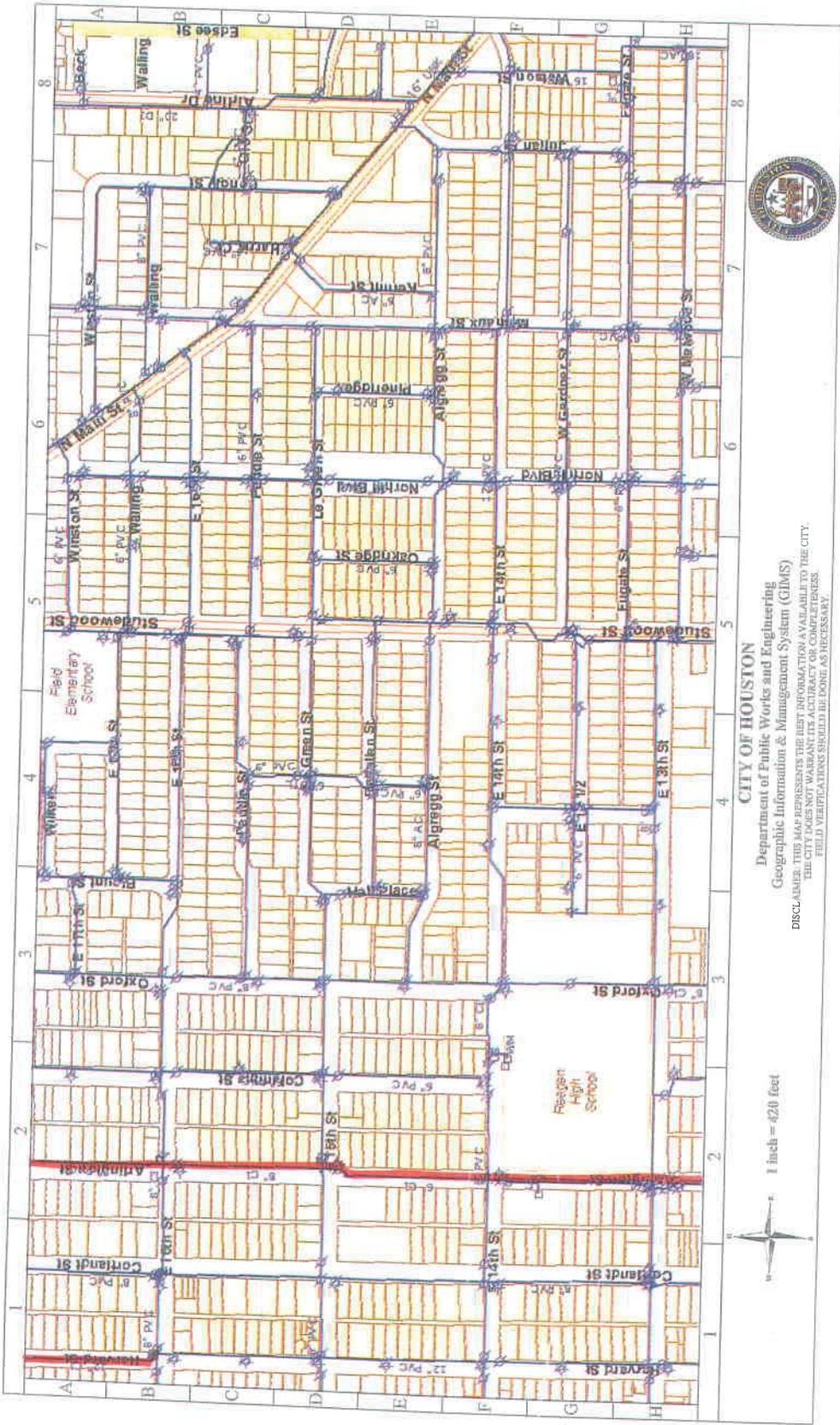
Department of Public Works and Engineering
 Geographic Information & Management System (GIMS)

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 FIELD VERIFICATIONS SHOULD BE DONE, AS NECESSARY.

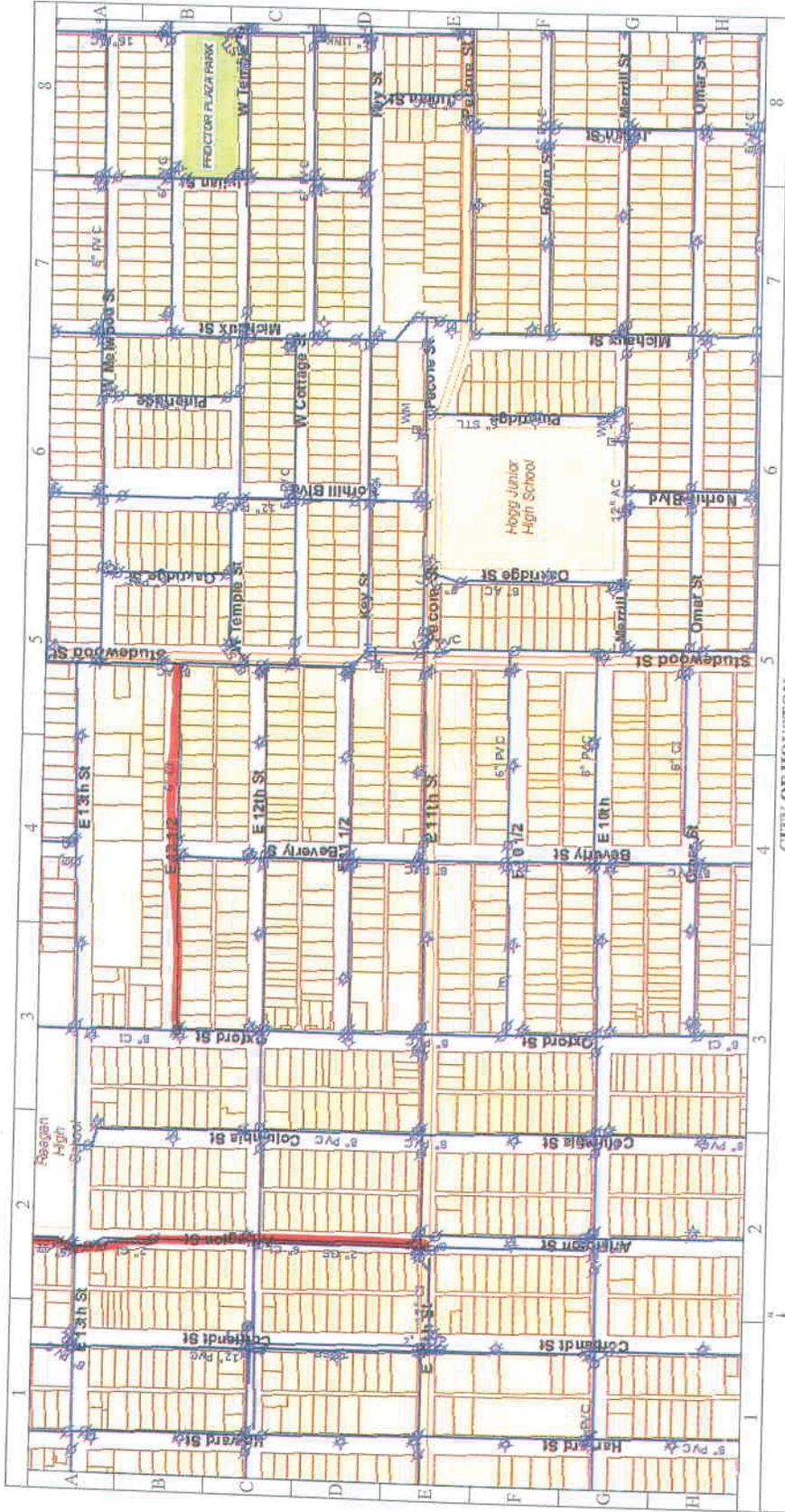
1 inch = 420 feet



KIT
 Koehl
 Associated



KIT
 Koehl
 Associated



CITY OF HOUSTON

Department of Public Works and Engineering
 Geographic Information & Management System (GIMS)

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 THE CITY DOES NOT WARRANT ITS ACCURACY OR FITNESS
 FOR ANY PARTICULAR PURPOSE. FIELD VERIFICATIONS SHOULD BE DONE AS NECESSARY.

1 inch = 420 feet

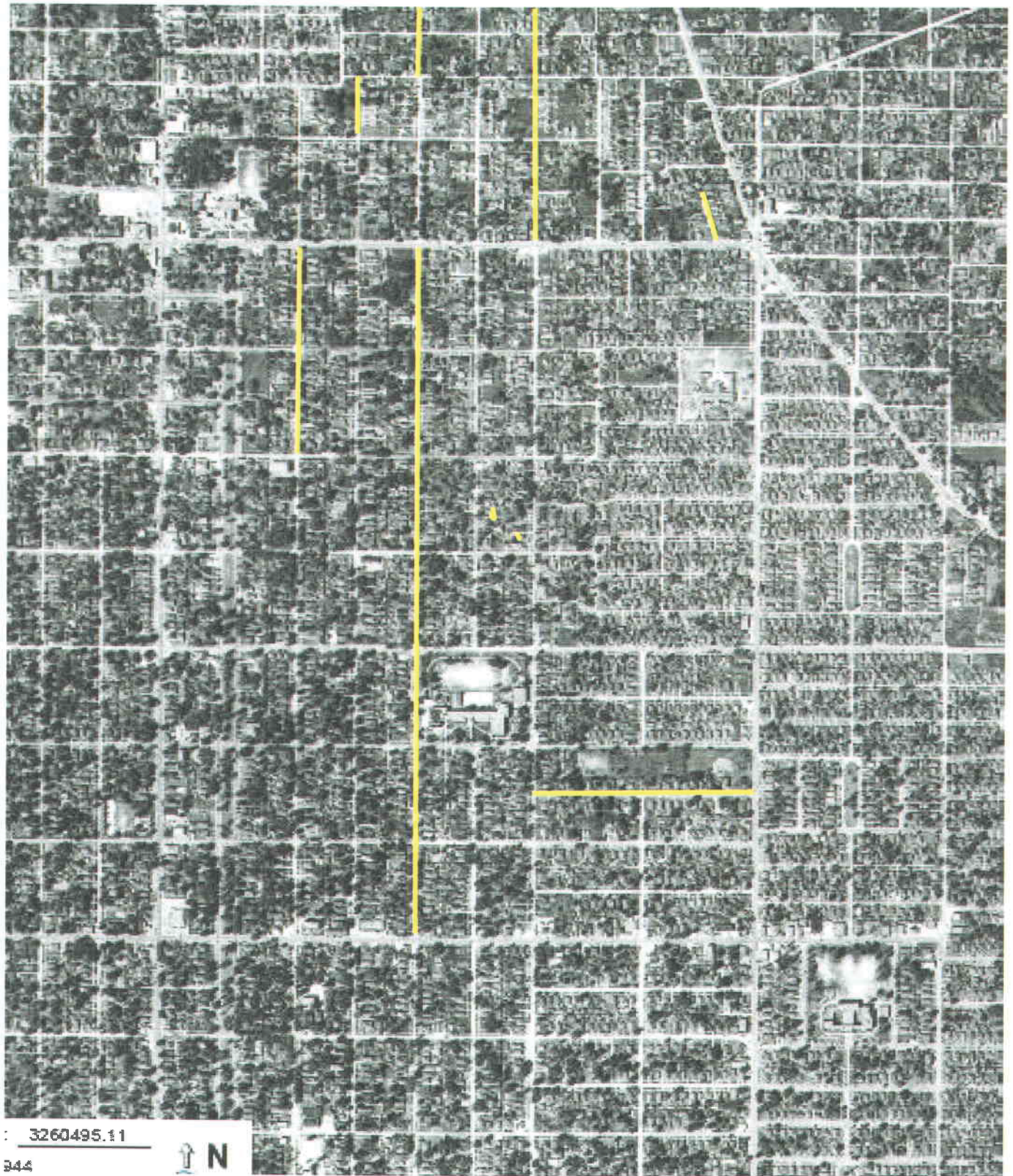


KIT
 Koehl
 Associated

39 48 14.36
 95 23 29.47

APPENDIX - B

*Aerial
Photographs*



1944 AERIAL PHOTOGRAPH

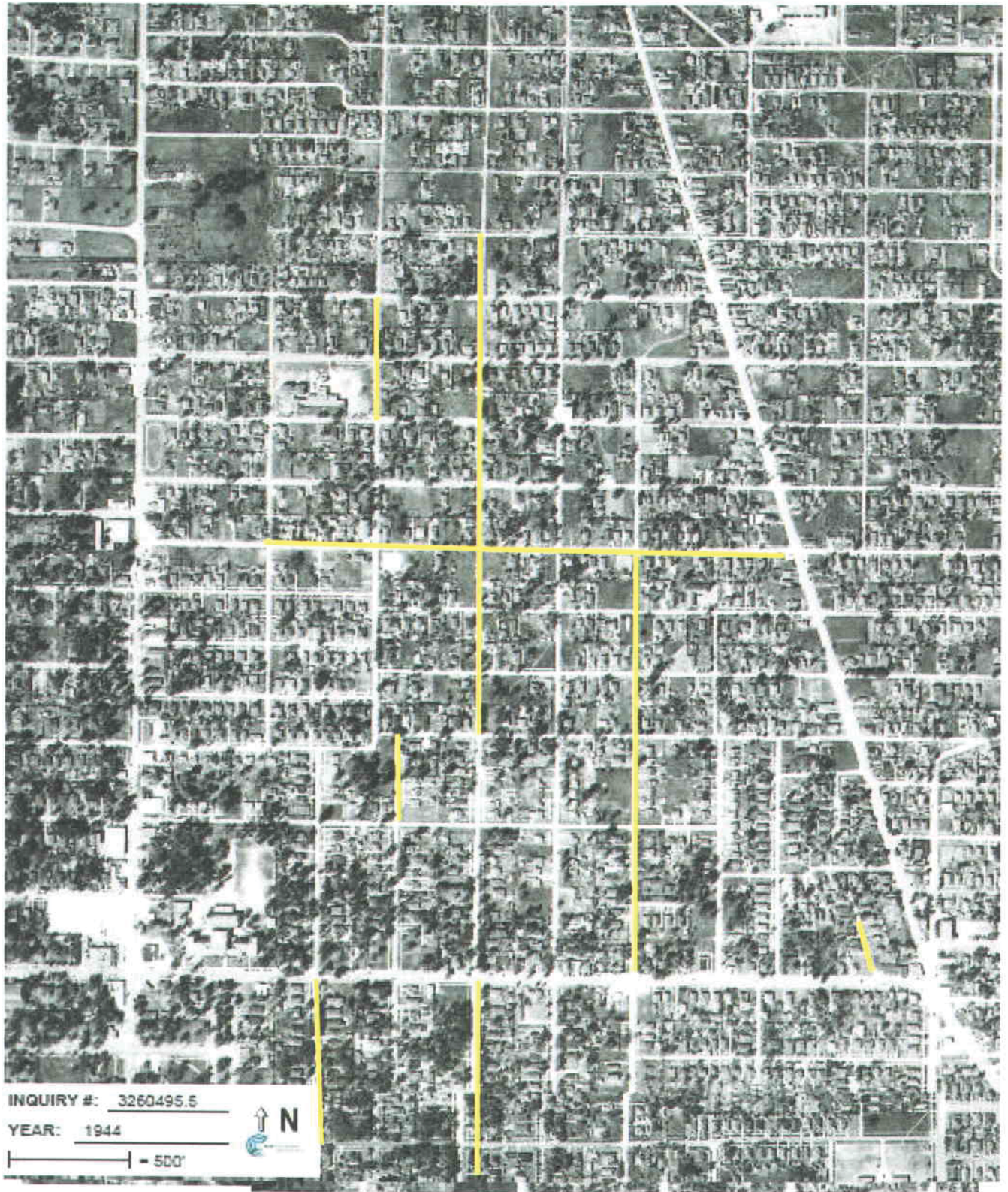
ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*



Project Area





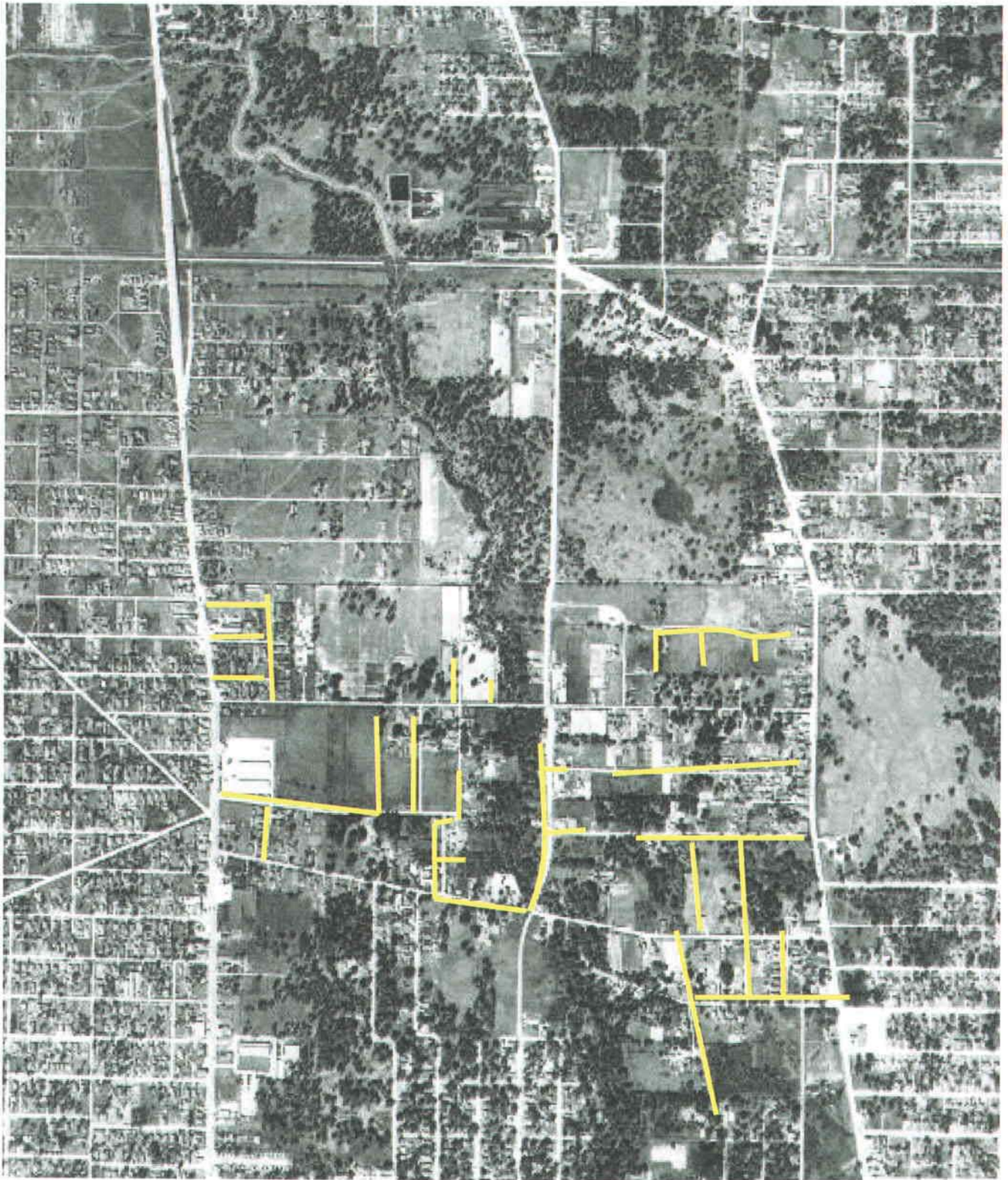
1944 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*





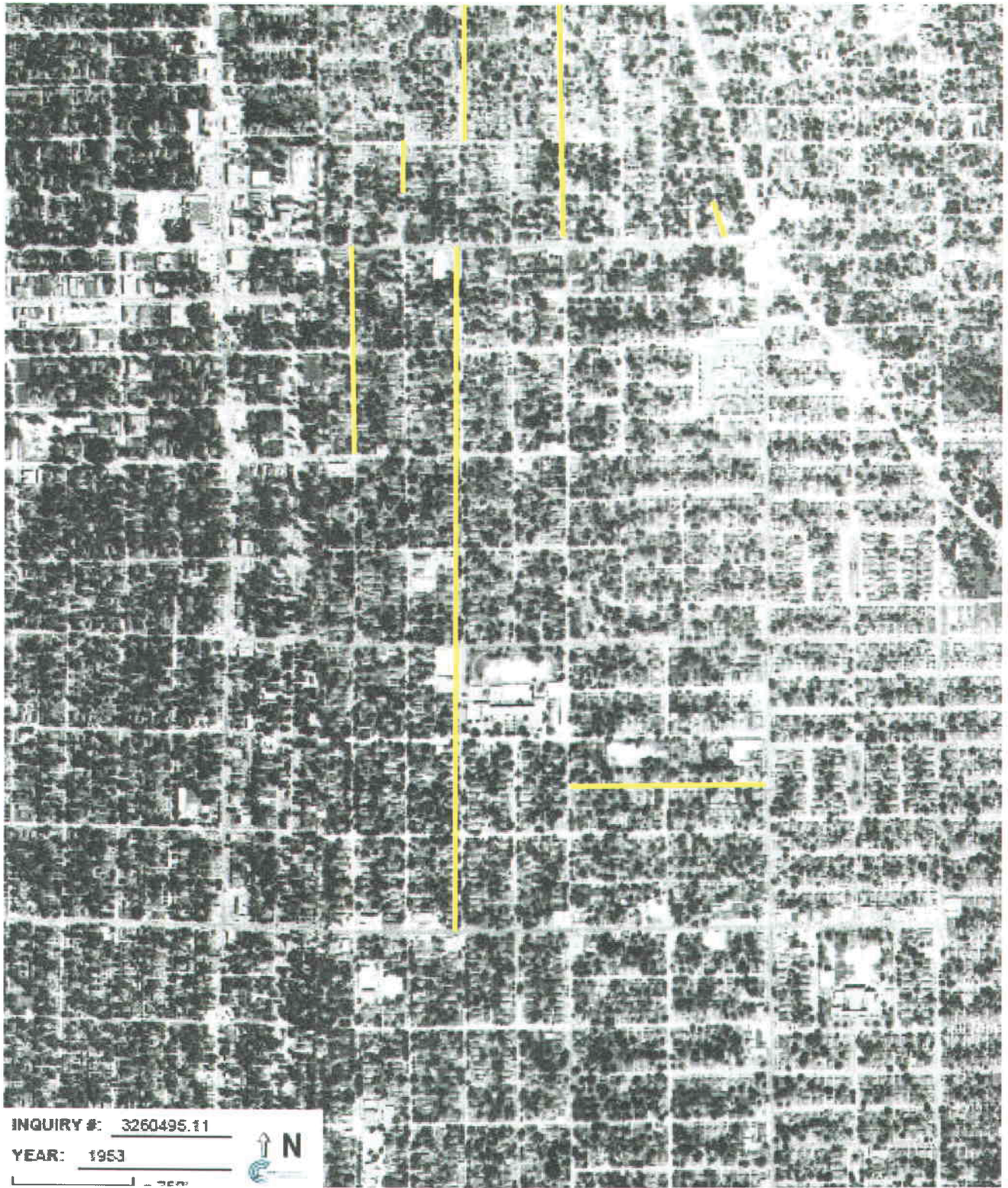
1944 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

Site Location: Water Line Replacement in Inner Loop N,
Houston, TX

 Project Area





INQUIRY #: 3260495.11

YEAR: 1953



1953 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*



Project Area





INQUIRY #: 3260495.5

YEAR: 1953



— 500'

1953 AERIAL PHOTOGRAPH

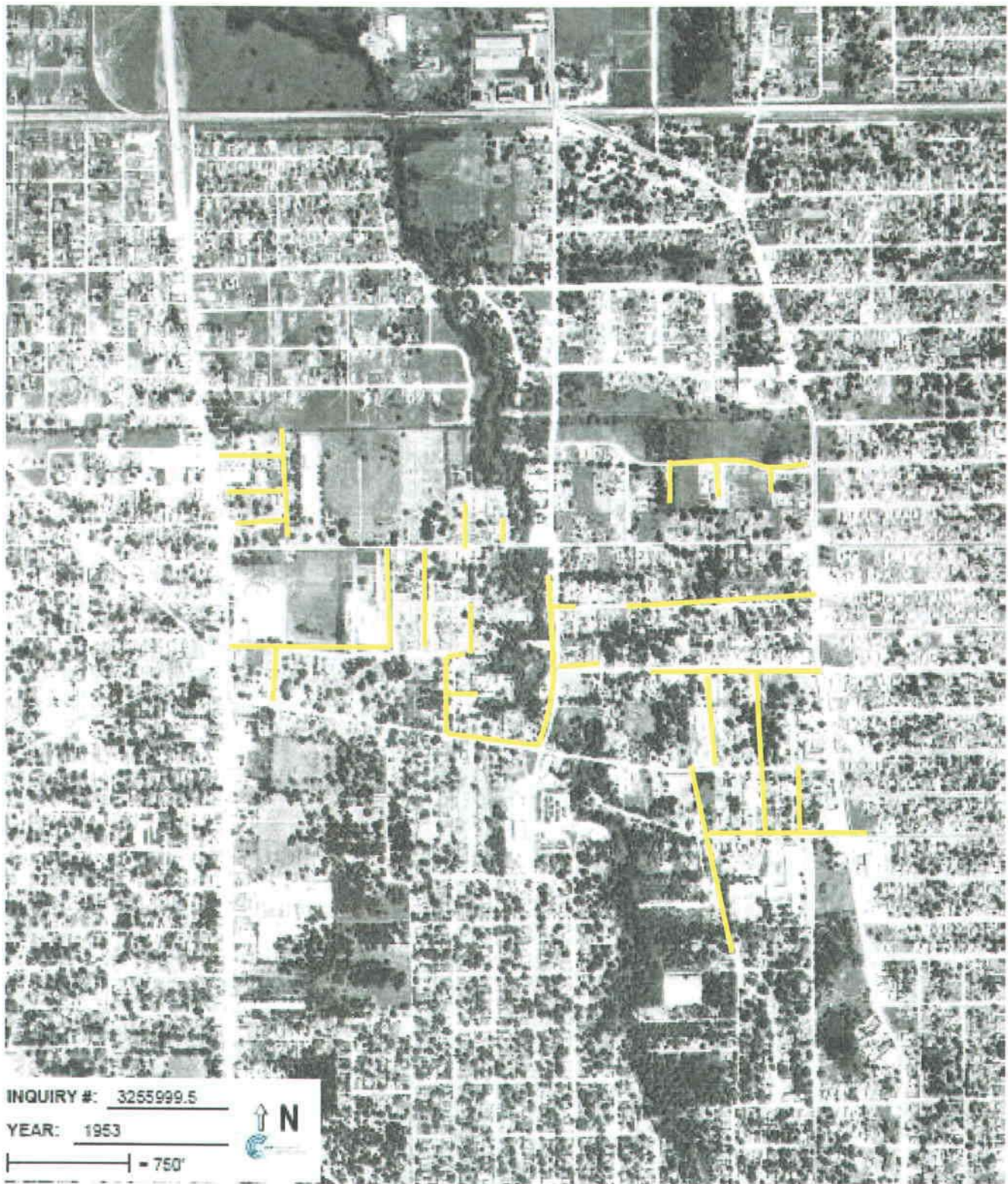
ATL Project No.: E12-105

Site Location: Water Line Replacement in Inner Loop N,
Houston, TX



Project Area





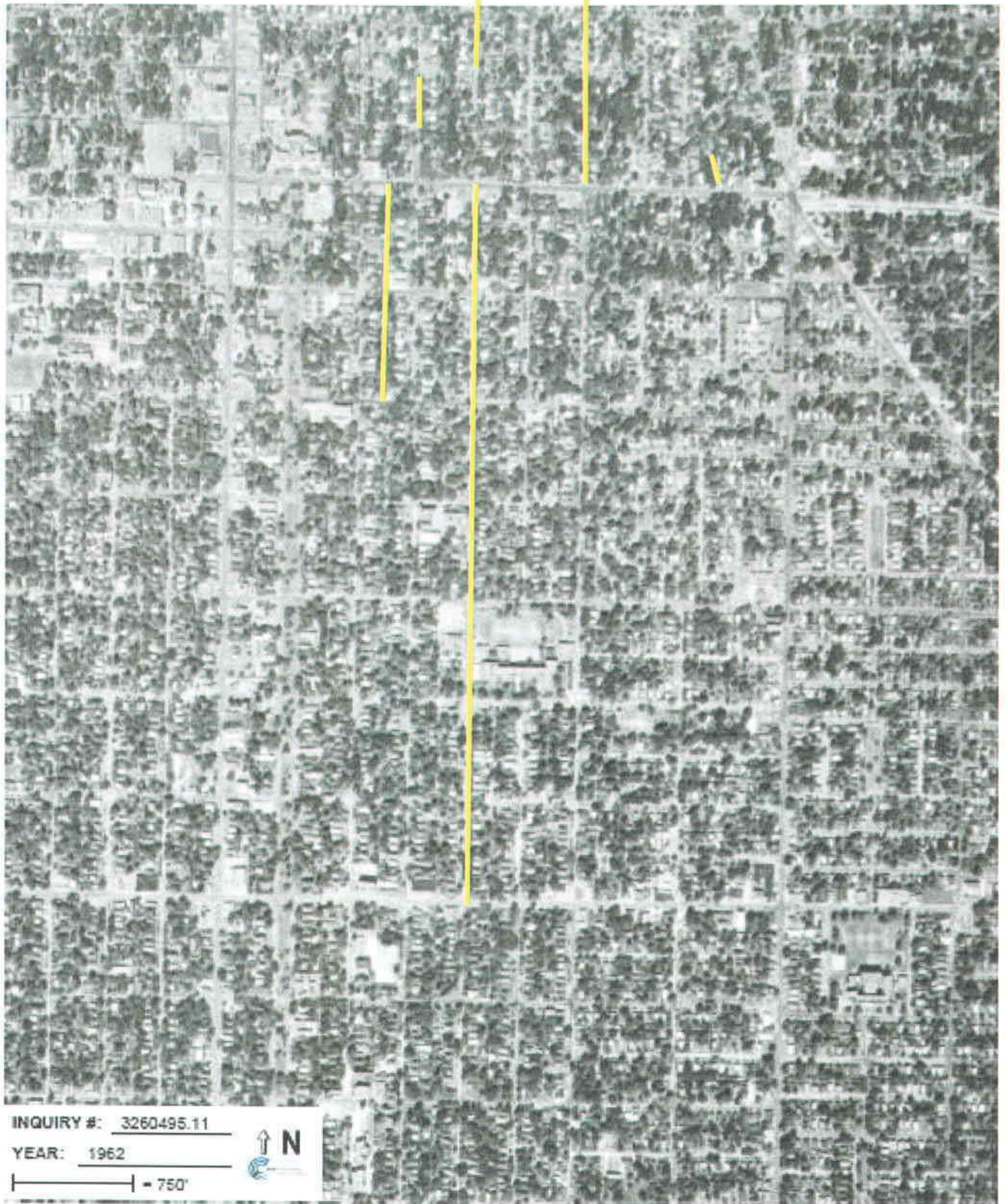
1953 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*





1962 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*



Project Area

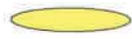




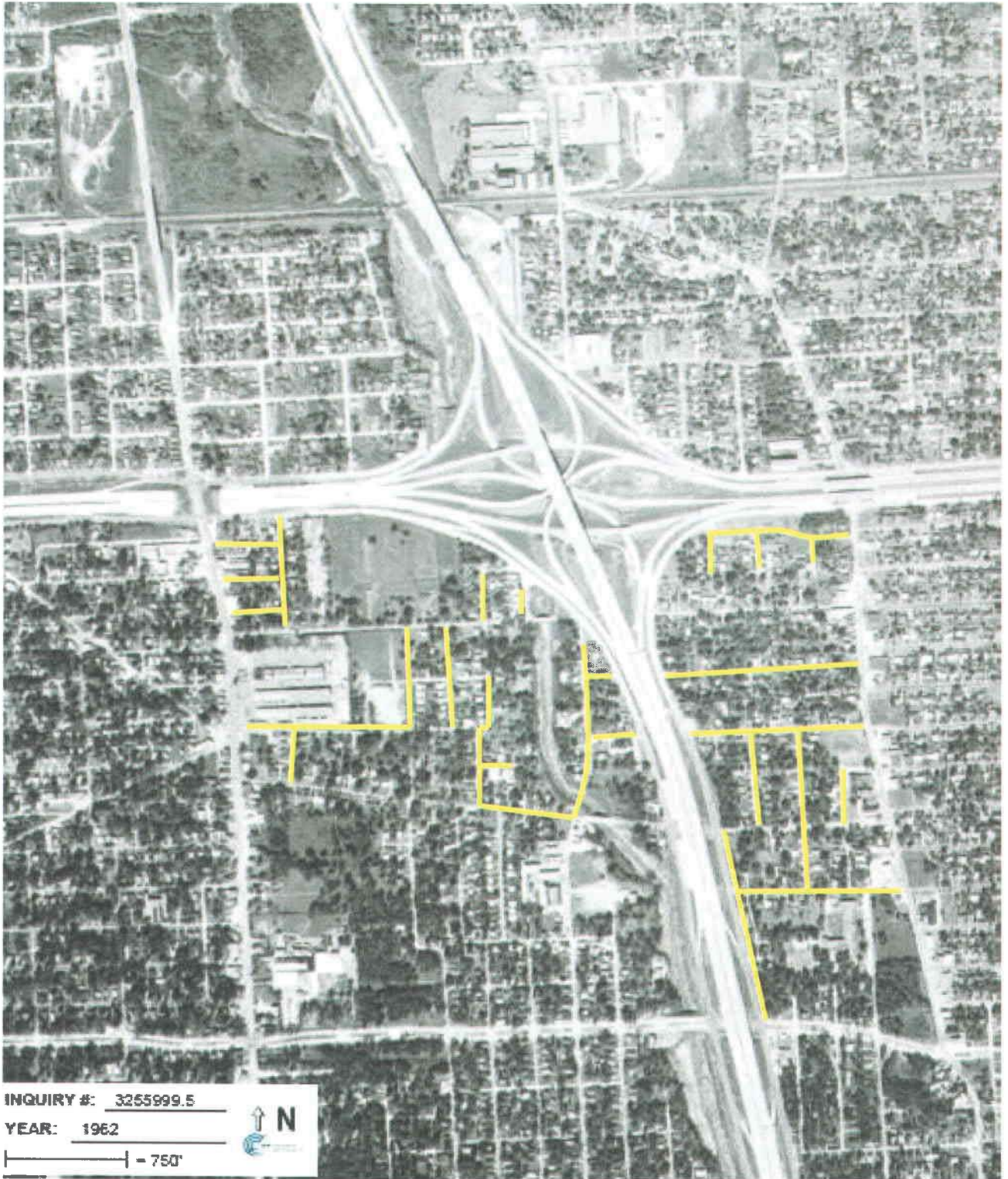
1962 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*





INQUIRY #: 3255999.5

YEAR: 1962

1" = 750'



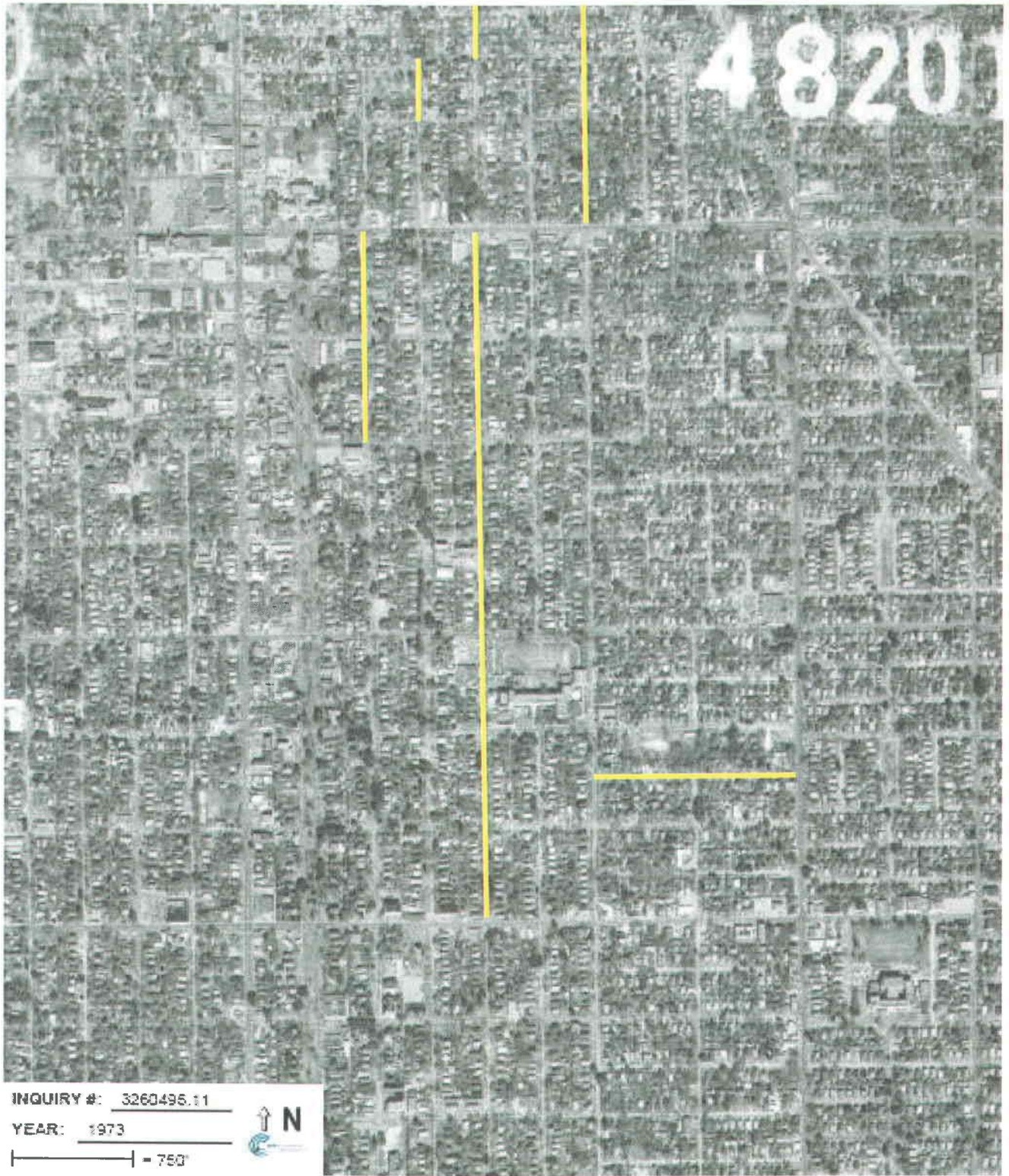
1962 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*





INQUIRY #: 3260495.11

YEAR: 1973

— 750'



1973 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*



Project Area

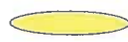




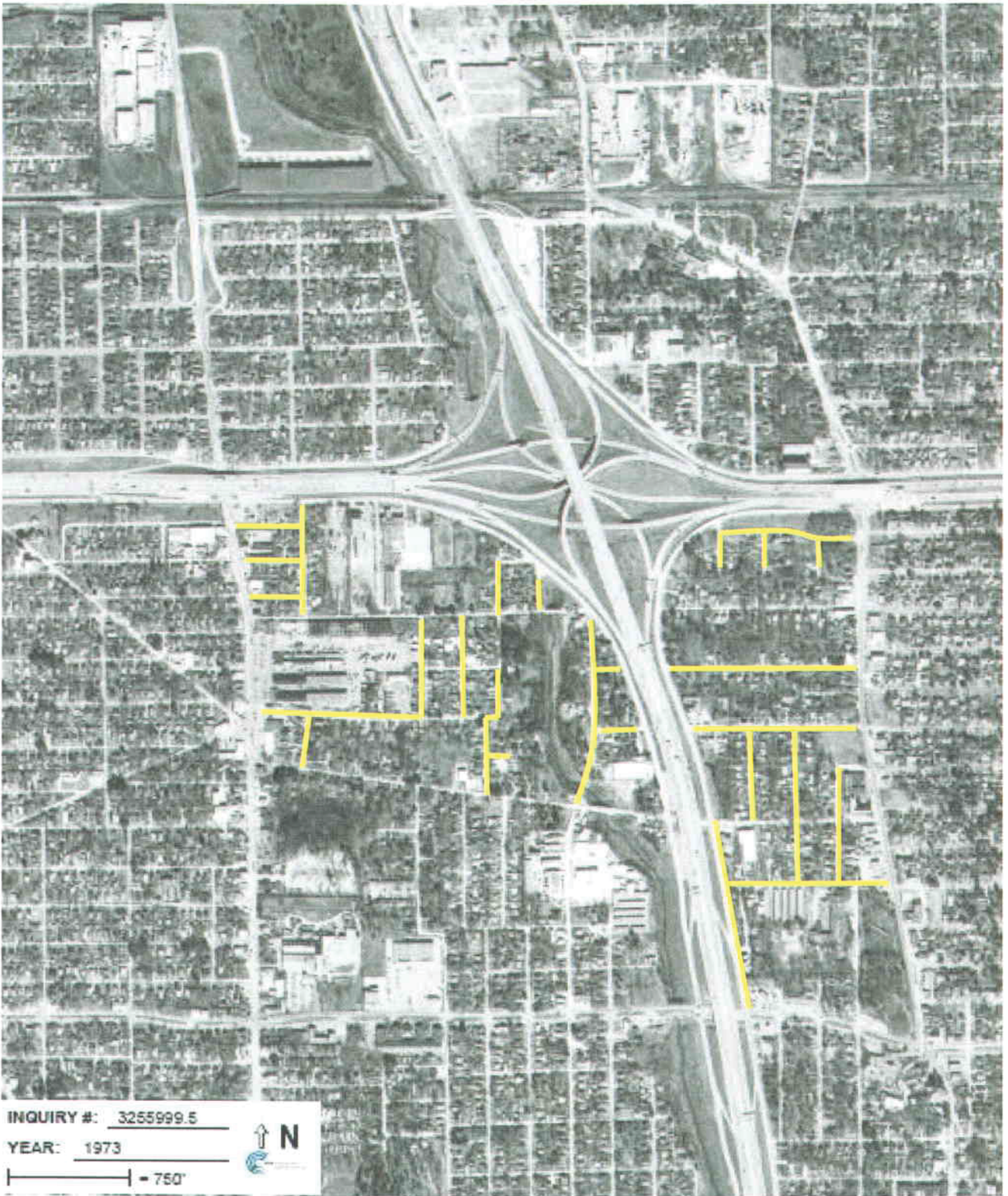
1973 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*





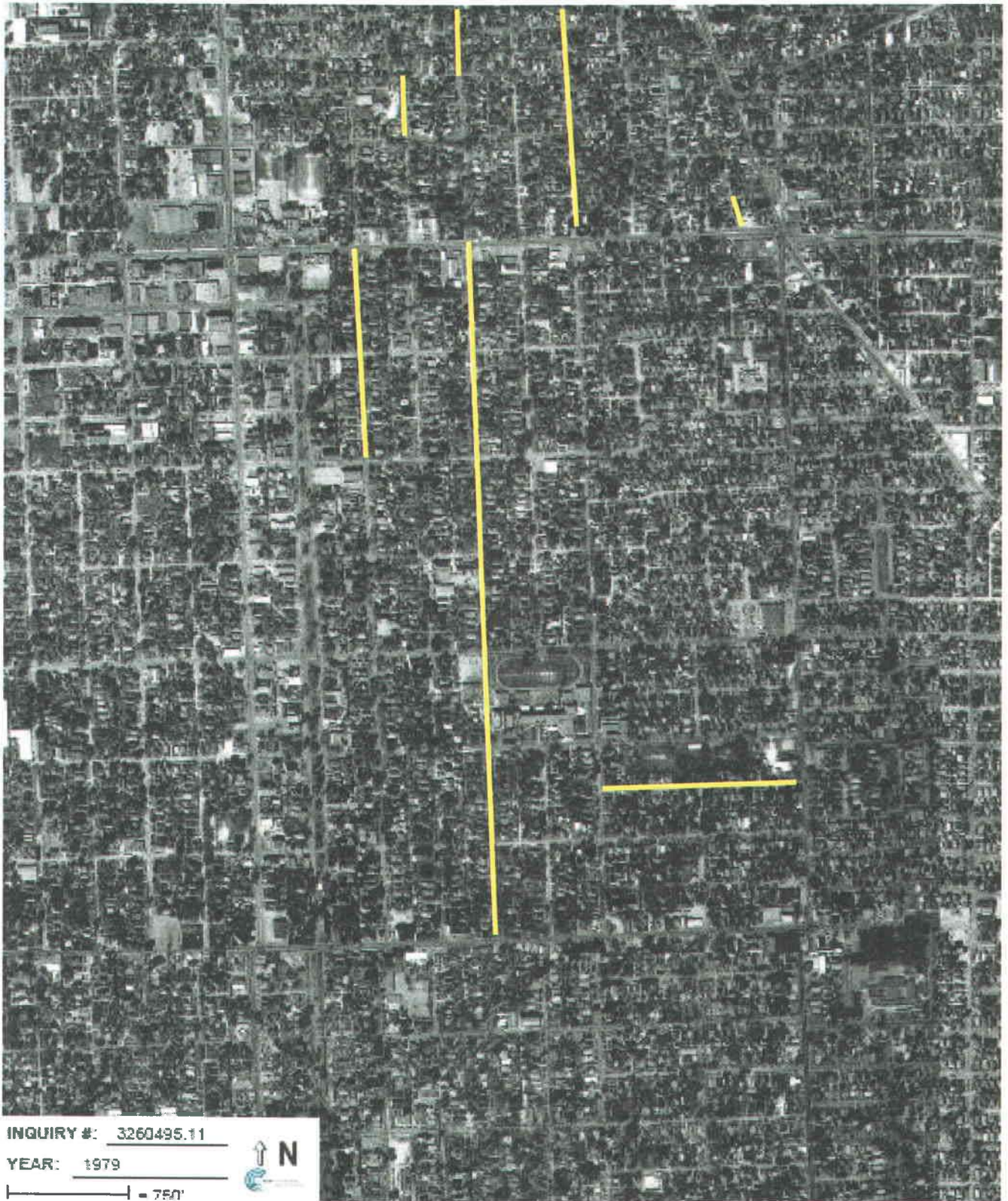
1973 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*





INQUIRY #: 3260495.11

YEAR: 1979

— 750'



1979 AERIAL PHOTOGRAPH

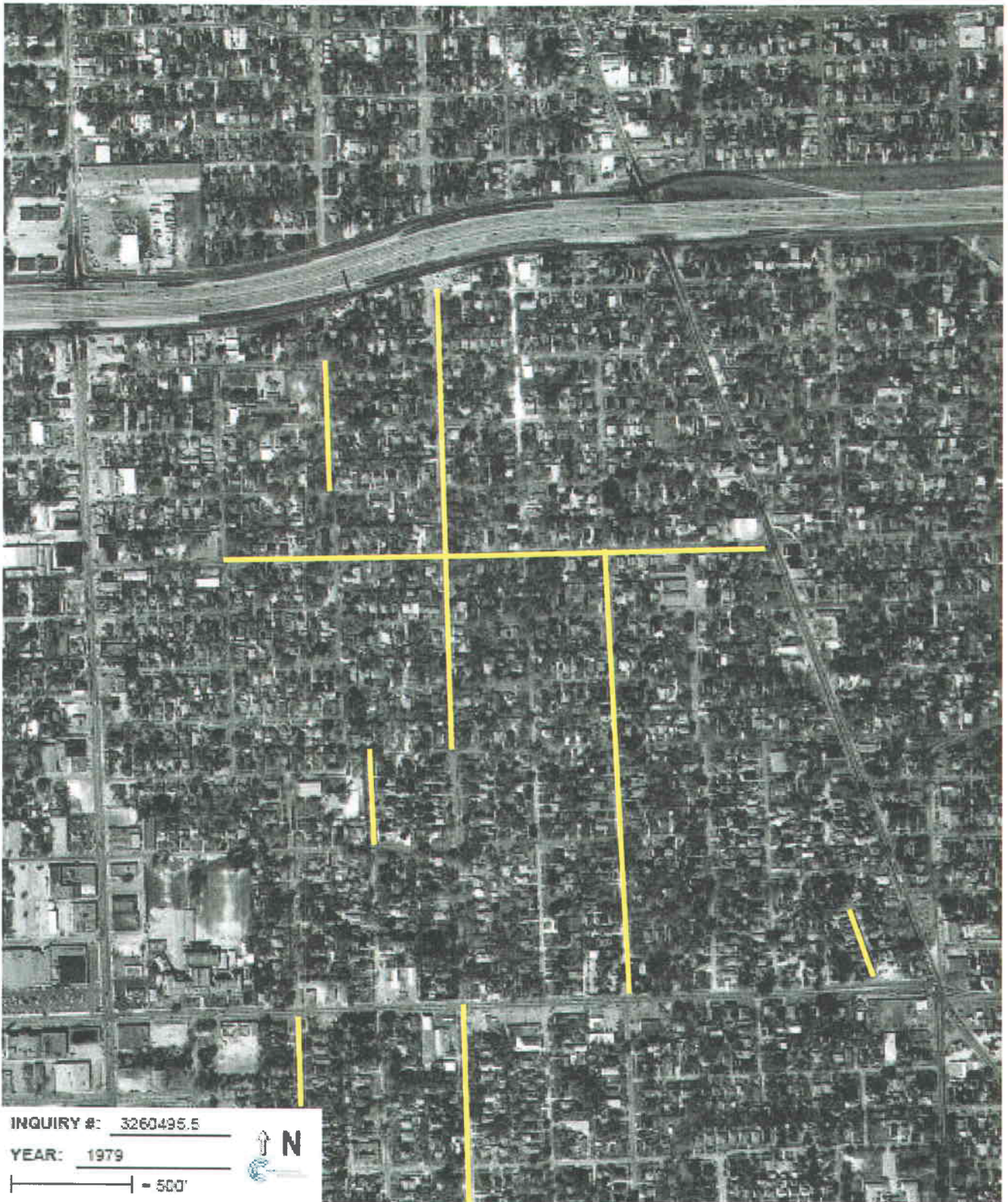
ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*



Project Area





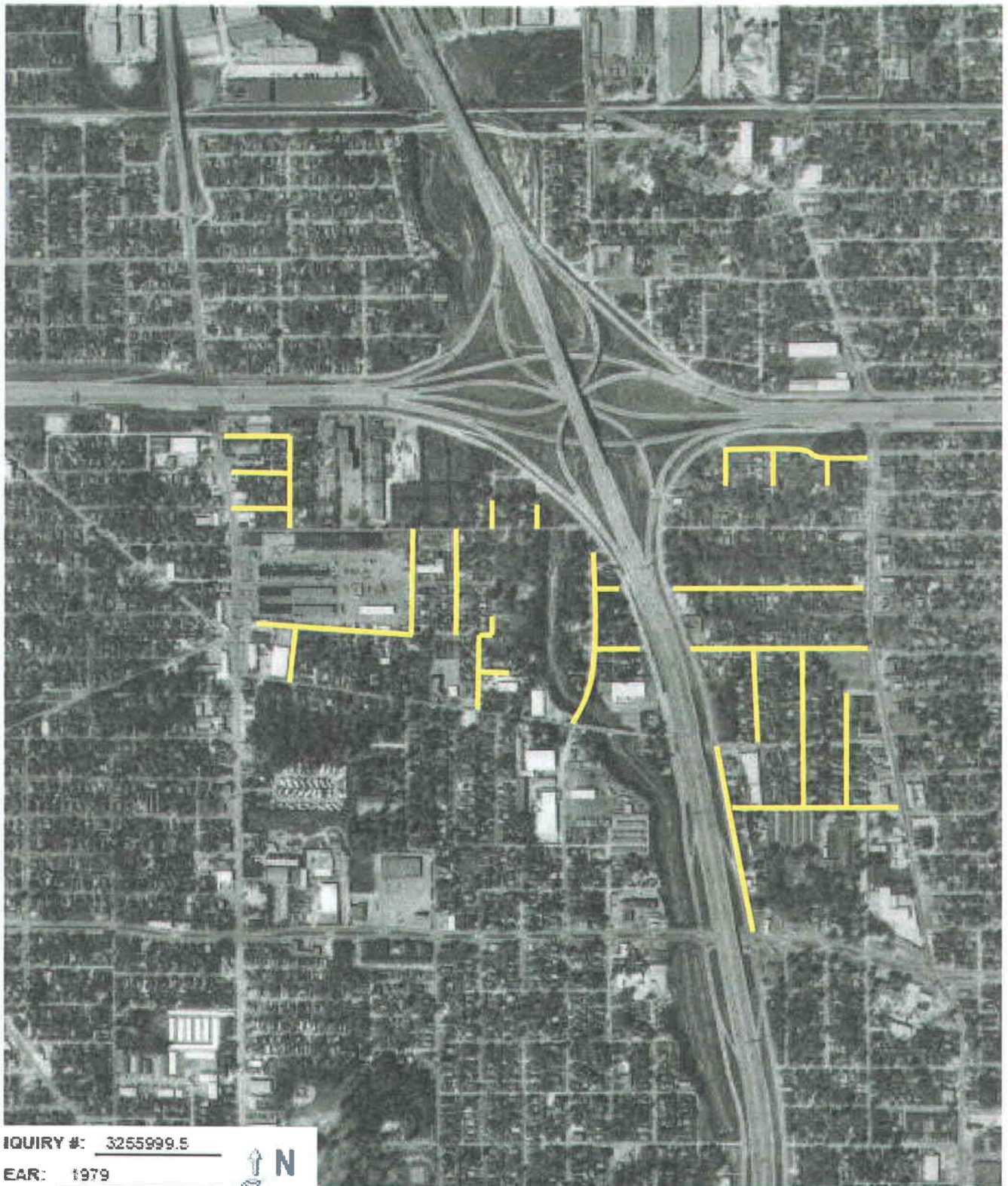
1979 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*





INQUIRY #: 3255999.S

EAR: 1979



1979 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*





INQUIRY #: 3260495.11

YEAR: 1989

— 750'



1989 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*



Project Area





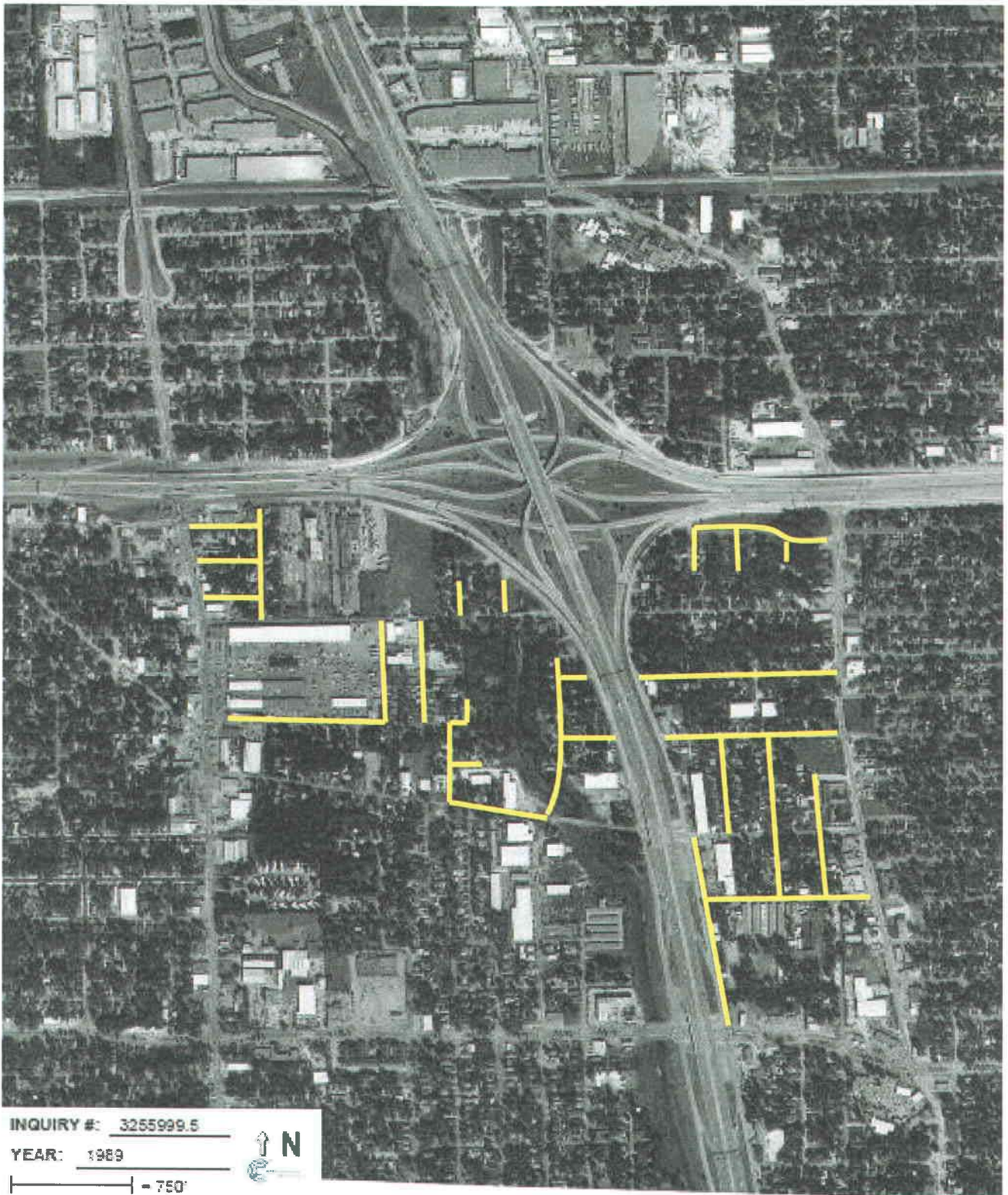
1989 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*





INQUIRY #: 3255999.5

YEAR: 1989

1" = 750'



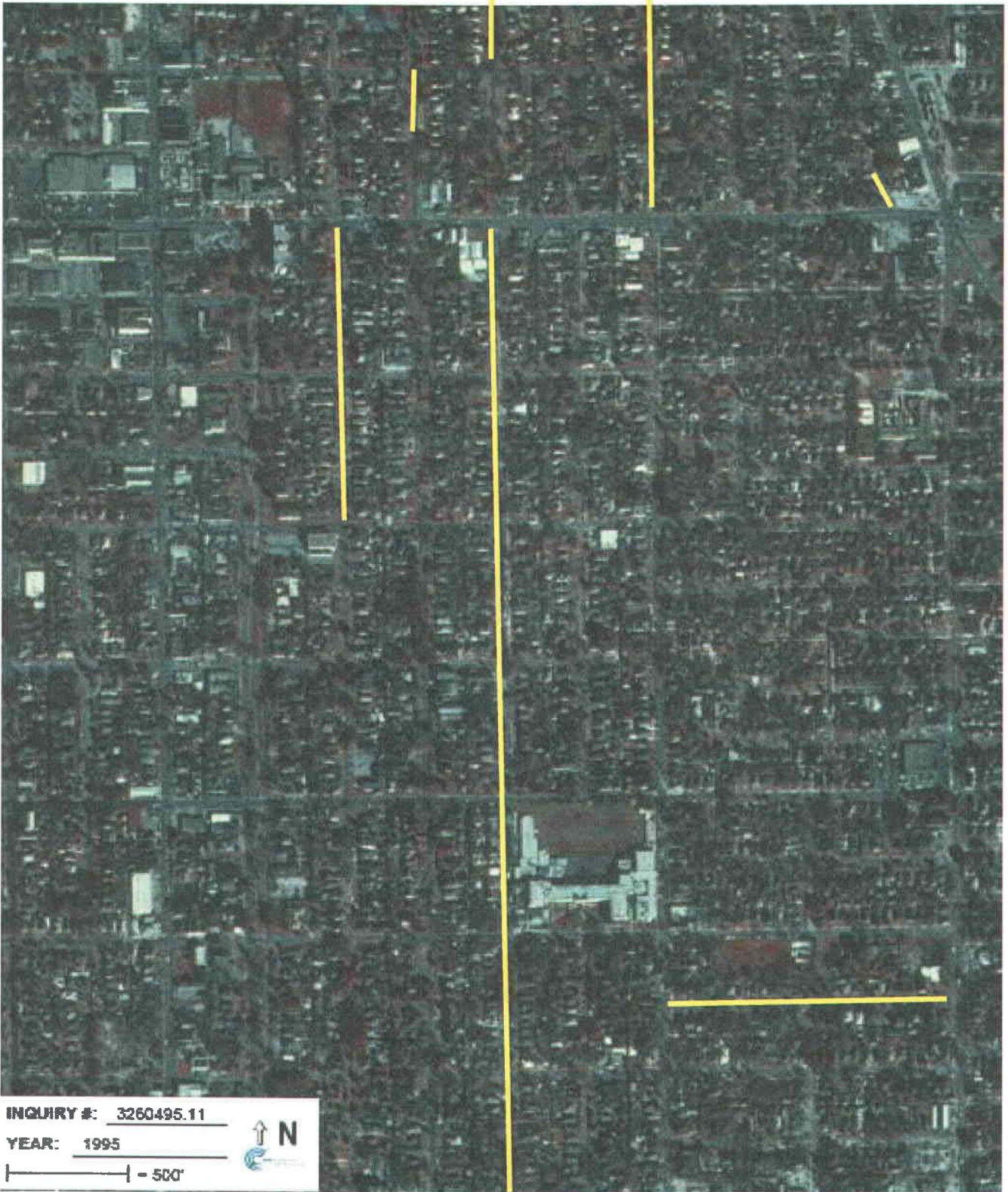
1989 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*





INQUIRY #: 3260495.11

YEAR: 1995

— 500'



1995 AERIAL PHOTOGRAPH

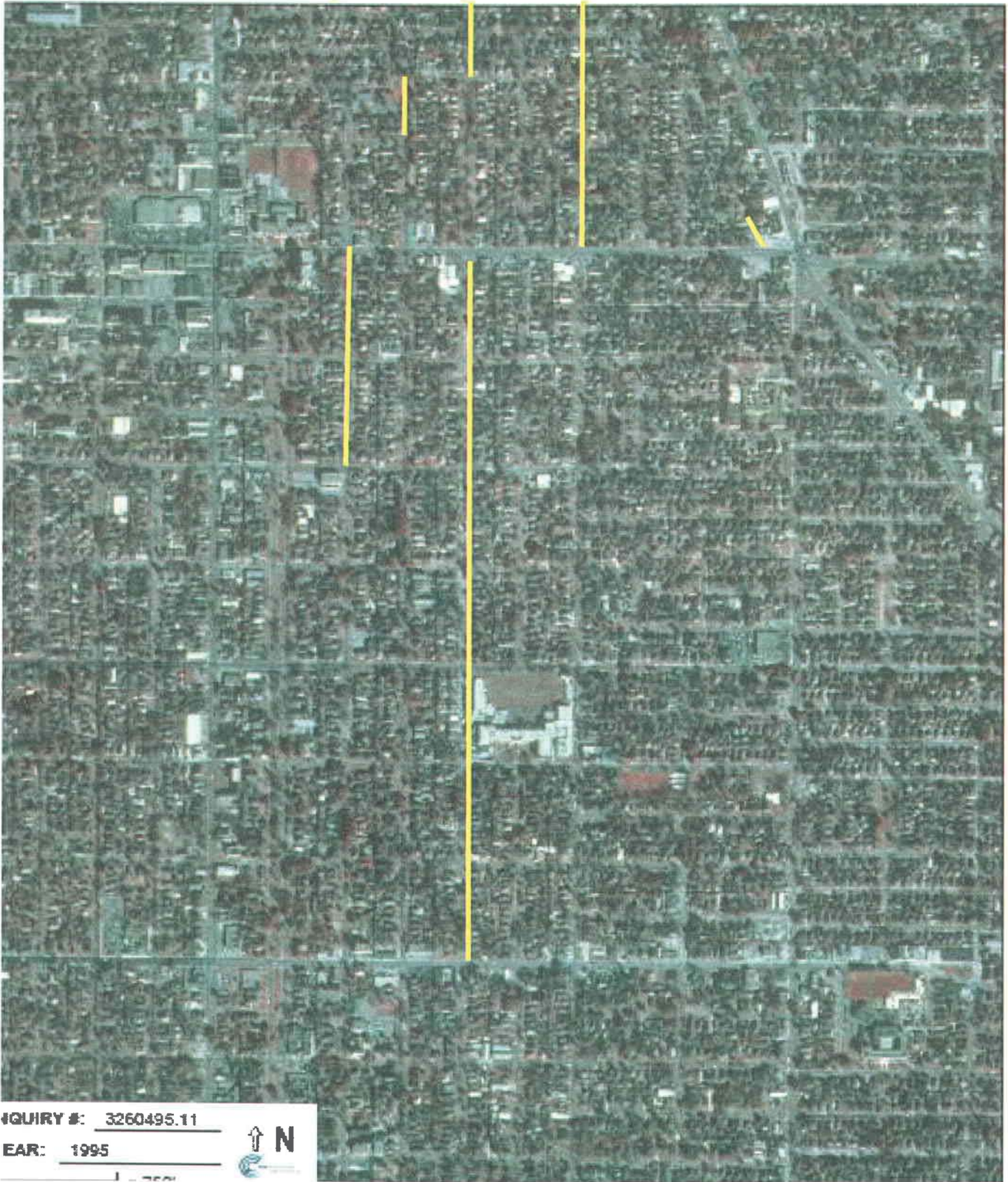
ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*



Project Area





INQUIRY #: 3260495.11
YEAR: 1995



1995 AERIAL PHOTOGRAPH

ATL Project No.: E12-105
*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*
 *Project Area*





INQUIRY #: 3255999.5

EAR: 1995



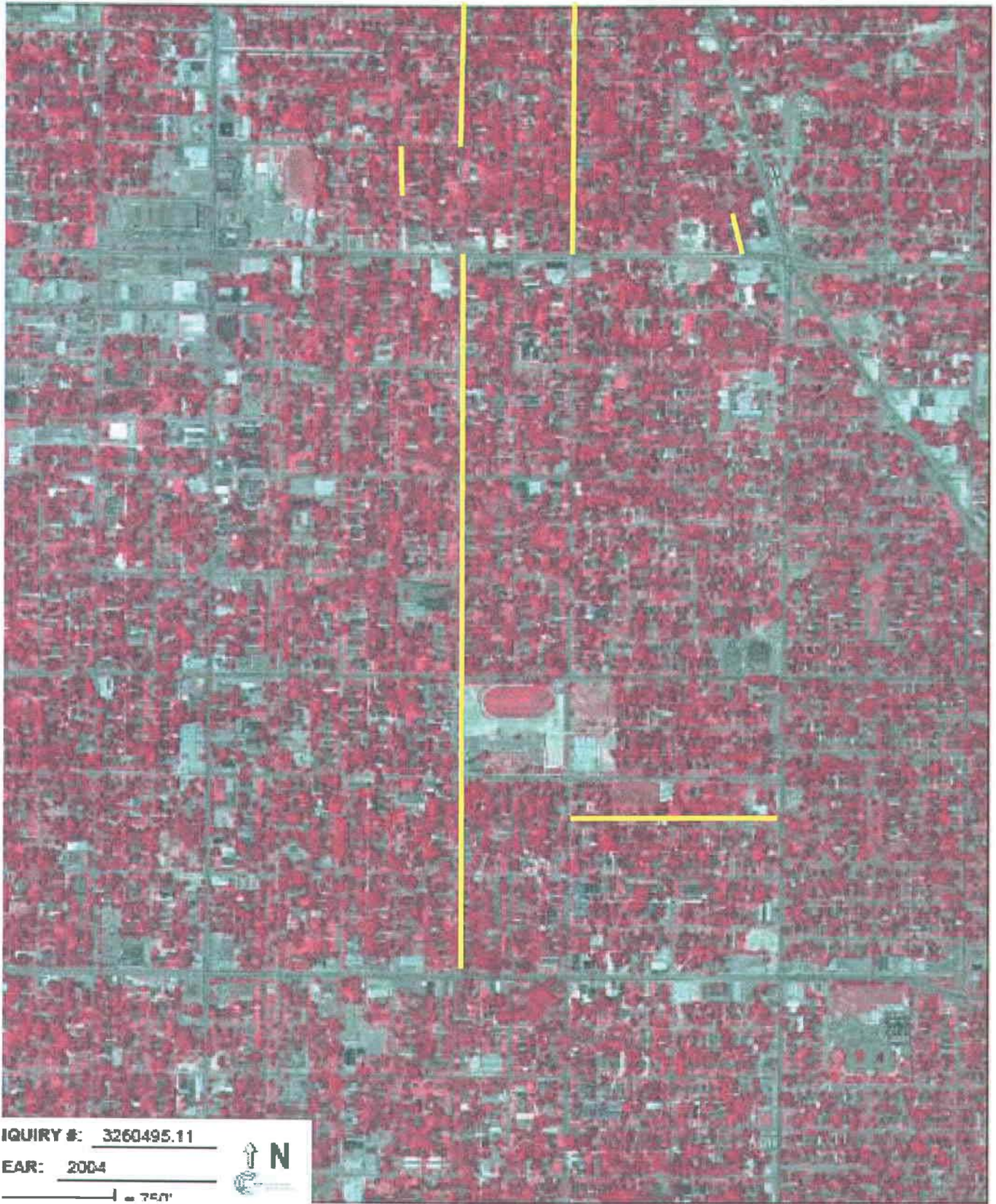
1995 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

Site Location: Water Line Replacement in Inner Loop N,
Houston, TX

 Project Area





INQUIRY #: 3260495.11
EAR: 2004
750'



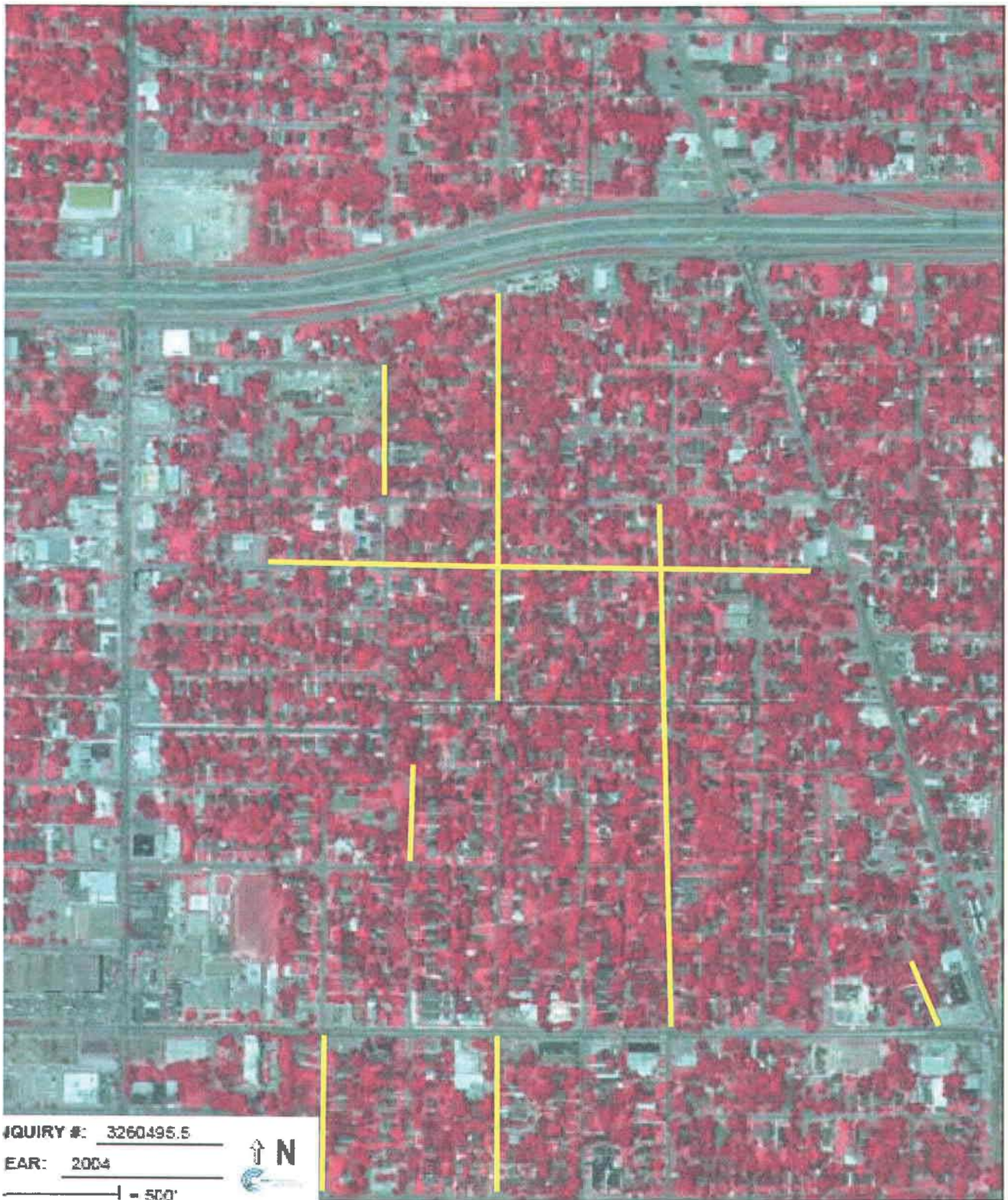
2004 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*





INQUIRY #: 3260495.5

EAR: 2004

1" = 500'



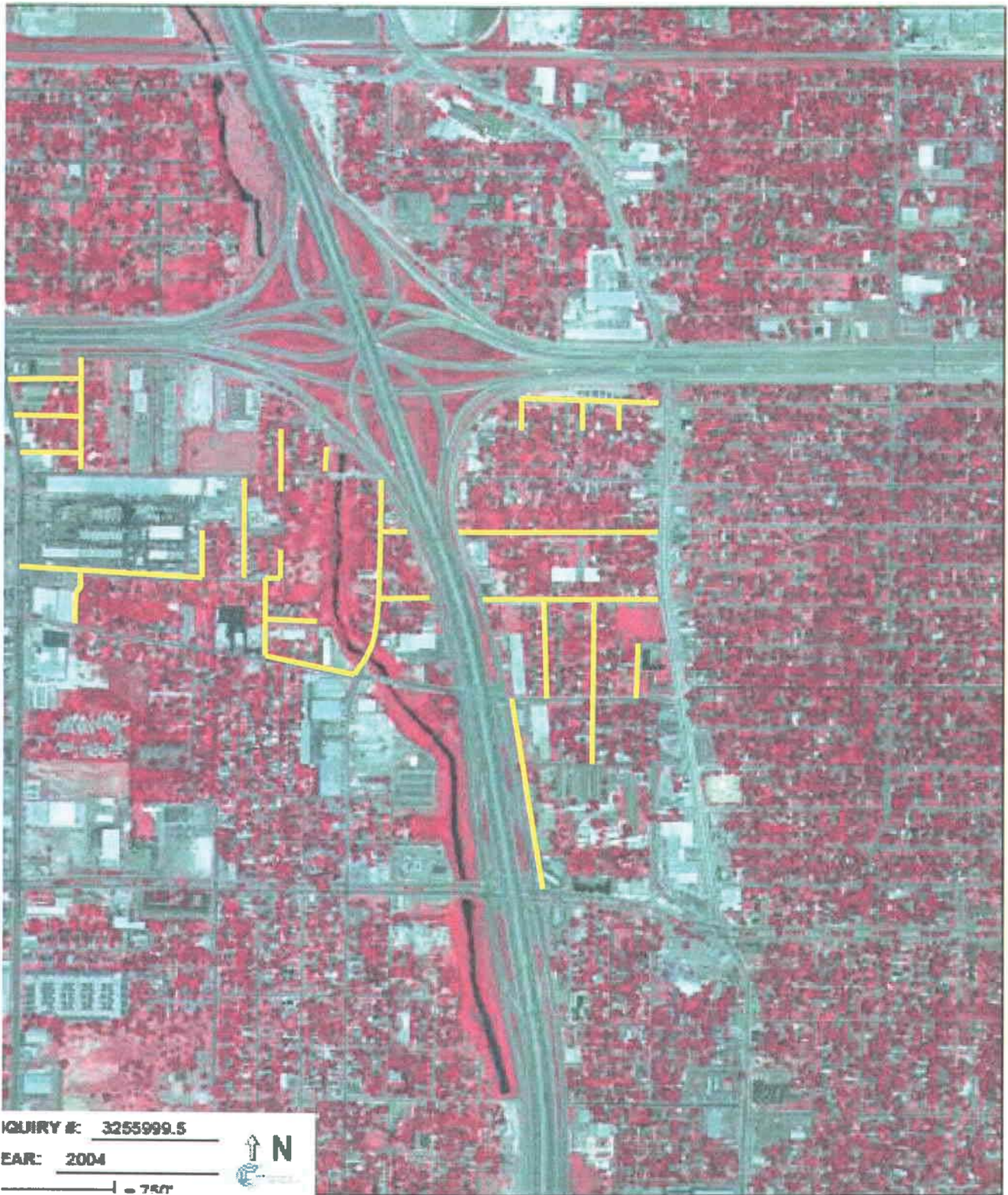
2004 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*





INQUIRY #: 3255999.5

EAR: 2004

1" = 750'



2004 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*





INQUIRY #: 3260495.E

YEAR: 2005

— | — 500'



2005 AERIAL PHOTOGRAPH

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N,
Houston, TX*

 *Project Area*



APPENDIX - C

*Sanborn
Historical Maps*

*Local/Government
Records Search*



Water Line Replacement IN Inner Loop N.

Robert Lee Rd

Houston, TX 77009

Inquiry Number: 3255999.3

February 09, 2012



Certified Sanborn® Map Report

Certified Sanborn® Map Report

2/09/12

Site Name:

Water Line Replacement IN
Robert Lee Rd
Houston, TX 77009

Client Name:

Associated Testing Labs
3143 Yellowstone Boulevard
Houston, TX 77054



EDR Inquiry # 3255999.3

Contact: Nikki Ducey

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Associated Testing Labs were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: Water Line Replacement IN Inner Loop N.
Address: Robert Lee Rd
City, State, Zip: Houston, TX 77009
Cross Street:
P.O. # E12-105
Project: Inner Loop North
Certification # 0287-4D17-92DA



Sanborn® Library search results
Certification # 0287-4D17-92DA

Maps Provided:

1970
1950
1929

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

The Sanborn Library LLC Since 1866™

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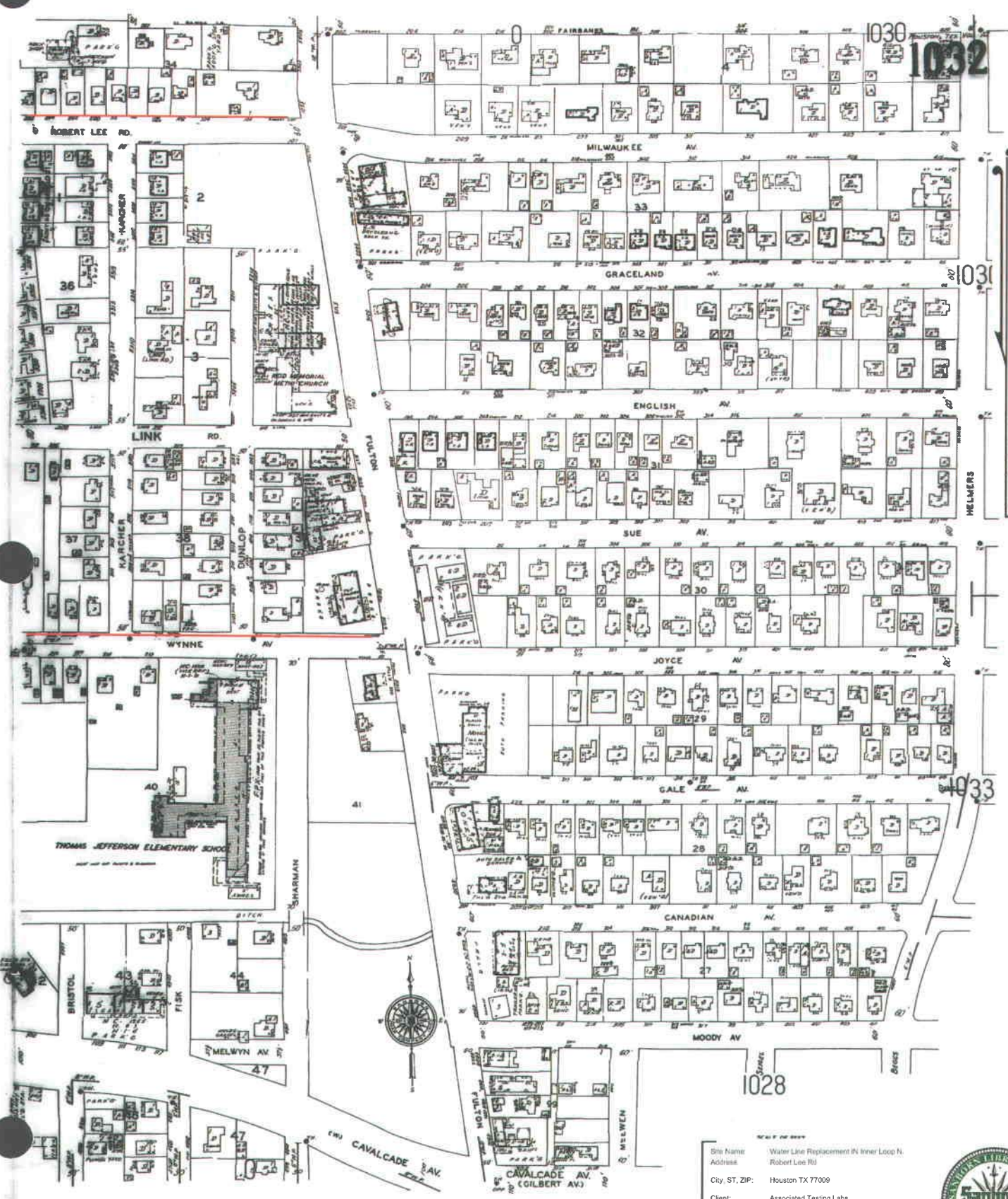
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0287-4D17-92DA

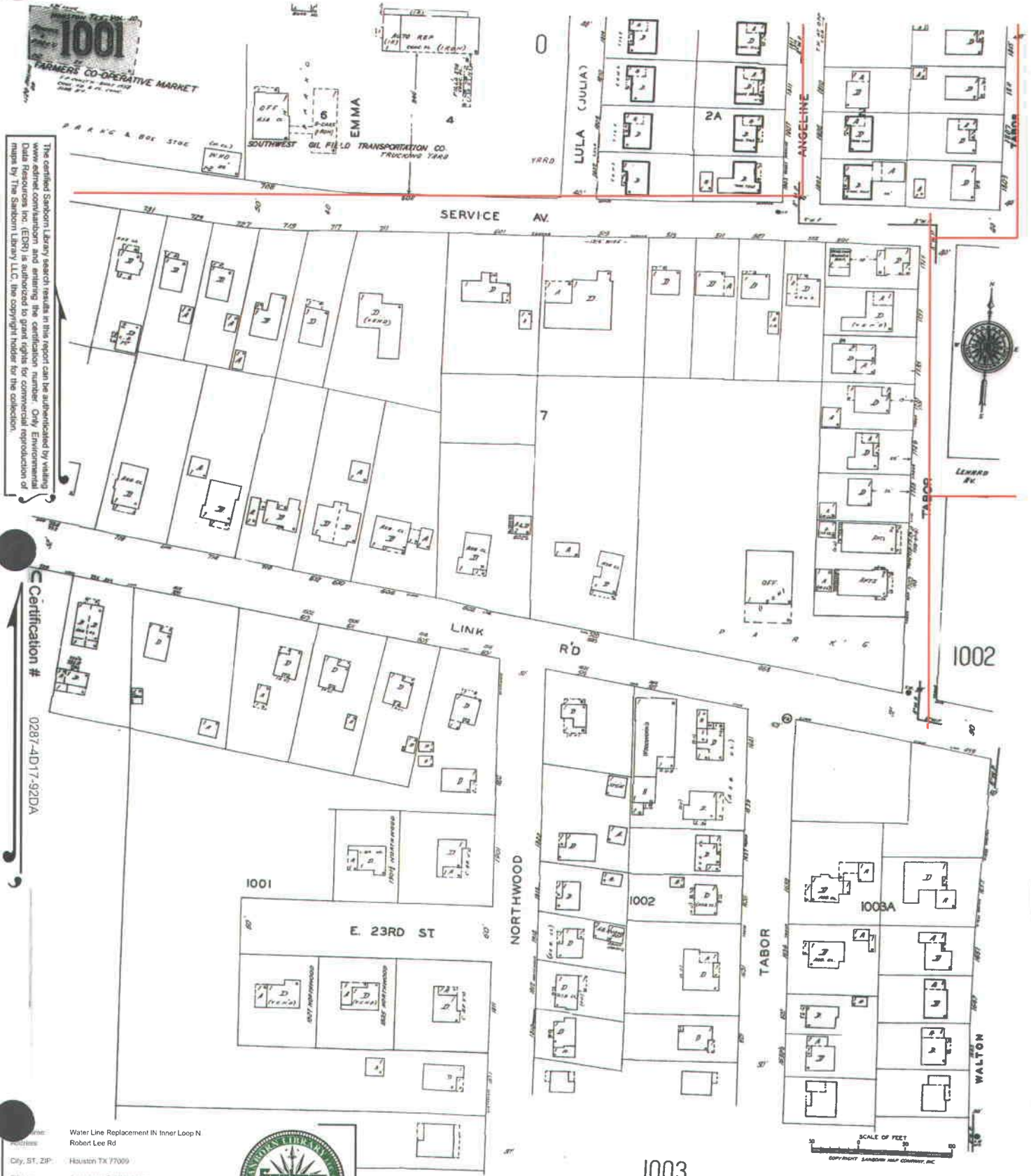
Certification #

Site Name: Water Line Replacement in Inner Loop N.
 Address: Robert Lee Rd
 City, ST, ZIP: Houston TX 77009
 Client: Associated Testing Labs
 EDR Inquiry: 3255999 3
 Order Date: 2/9/2012 3:14:05 PM
 Certification #: 0287-4D17-92DA
 Copyright: 1970

3255999 - 3



1970 Certified Sanborn Map



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Certification # 0287-4D17-92DA

Order # 3255999-3
 Address Robert Lee Rd
 City, ST, ZIP Houston TX 77009
 Client Associated Testing Labs
 EDI Inquiry 3255999-3
 Order Date 2/9/2012 3:14:05 PM
 Certification # 0287-4D17-92DA
 Copyright 1920



SCALE OF FEET
0 50 100
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1970 Certified Sanborn Map

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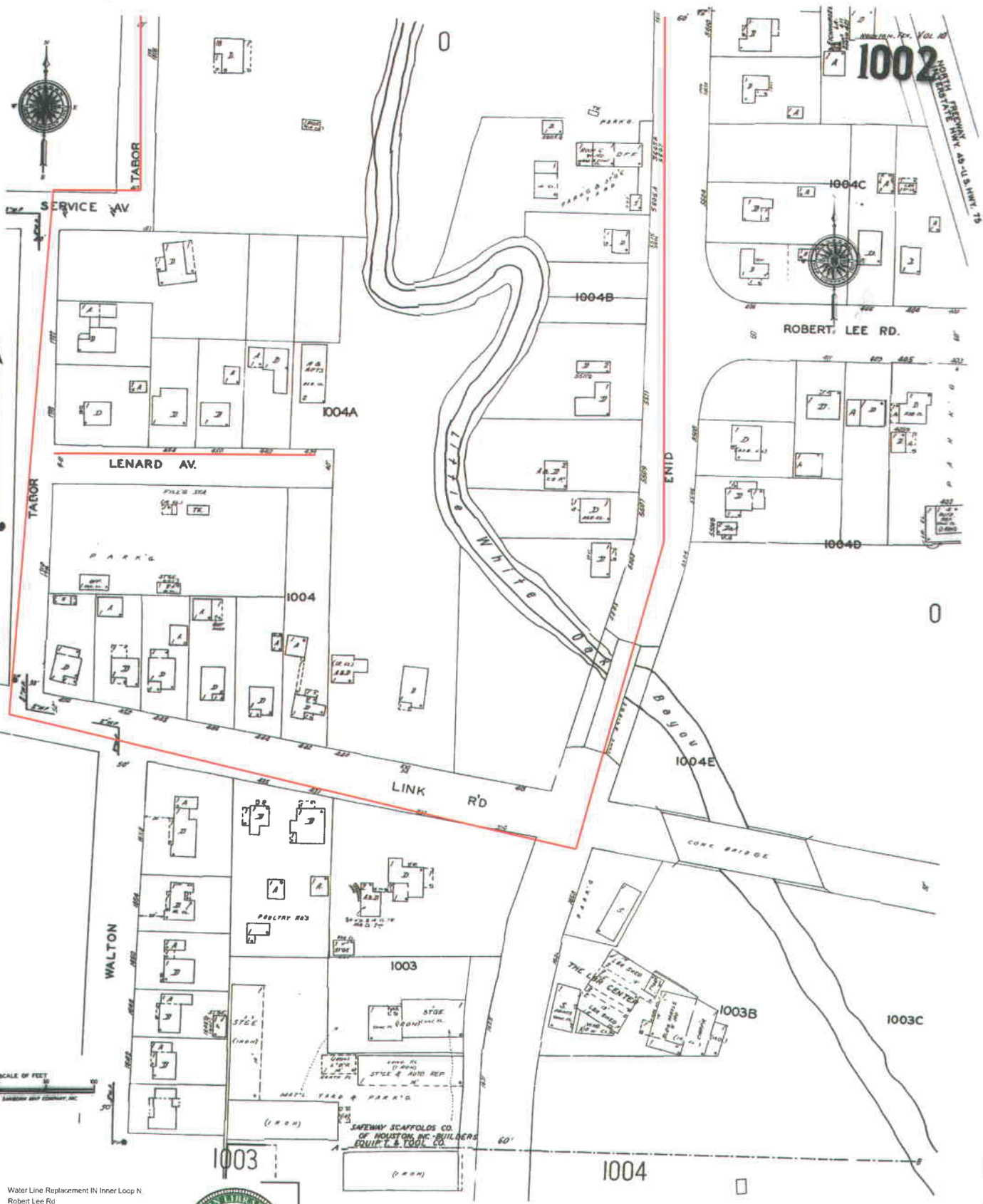
Certification # 0287-4D17-92DA

SCALE OF FEET
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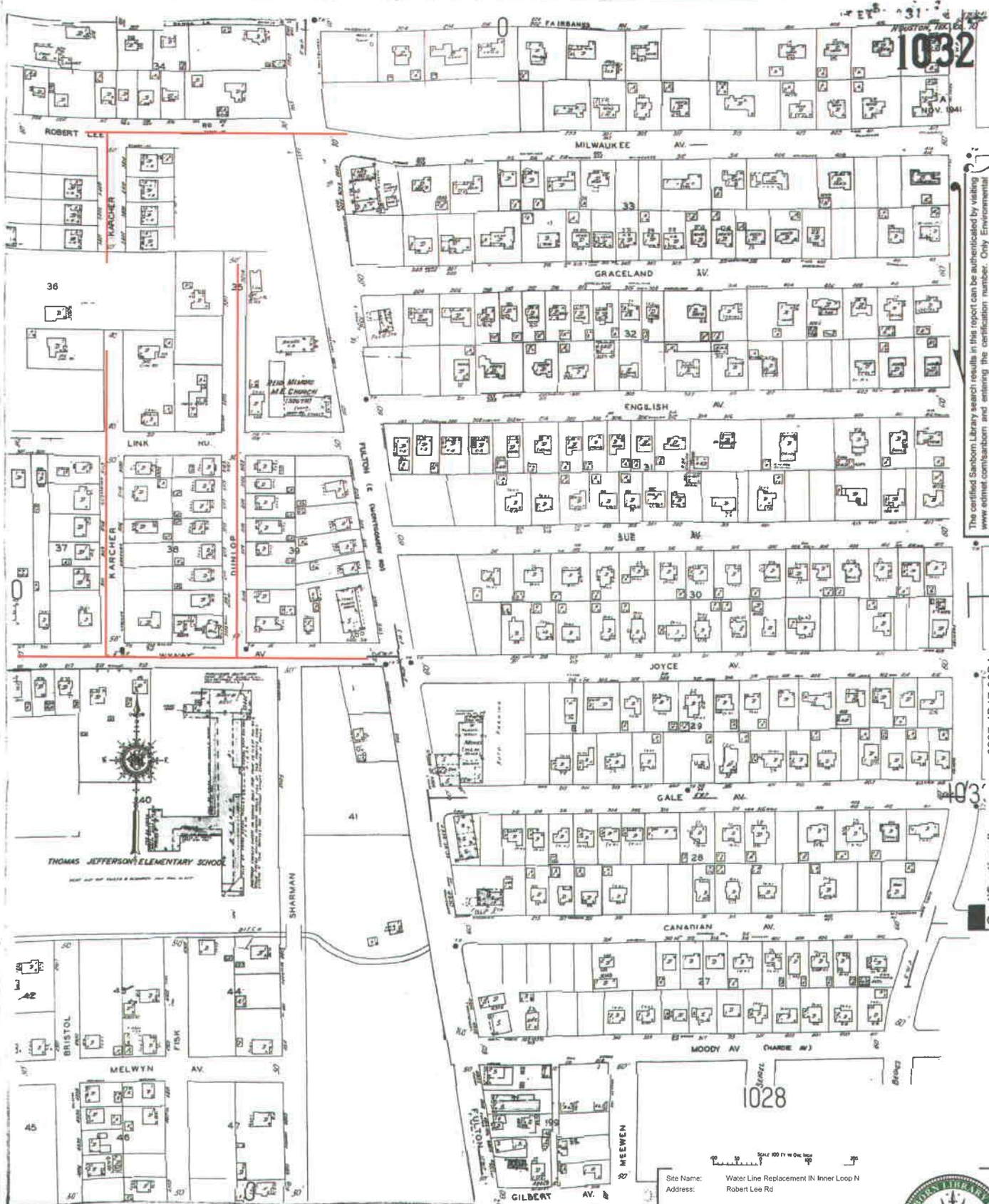
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Address: Robert Lee Rd
City, ST, ZIP: Houston TX 77009
Client: Associated Testing Labs
EDR Inquiry: 3255999-3
Order Date: 2/9/2012 3:14:05 PM
Certification #: 0287-4D17-92DA
Copyright: 1970



SAFENNY SCAFFOLDS CO.
OF HOUSTON, INC. BUILDERS
EQUIP. & TOOL CO.



1950 Certified Sanborn Map



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0287-4D17-92DA

Certification #



Site Name: Water Line Replacement IN Inner Loop N
 Address: Robert Lee Rd
 City, ST, ZIP: Houston TX 77009
 Client: Associated Testing Labs
 EDR Inquiry: 3255999 3
 Order Date: 2/9/2013 3:14:05 PM
 Certification #: 0287-4D17-92DA
 Copyright: 1950

3255999 - 3



1950 Certified Sanborn Map

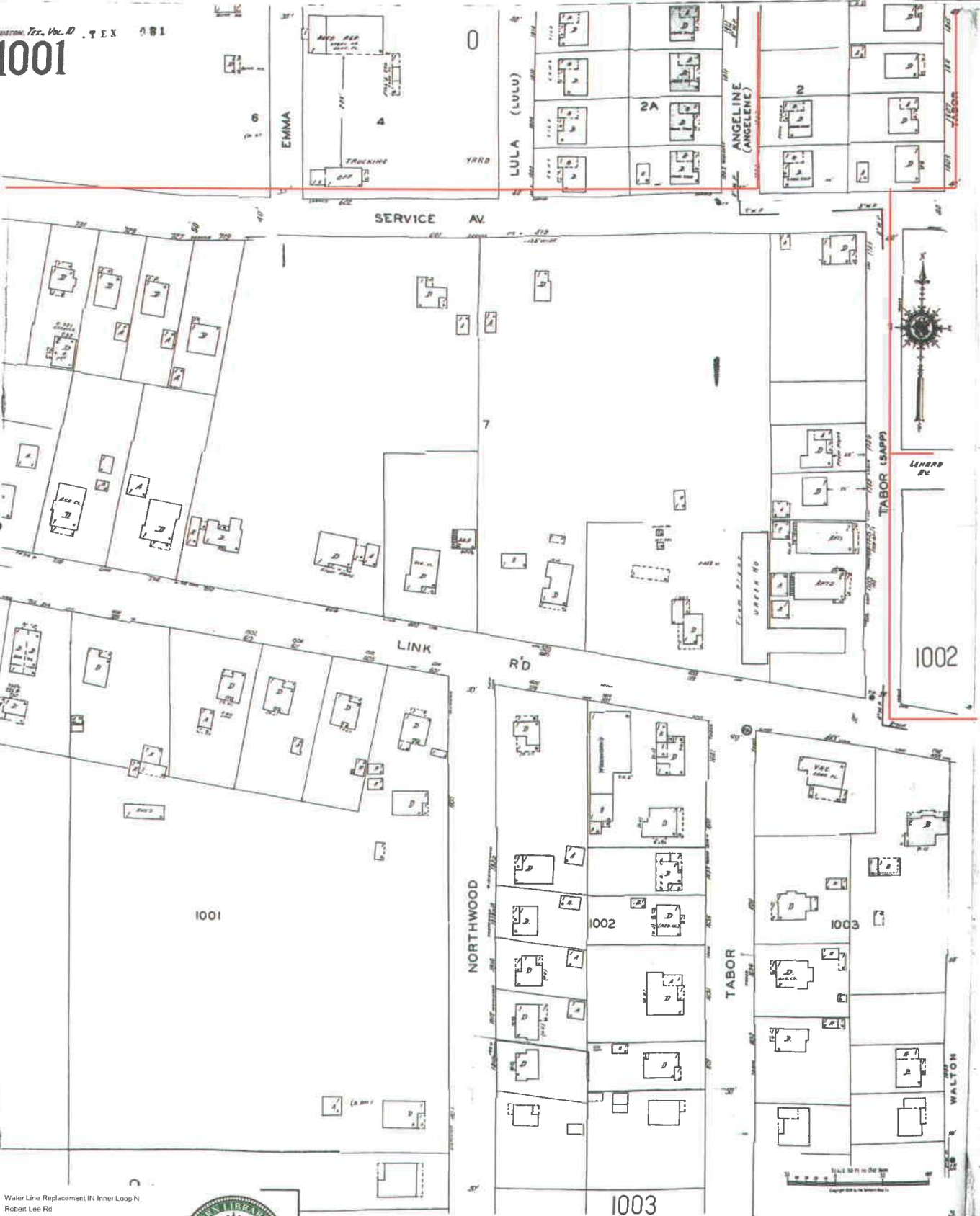
Houston, Tex., Vol. D . TEX 081

1001

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Certification # 0287-4D17-92DA

Copyright 1950



Water Line Replacement IN Inner Loop N.

Robert Lee Rd

City, ST, ZIP Houston TX 77009

Client Associated Testing Labs

EDR Inquiry 3255999-3

Order Date 2/9/2012 3:14:05 PM

Certification # 0287-4D17-92DA



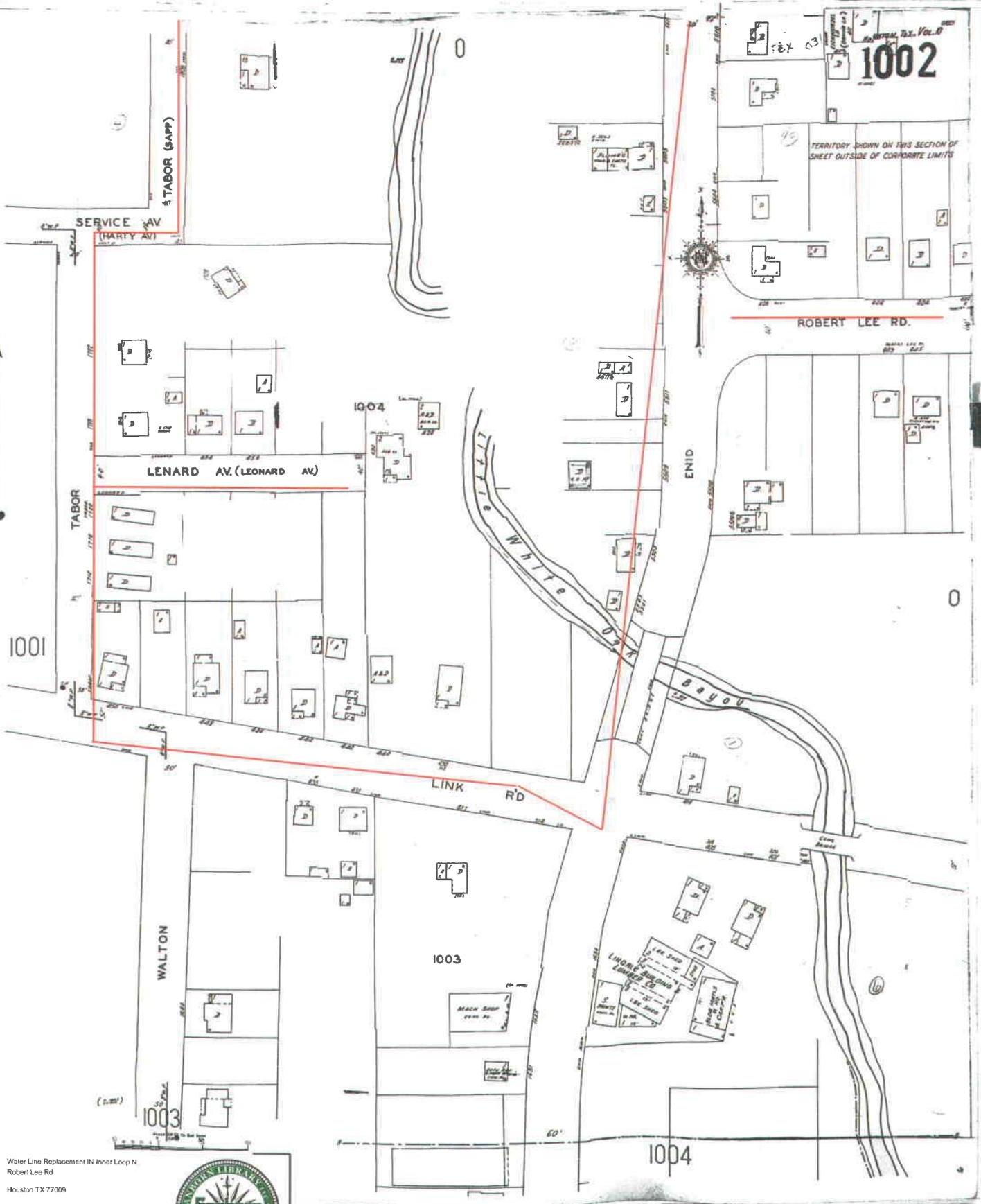
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Certification #

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Name: Water Line Replacement in Inner Loop N
 Address: Robert Lee Rd
 City, ST, ZIP: Houston TX 77009
 Client: Associated Testing Labs
 EDR Inquiry: 3255999-3
 Order Date: 2/9/2012 3:14:05 PM
 Certification #: 0287-4D17-92DA
 Copyright: 1950



1929 Certified Sanborn Map

Houston, Tex., Vol. 10
1002

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Certification #
0287-4D17-92DA

Address: Water Line Replacement IN Inner Loop N.
Robert Lee Rd
City, ST, ZIP: Houston TX 77009
Client: Associated Testing Labs
EDR Inquiry: 3255999 3
Order Date: 2/9/2012 3:14:05 PM
Certification #: 0287-4D17-92DA
Copyright: 1929

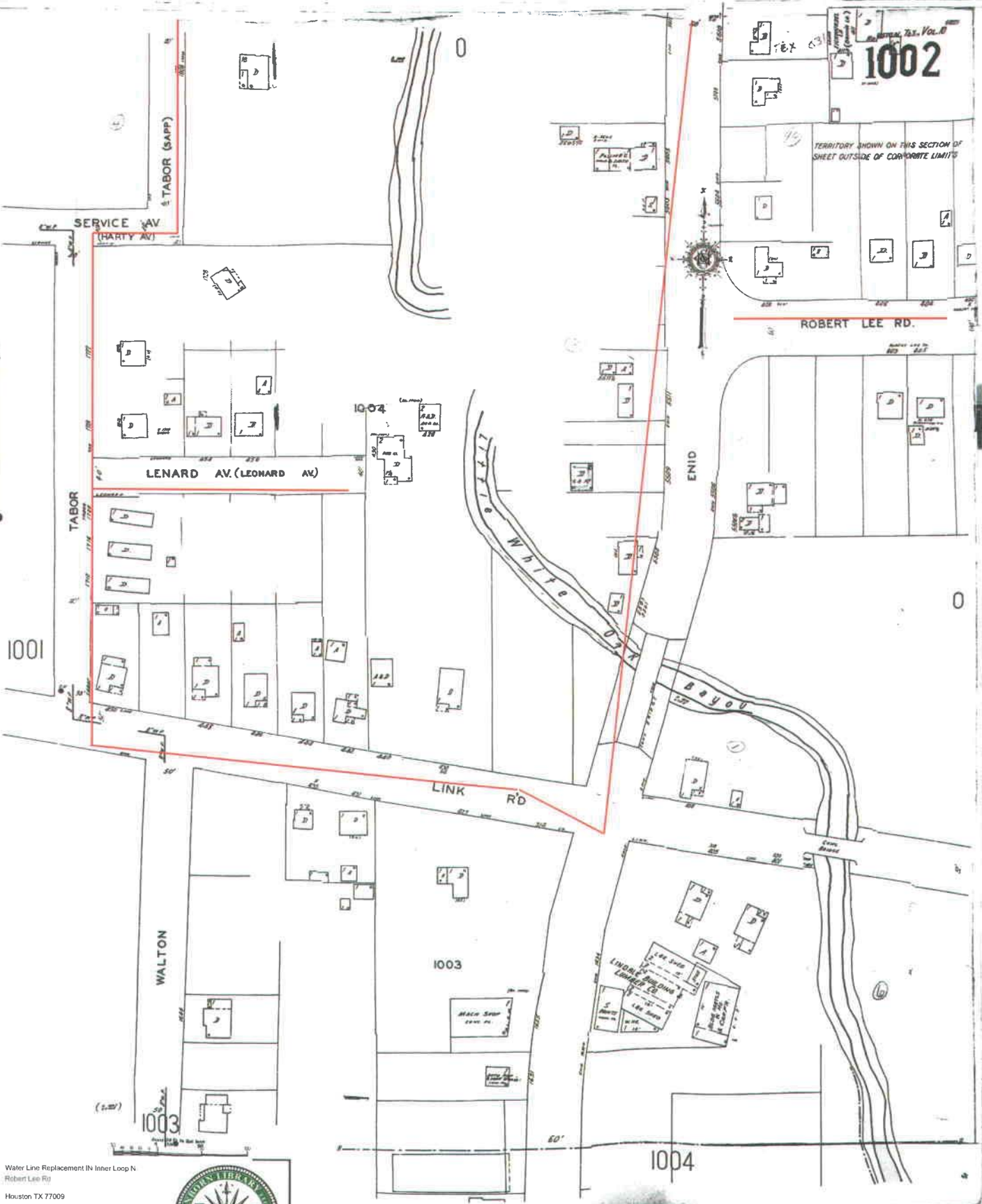


1950 Certified Sanborn Map

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Certification #

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Project: Water Line Replacement In Inner Loop N
 Address: Robert Lee Rd
 City, ST, ZIP: Houston TX 77009
 Client: Associated Testing Labs
 EDR Inquiry: 3255999-3
 Order Date: 2/9/2012 3:14:05 PM
 Certification #: 0287-4D17-92DA
 Copyright: 1950



1929 Certified Sanborn Map

Houston, Tex., Vol. R

1002



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Certification #

0287-4D17-92DA



Water Line Replacement IN Inner Loop N
Robert Lee Rd

City, ST, ZIP: Houston TX 77009

Client: Associated Testing Labs

EDR Inquiry: 3255999 3

Order Date: 2/9/2012 3:14:05 PM

Certification #: 0287-4D17-92DA

Copyright: 1929



.....

ATL, Inc.

3143 Yellowstone Blvd
Houston, TX 77054
Tel. 713-748-3717*223
Fax 713-748-3748
Email: nikki@associatedtesting.com

March 8, 2012

City of Houston Fire Department
7825 Harrisburg
Houston, TX 77012
Email: Michelle.Cisneroz@cityofhouston.net

Attn: Ms. Michelle Cisneroz

To Whom It May Concern:

I am requesting a record search for Hazardous Spills or Hazardous Environmental Responses by the City of Houston Fire Department.

Inner Loop N.

Key Map No: 435 Q,S,T,U,W

Attached is the map with the project area boundary.

I would appreciate your response as soon as possible. Please fax information as soon as possible at 713-748-3748.

Sincerely
Associated Testing Laboratories, Inc.

Nikki Ducey
Nikki Ducey
Environmental Specialist

Environmental, Geotechnical, Construction Material
Testing Company

Nikki Duecy

From: Nikki Duecy [nikki@associatedtesting.com]
Sent: Thursday, March 08, 2012 12:19 PM
To: 'Corpening, Nekiea - HFD'
Subject: Fire Request
Attachments: Fire req..pdf; site map.pdf

This is a fire request for the Inner Loop N project

Nikki Duecy
Environmental Specialist

Associated Testing Laboratories, Inc.

3143 Yellowstone Blvd, Houston TX 77054
Tel: 713-748-3717 * 216, Fax: 713-748-3748
www.associatedtesting.com

TBPE Firm Registration No. F-4560

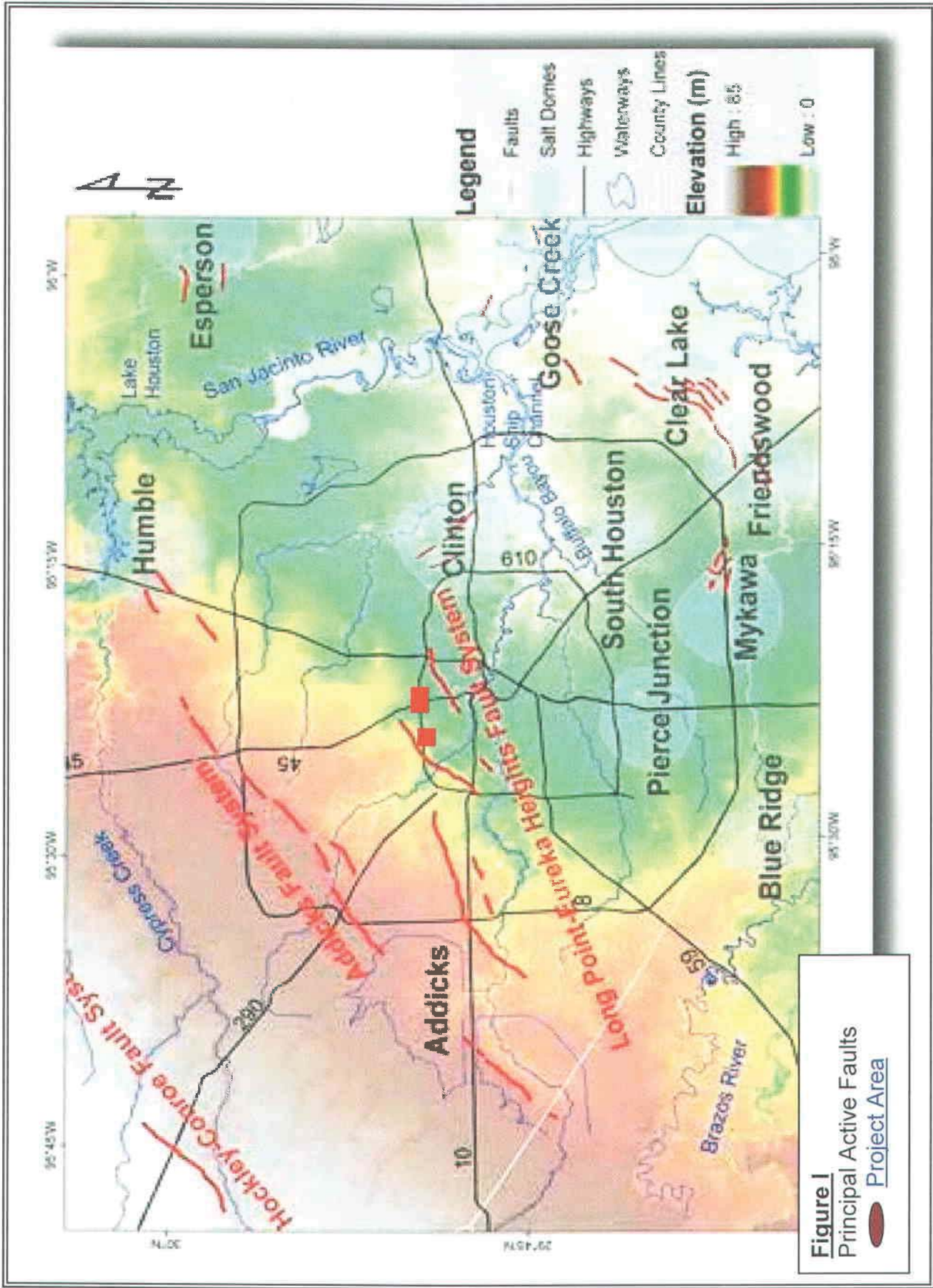
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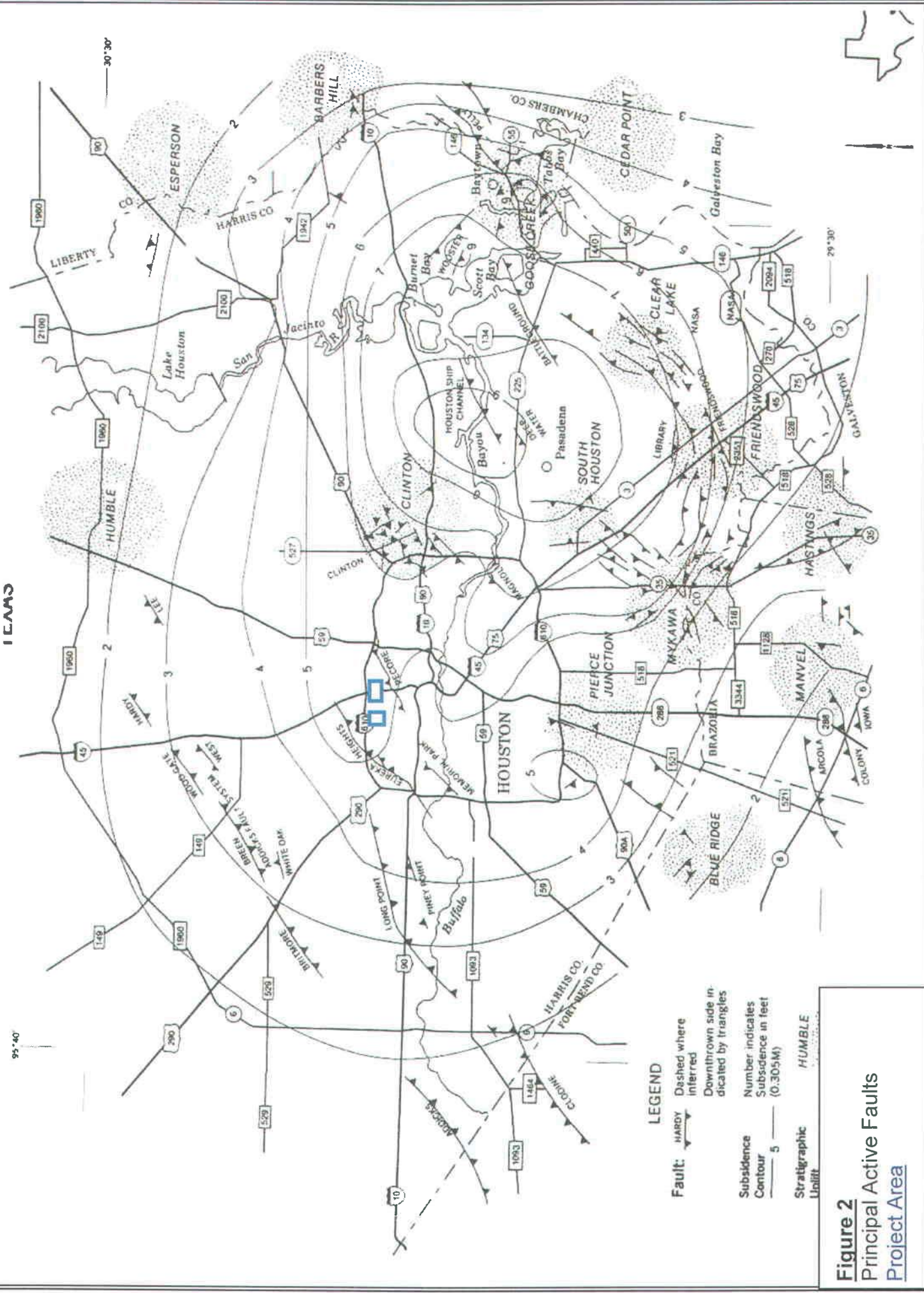
APPENDIX – D

Fault Maps

*Flood-Prone
Area Map*

*Topographic
Maps*



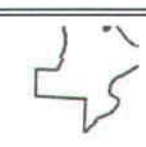


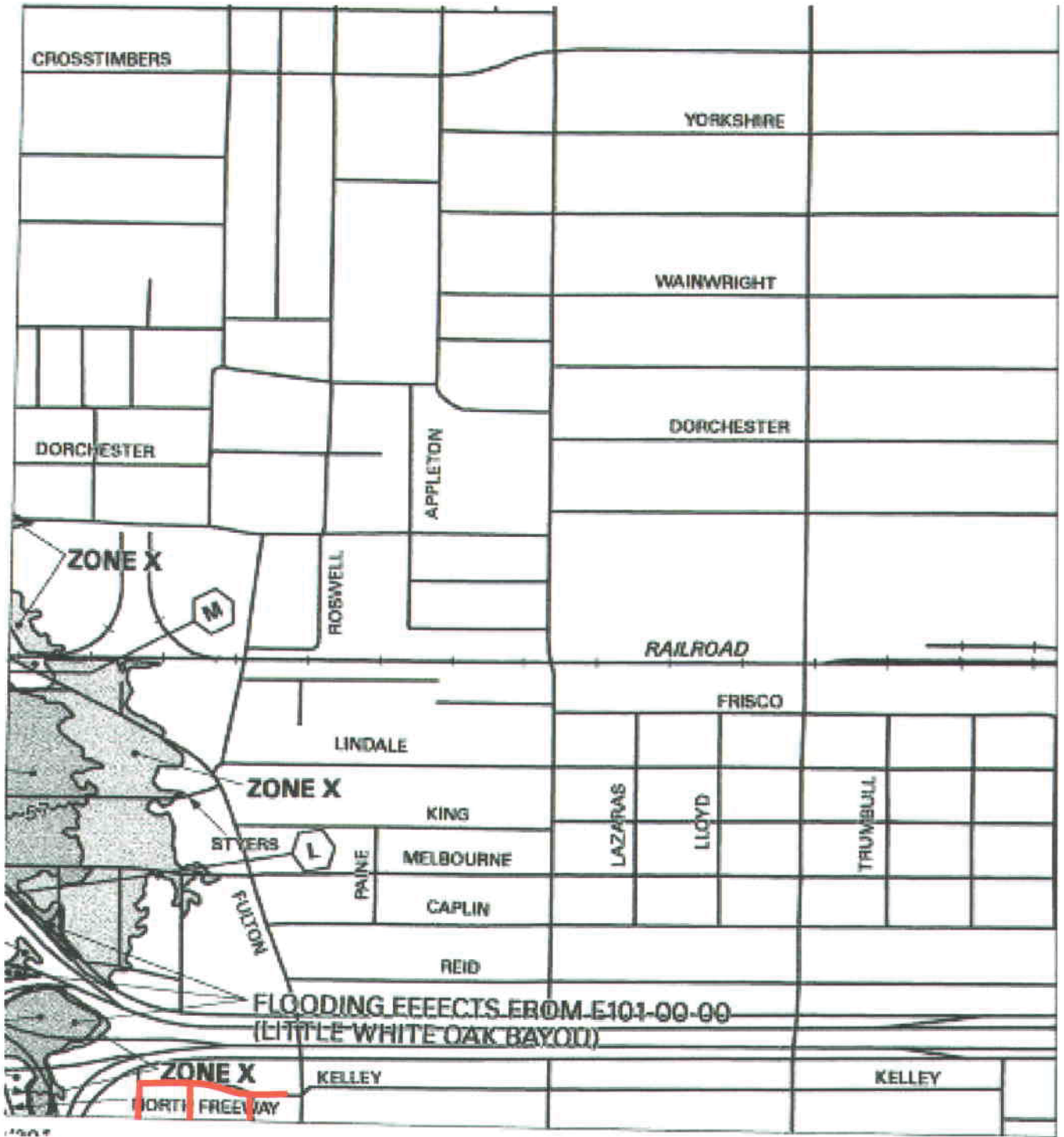
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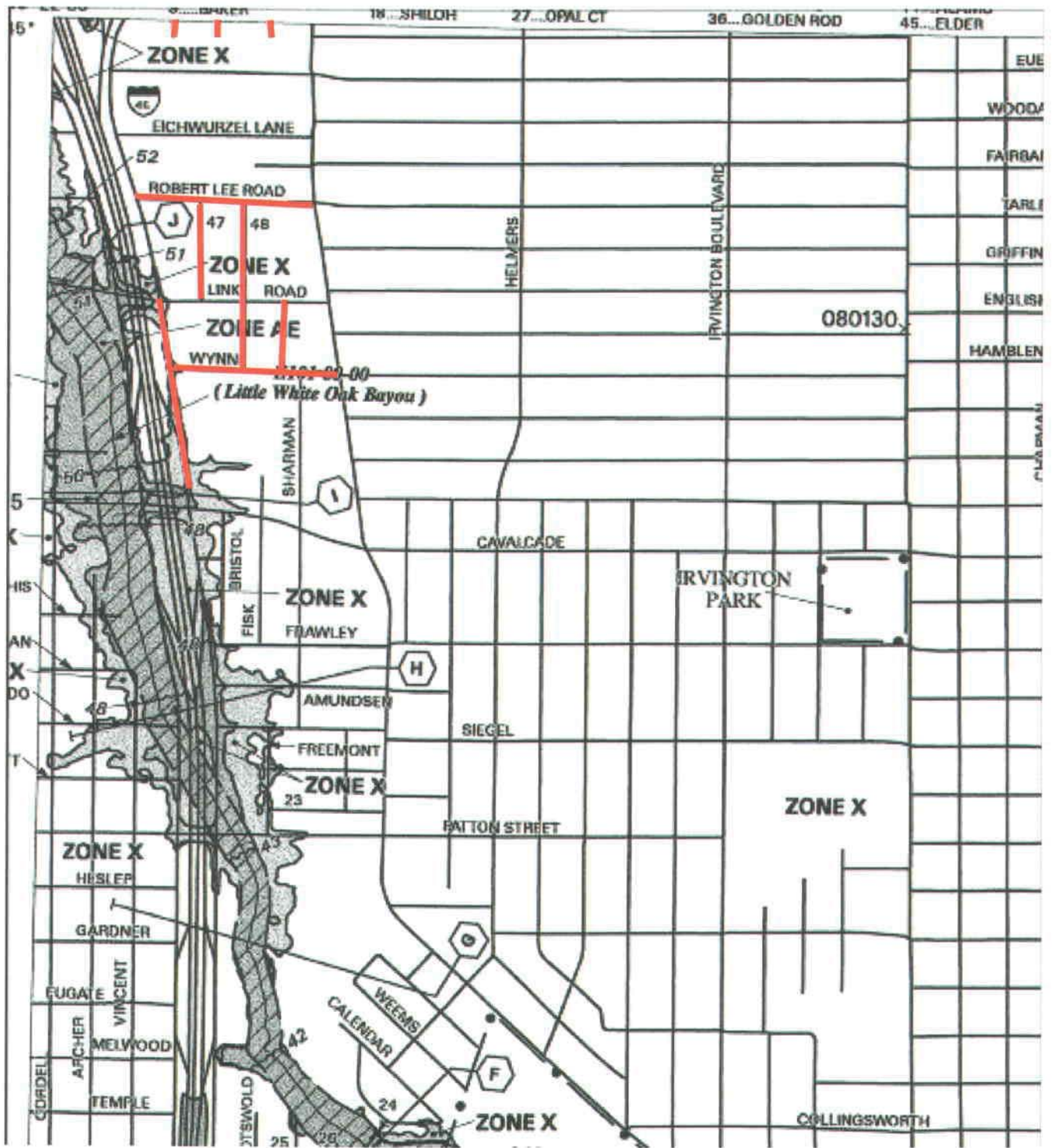
95° 40'

30' 30"

29° 30'







FIRM MAP

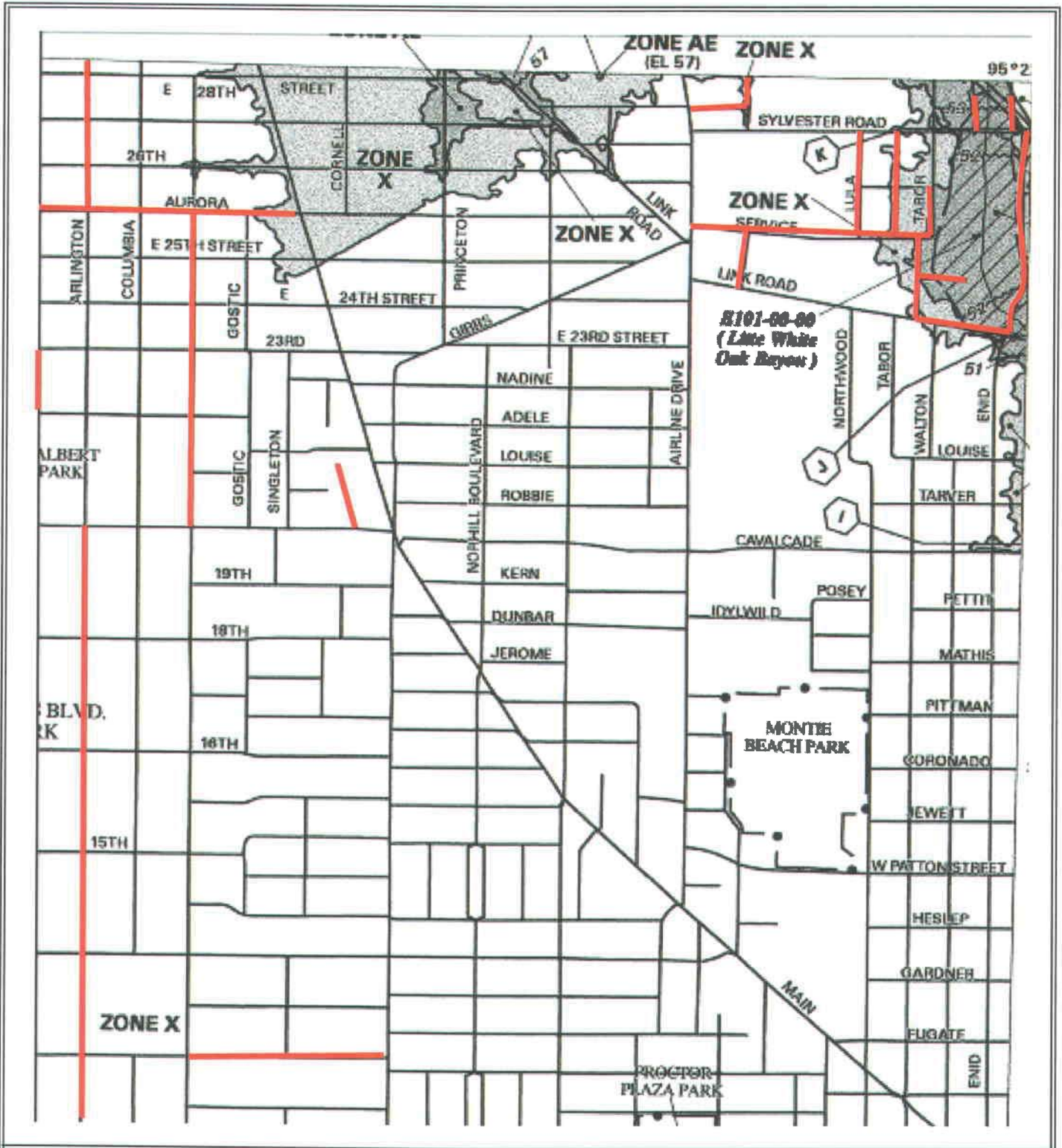
ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N.
Houston, TX*

Project Area

Scale: NTS





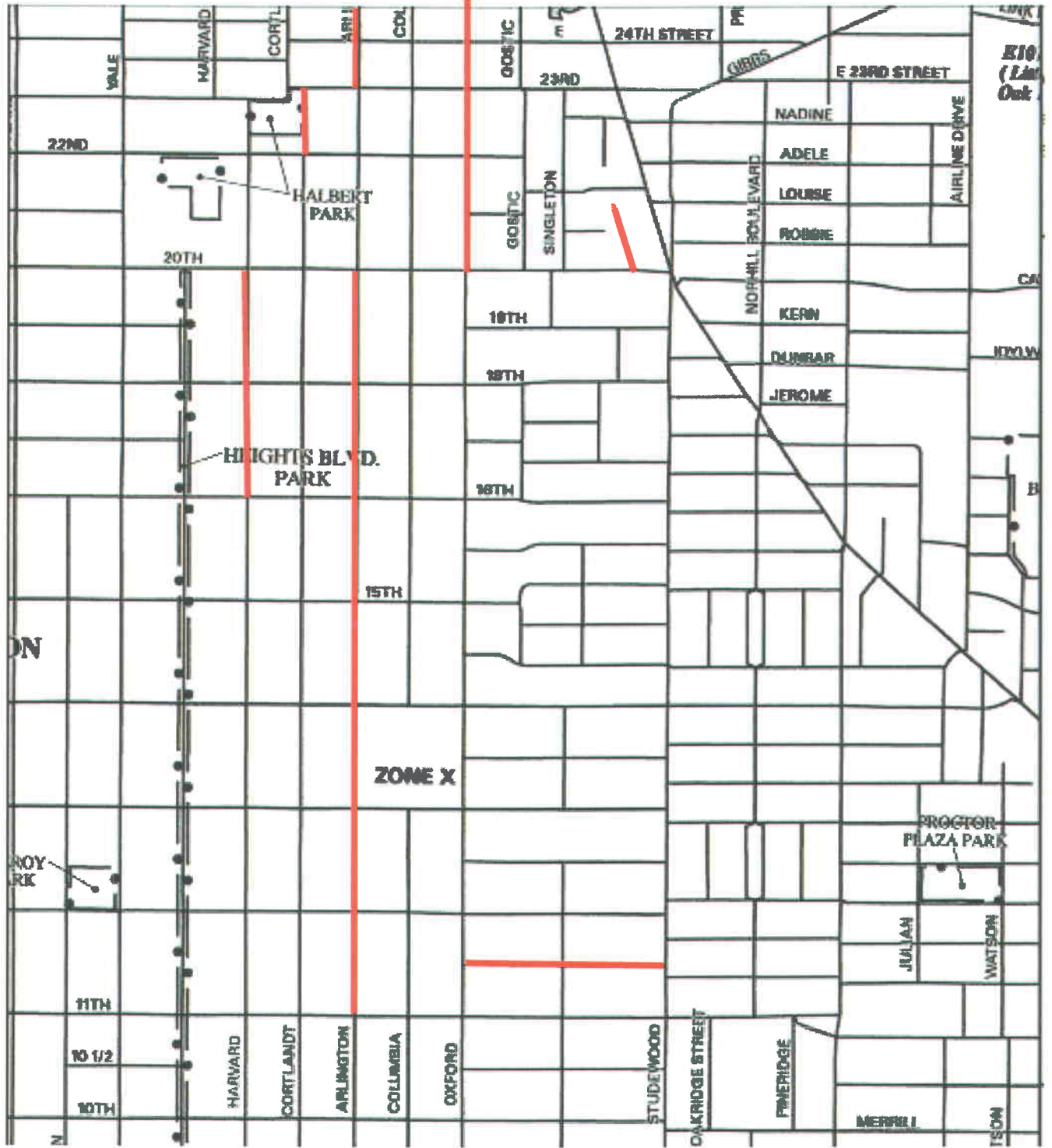
FIRM MAP

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N.
Houston, TX*

Project Area

Scale: NTS



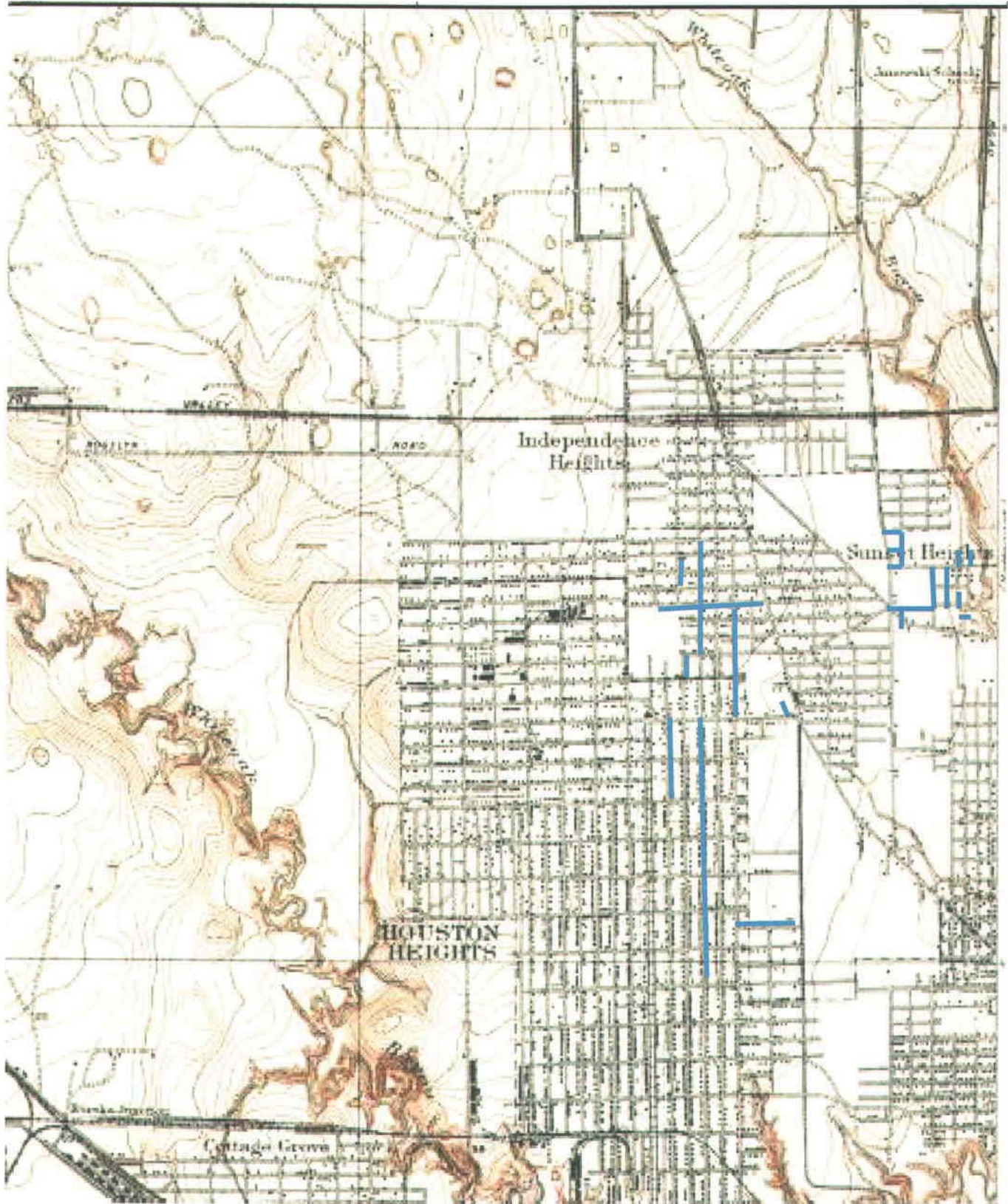
FIRM MAP

ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N.
Houston, TX*

Project Area

Scale: NTS



1922 TOPOGRAPHIC MAP

QUAD: HOUSTON HEIGHTS

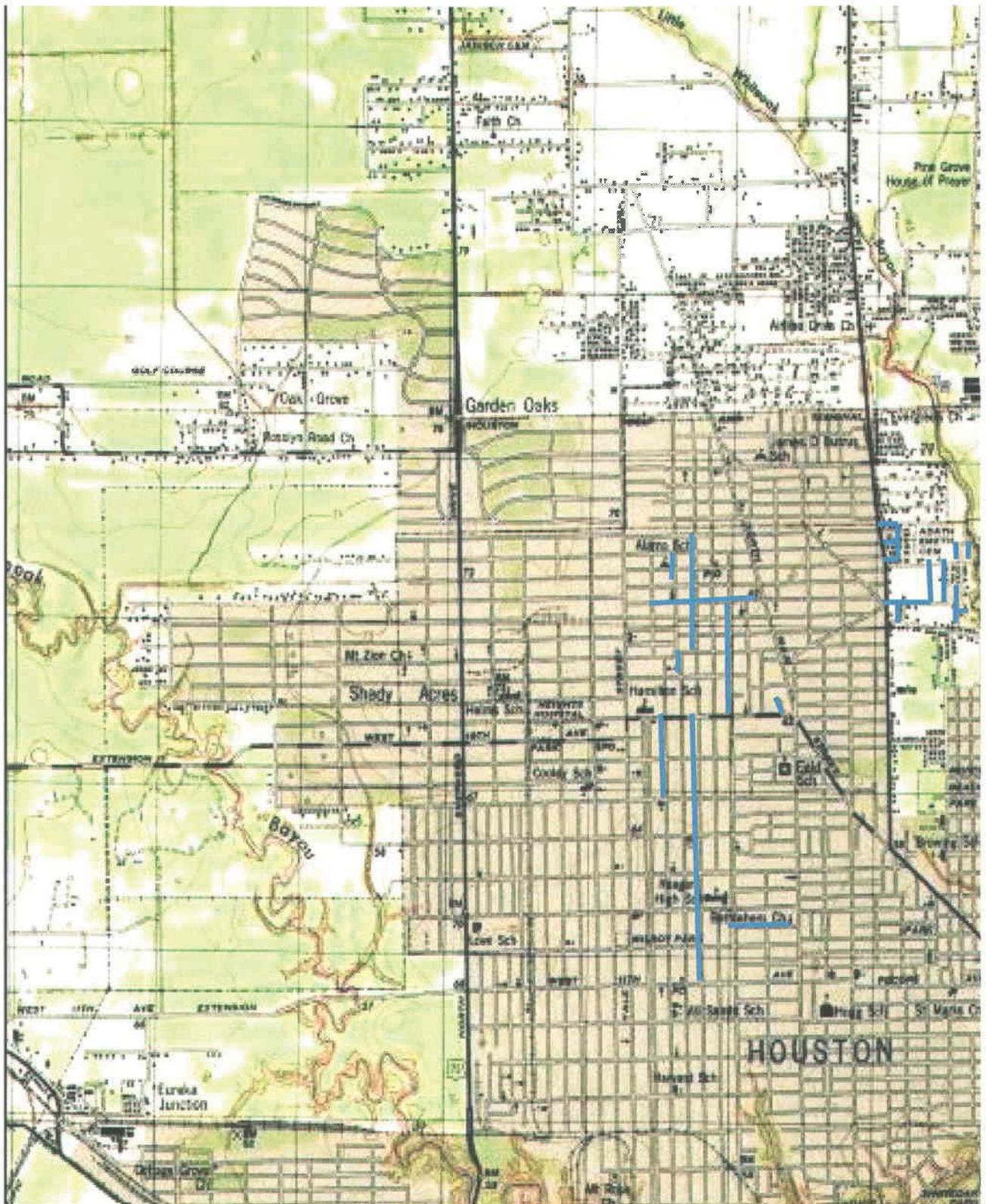
ATL Project No.: E12-105

Site Location: Water Line Replacement in Inner Loop N.
Houston, TX

 Project Area

Scale: NTS





1946 TOPOGRAPHIC MAP

QUAD: HOUSTON HEIGHTS

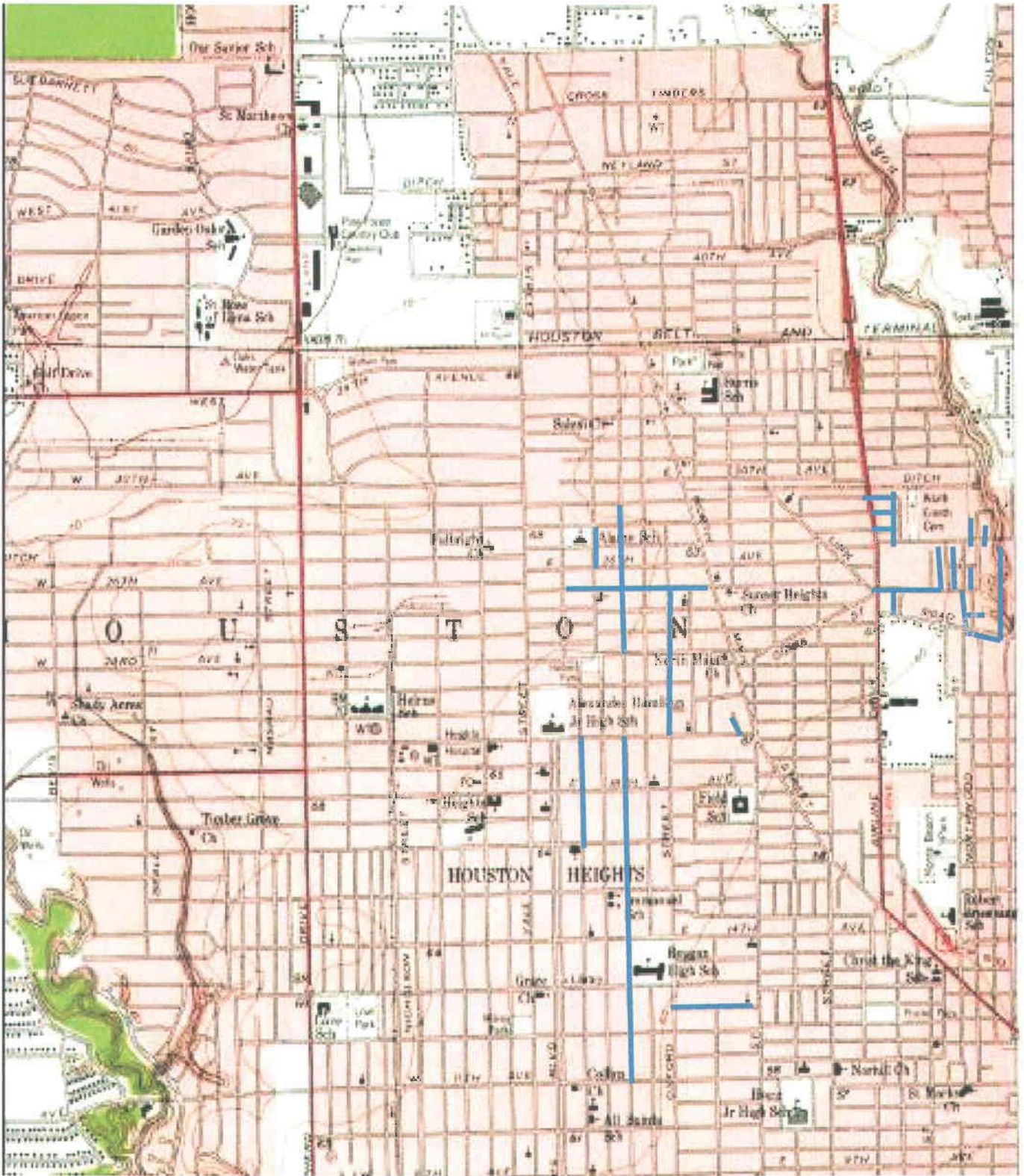
ATL Project No.: E12-105

Site Location: Water Line Replacement in Inner Loop N.,
Houston, TX

 Project Area

Scale: NTS





1955 TOPOGRAPHIC MAP

QUAD: HOUSTON HEIGHTS

ATL Project No.: E12-105

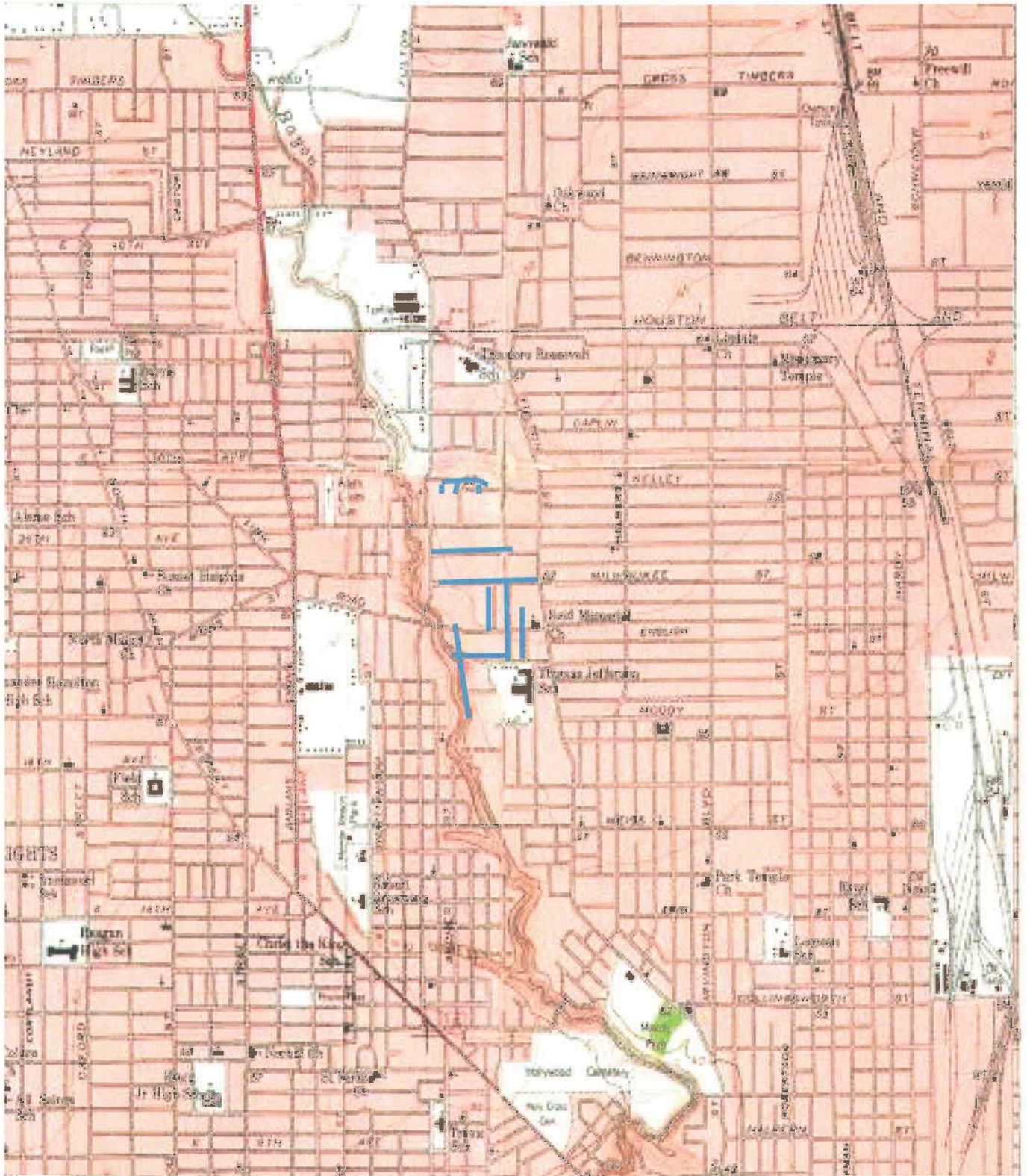
Site Location: Water Line Replacement in Inner Loop N., Houston, TX

Project Area

Scale:

NTS





1955 TOPOGRAPHIC MAP

QUAD: SETTEGAST

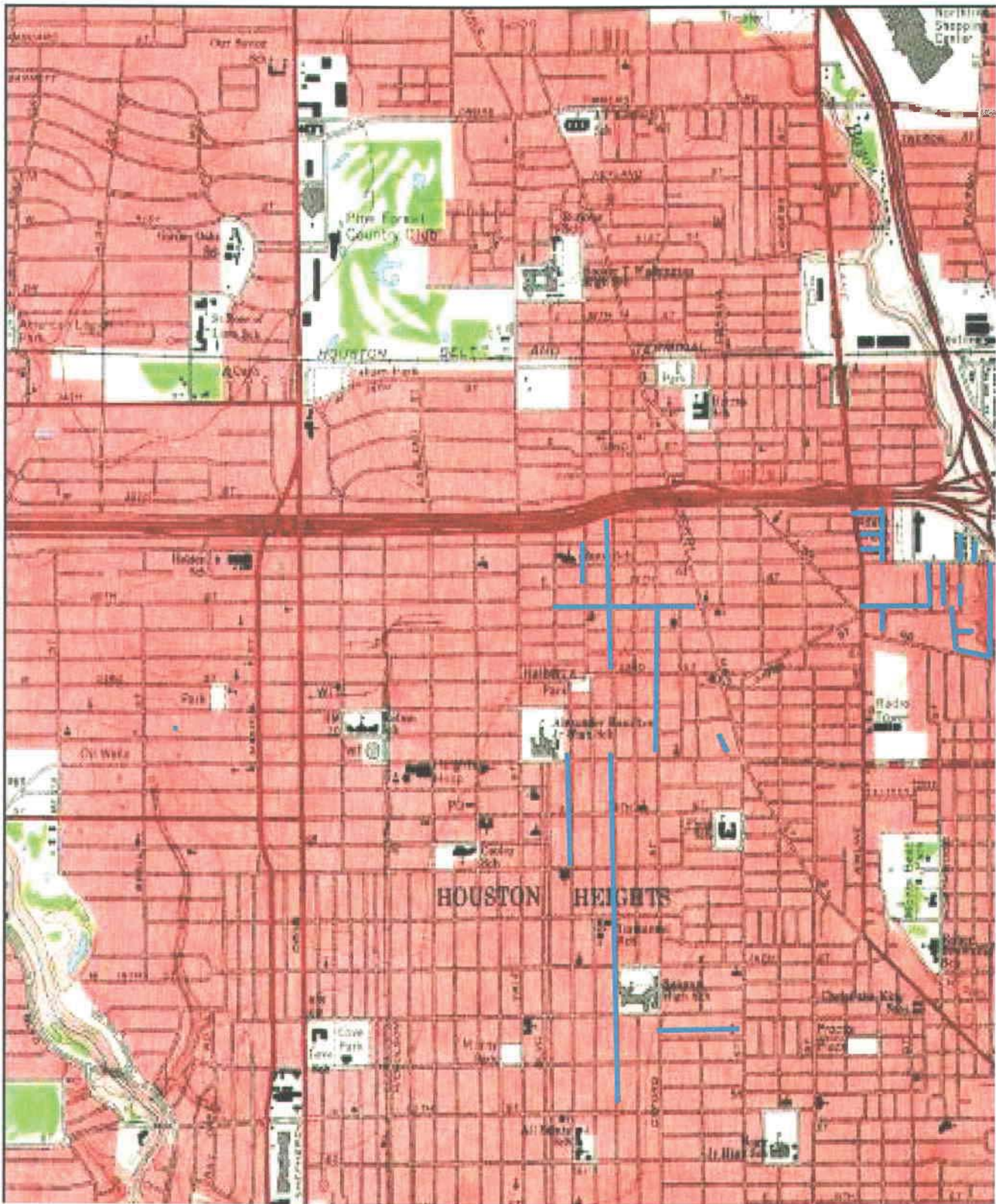
ATL Project No.: E12-105

Site Location: Water Line Replacement in Inner Loop N.,
Houston, TX

 Project Area

Scale: NTS





1967 TOPOGRAPHIC MAP

QUAD: HOUSTON HEIGHTS

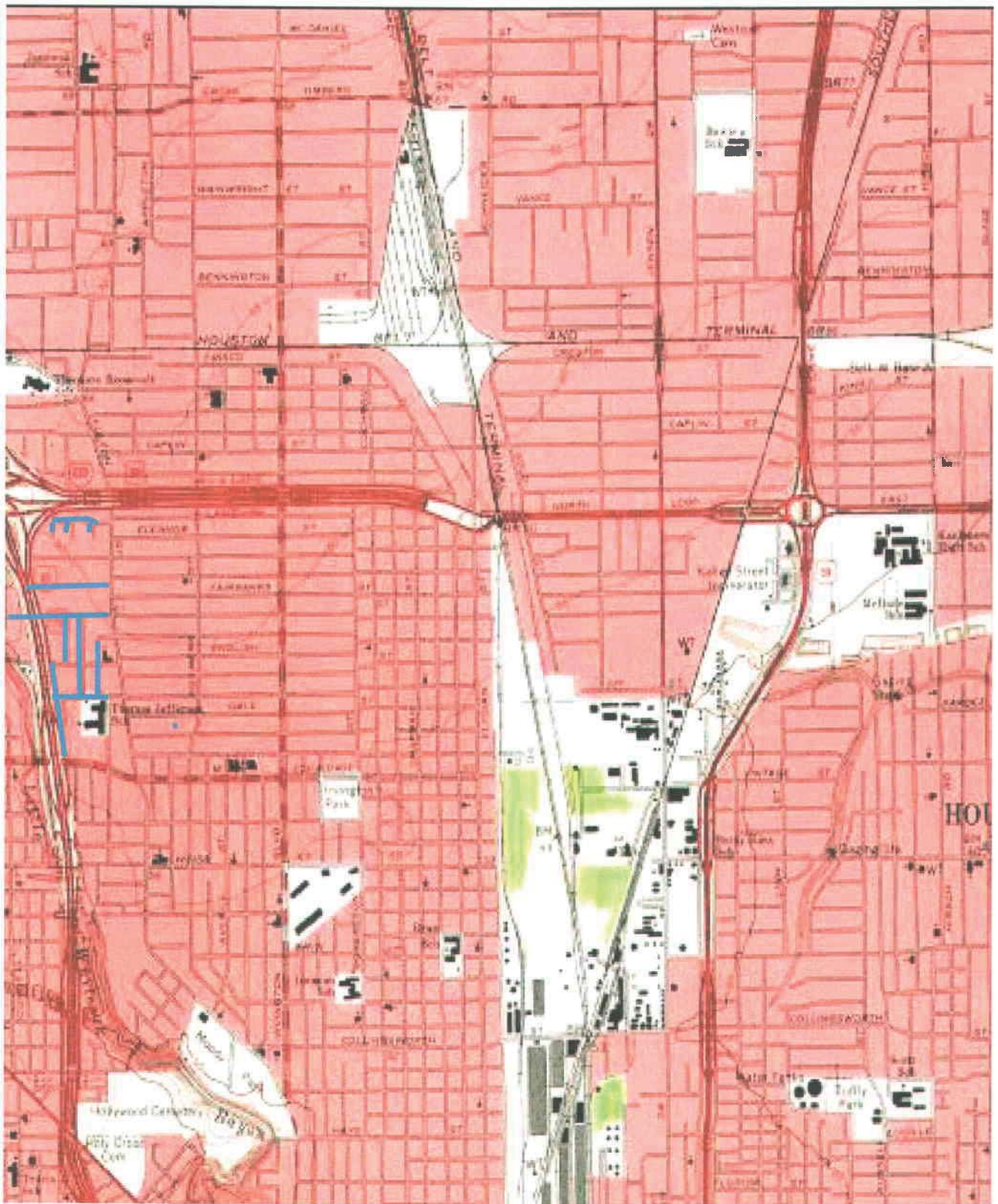
ATL Project No.: E12-105

*Site Location: Water Line Replacement in Inner Loop N.,
Houston, TX*

Project Area

Scale: NTS





1967 TOPOGRAPHIC MAP

QUAD: SETTEGAST

ATL Project No.: E12-105

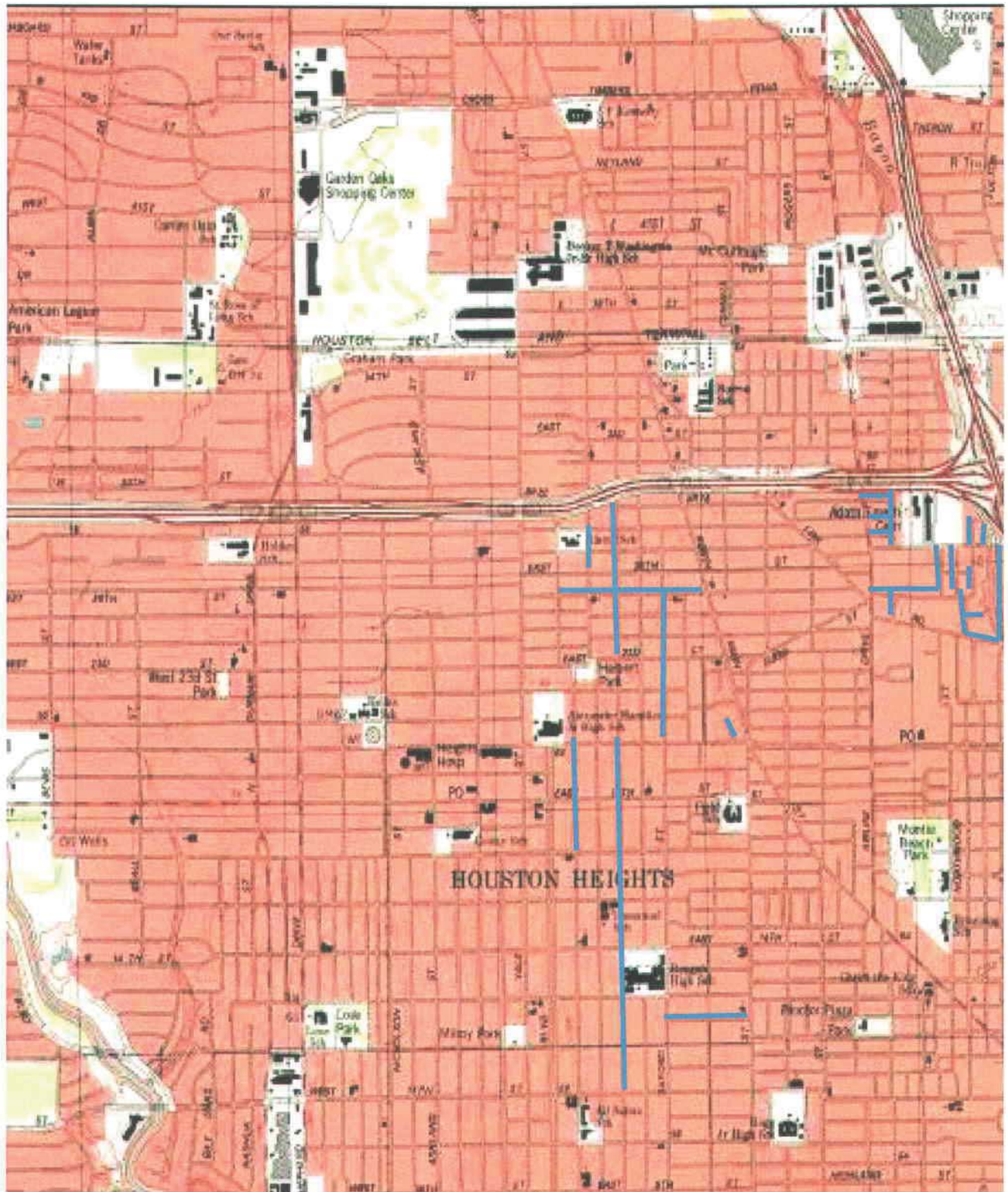
*Site Location: Water Line Replacement in Inner Loop N.,
Houston, TX*



Project Area

Scale: NTS





1982 TOPOGRAPHIC MAP

QUAD: HOUSTON HEIGHTS

ATL Project No.: E12-105

Site Location: Water Line Replacement in Inner Loop N.,

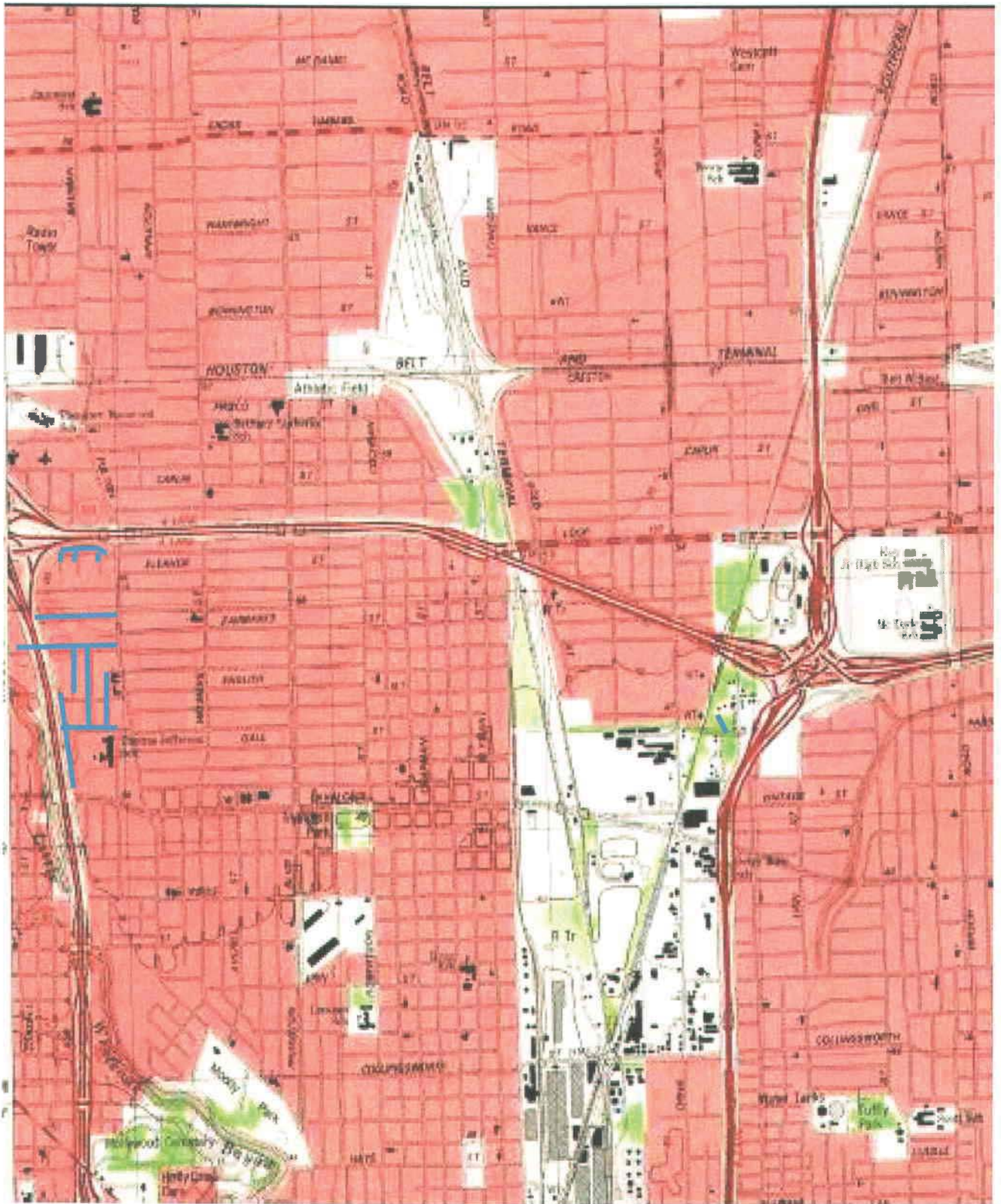
Houston, TX

Project Area

Scale:

NTS





1982 TOPOGRAPHIC MAP

QUAD: SETTEGAST

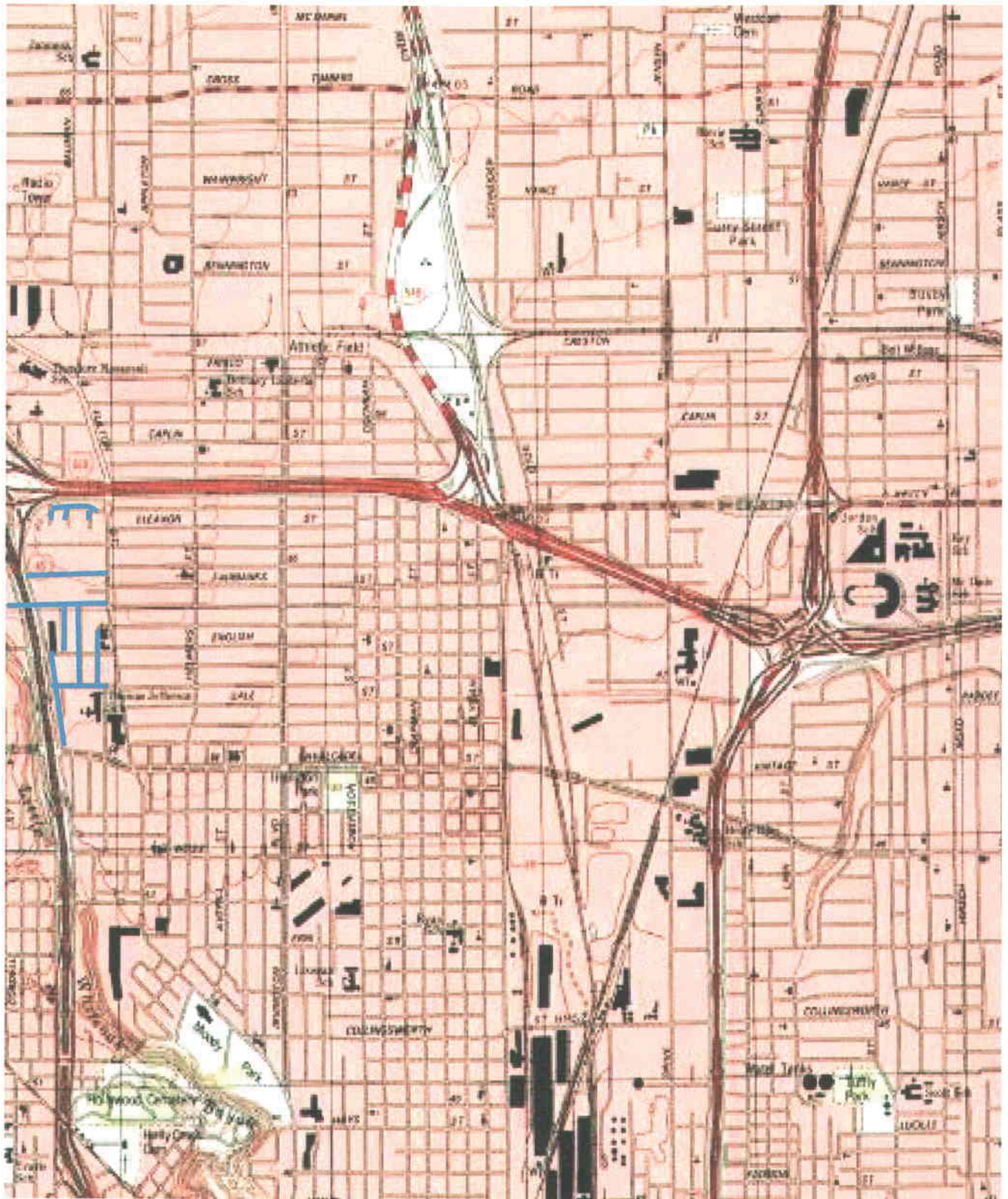
ATL Project No.: E12-105

Site Location: Water Line Replacement in Inner Loop N.,
Houston, TX

 Project Area

Scale: NTS





1995 TOPOGRAPHIC MAP

QUAD: SETTEGAST

ATL Project No.: E12-105

Site Location: Water Line Replacement in Inner Loop N.,
Houston, TX

 Project Area

Scale: NTS



APPENDIX - E

*Regulatory and
Government
Records Search*

Water Line Replacement IN Inner Loop N.

Robert Lee Rd
Houston, TX 77009

Inquiry Number: 03255999.2r
February 09, 2012

The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road
Milford, CT 06461
Toll Free: 800.352.0050
www.edrnet.com

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with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

ROBERT LEE RD
HOUSTON, TX 77009

COORDINATES

Latitude (North): 29 8093000 - 29° 48' 33.48"
Longitude (West): 95.3728000 - 95° 22' 22.08"
Universal Transverse Mercator: Zone 15
UTM X (Meters): 270674.7
UTM Y (Meters): 3299836.8
Elevation: 59 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 29095-G4 HOUSTON HEIGHTS, TX
Most Recent Revision: 1995

East Map: 29095-G3 SETTEGAST, TX
Most Recent Revision: 1995

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year: 2010
Source: USDA

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List

EXECUTIVE SUMMARY

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

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY..... Federal Facility Site Information listing

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators
RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

SHWS..... State Superfund Registry

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

SWF/LF..... Permitted Solid Waste Facilities
CLI..... Closed Landfill Inventory
WasteMgt..... Commercial Hazardous & Solid Waste Management Facilities

State and tribal leaking storage tank lists

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

State and tribal registered storage tank lists

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

EXECUTIVE SUMMARY

FEMA UST..... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Site Assessments

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI..... Open Dump Inventory

INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

DEL SHWS..... Deleted Superfund Registry Sites

PRIORITYCLEANERS..... Dry Cleaner Remediation Program Prioritization List

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

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS..... Land Use Control Information System

LIENS..... Environmental Liens Listing

HIST LIENS..... Environmental Liens Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... Spills Database

Other Ascertainable Records

DOT OPS..... Incident and Accident Data

DOD..... Department of Defense Sites

FUDS..... Formerly Used Defense Sites

CONSENT..... Superfund (CERCLA) Consent Decrees

ROD..... Records Of Decision

UMTRA..... Uranium Mill Tailings Sites

MINES..... Mines Master Index File

TRIS..... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

FFTS..... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

EXECUTIVE SUMMARY

HIST FTTS.....	FIFRA/TSCA Tracking System Administrative Case Listing
SSTS.....	Section 7 Tracking Systems
ICIS.....	Integrated Compliance Information System
PADS.....	PCB Activity Database System
MLTS.....	Material Licensing Tracking System
RADINFO.....	Radiation Information Database
FINDS.....	Facility Index System/Facility Registry System
RAATS.....	RCRA Administrative Action Tracking System
IOP.....	Innocent Owner/Operator Program
NPDES.....	NPDES Facility List
UIC.....	Underground Injection Wells Database Listing
ENF.....	Notice of Violations Listing
Ind. Haz Waste.....	Industrial & Hazardous Waste Database
ED AQUIF.....	Edwards Aquifer Permits
AIRS.....	Current Emission Inventory Data
MSD.....	Municipal Settings Designations Database
TIER 2.....	Tier 2 Chemical Inventory Reports
RWS.....	Radioactive Waste Sites
INDIAN RESERV.....	Indian Reservations
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
PCB TRANSFORMER.....	PCB Transformer Registration Database
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
COAL ASH DOE.....	Sleam-Electric Plan Operation Data
GCC.....	Groundwater Contamination Cases
FINANCIAL ASSURANCE.....	Financial Assurance Information Listing

EDR PROPRIETARY RECORDS

EDR Proprietary Records

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

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

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

EXECUTIVE SUMMARY

of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/15/2011 has revealed that there are 2 RCRA-SQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
HOME DEPOT USA HD0577	999 NORTH LOOP	WNW 1/8 - 1/4 (0.231 mi.)	92	161
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
STAR DISPOSAL SYSTEMS	1626 ENID	S 1/8 - 1/4 (0.125 mi.)	L61	114

State and tribal leaking storage tank lists

LPST: The Leaking Petroleum Storage Tank Incident Reports contain an inventory of reported leaking petroleum storage tank incidents. The data come from the Texas Commission on Environmental Quality's Leaking Petroleum Storage Tank Database.

A review of the LPST list, as provided by EDR, and dated 01/04/2012 has revealed that there are 22 LPST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PRECISION ENGINE REBUILDING Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	3225 NORTH FRWY	0 - 1/8 (0.000 mi.)	18	28
K & K AUTO REPAIR Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	5316 FULTON ST	E 0 - 1/8 (0.004 mi.)	D21	52
DANNA MOTOR Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	2301 AIRLINE DR	SSW 0 - 1/8 (0.077 mi.)	I45	81
MACH INDUSTRIAL GROUP LP Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	6119 FULTON	N 0 - 1/8 (0.093 mi.)	51	102
QUICK CHECK FOOD STORE Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	2101 AIRLINE DR	S 1/8 - 1/4 (0.182 mi.)	P74	130
WC FOSTER Status Code: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING	1849 AIRLINE	S 1/4 - 1/2 (0.319 mi.)	U102	201
KWIK TRIP TEXACO Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1836 A AIRLINE DR	S 1/4 - 1/2 (0.329 mi.)	U103	208
IRVINGTON SHELL Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	718 NORTH LOOP E	E 1/4 - 1/2 (0.439 mi.)	107	228
STOP N GO STORE 2516 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	6412 N MAIN	W 1/4 - 1/2 (0.472 mi.)	108	237
HOUSTON FACILITY Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	102 BENNINGTON ST	N 1/4 - 1/2 (0.481 mi.)	109	237
STARSTOP 22 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	733 NORTH LOOP	W 1/4 - 1/2 (0.486 mi.)	V110	251
CHEVRON FAC 108129 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	717 N LOOP E	W 1/4 - 1/2 (0.498 mi.)	V111	260
EXXON 6 4430 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	5824 N MAIN	SW 1/4 - 1/2 (0.499 mi.)	112	261

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MAAS FLANGE TRI L & R CO Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1515 SYLVESTER	0 - 1/8 (0.000 mi.)	16	27
EXXON RS 67109 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	101 CAVALCADE ST	S 1/4 - 1/2 (0.253 mi.)	97	166
DAVIS INN Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	100 W CAVALCADE	S 1/4 - 1/2 (0.268 mi.)	T98	178
DIAMOND SHAMROCK 273 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	202 CAVALCADE	S 1/4 - 1/2 (0.270 mi.)	99	178
KERR MCGEE 124 9048 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	115 W CAVALCADE ST	S 1/4 - 1/2 (0.275 mi.)	T100	187
SOUTHLINE EQUIPMENT CO Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	700 W CAVALCADE	S 1/4 - 1/2 (0.311 mi.)	101	196
METRO-PROPERTIES Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1302 CORDELL ST	S 1/4 - 1/2 (0.348 mi.)	104	217
SHELL Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	2926 NORTH FWY	S 1/4 - 1/2 (0.385 mi.)	105	221
PAUL H DAWSON Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1802 AIRLINE DR	S 1/4 - 1/2 (0.406 mi.)	106	222

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 01/04/2012 has revealed that there are 16 UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
QUALEX	5616 FULTON ST	0 - 1/8 (0.000 mi.)	A5	8
FULTON FOOD STORE	5604 FULTON ST	0 - 1/8 (0.000 mi.)	A6	11
P & H FOOD 2	5902 FULTON ST	0 - 1/8 (0.000 mi.)	15	21
PRECISION ENGINE REBUILDING	3225 NORTH FRWY	0 - 1/8 (0.000 mi.)	18	28
K & K AUTO REPAIR	5316 FULTON ST	E 0 - 1/8 (0.004 mi.)	D21	52
BABY GAIN FOOD STORES	2440 AIRLINE DR	W 0 - 1/8 (0.012 mi.)	G27	61
COMMERCIAL PROPERTY	2501 AIRLINE DR	W 0 - 1/8 (0.014 mi.)	G32	68
SUNMART 455	2803 AIRLINE DR	W 0 - 1/8 (0.016 mi.)	F37	73
DANNA MOTOR	2301 AIRLINE DR	SSW 0 - 1/8 (0.077 mi.)	I45	81
QUICK CHECK FOOD STORE	2101 AIRLINE DR	S 1/8 - 1/4 (0.182 mi.)	P74	130
HOUSTON FRUITLAND INC	924 ADELE	SSW 1/8 - 1/4 (0.202 mi.)	R82	139
REY S SERVICE CENTER	2004 AIRLINE DR	S 1/8 - 1/4 (0.225 mi.)	P89	149
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
TRI L & R COMPANY	1843 ANGELINE ST	0 - 1/8 (0.000 mi.)	B19	46
AUTO CLINIC	5019 FULTON	SSE 0 - 1/8 (0.117 mi.)	M58	110
STAR DISPOSAL SYSTEMS	1626 ENID	S 1/8 - 1/4 (0.125 mi.)	L61	114
SAFWAY SCAFFODS CO OF HOUSTON	1617 ENID ST	S 1/8 - 1/4 (0.140 mi.)	L64	123

EXECUTIVE SUMMARY

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the AST list, as provided by EDR, and dated 01/04/2012 has revealed that there is 1 AST site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
QUICK CHECK FOOD STORE	2101 AIRLINE DR	S 1/8 - 1/4 (0.182 mi.)	P76	135

State and tribal institutional control / engineering control registries

AUL: Sites that have institutional controls.

A review of the AUL list, as provided by EDR, and dated 01/11/2012 has revealed that there is 1 AUL site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PRECISION ENGINE REBUILDING	3225 NORTH FRWY	0 - 1/8 (0.000 mi.)	18	28

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Sites.

A review of the VCP list, as provided by EDR, and dated 01/11/2012 has revealed that there is 1 VCP site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PRECISION ENGINE REBUILDING	3225 NORTH FRWY	0 - 1/8 (0.000 mi.)	18	28

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

RCRA-NonGen: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 06/15/2011 has revealed that there are 7 RCRA-NonGen sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PRECISION ENGINE REBUILDING	3225 NORTH FRWY	0 - 1/8 (0.000 mi.)	18	28
DANNA MOTOR	2301 AIRLINE DR	SSW 0 - 1/8 (0.077 mi.)	145	81
MOBIL OIL CORPORATION	1525 N LOOP 610 W AND E	N 0 - 1/8 (0.114 mi.)	55	108
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
TRI-L & R COMPANY INC	1843 ANGELINE ST	0 - 1/8 (0.000 mi.)	B14	19

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>MAVERICK MACHINE WORKS INC</i>	<i>5119 FULTON ST</i>	<i>SSE 0 - 1/8 (0.029 mi.)</i>	<i>43</i>	<i>79</i>
<i>DURADRIVE INDUSTRIES LLC</i>	<i>225 WYNNE</i>	<i>S 0 - 1/8 (0.090 mi.)</i>	<i>50</i>	<i>95</i>
<i>ELOLF PRINTING SHOP</i>	<i>1503 ENID ST</i>	<i>S 1/8 - 1/4 (0.223 mi.)</i>	<i>S88</i>	<i>143</i>

DRYCLEANERS: Drycleaner Registration Database Listing.

A review of the DRYCLEANERS list, as provided by EDR, and dated 07/26/2011 has revealed that there is 1 DRYCLEANERS site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ROLAND CLEANERS	5402 FULTON ST	0 - 1/8 (0.000 mi.)	C9	15

EDR PROPRIETARY RECORDS

EDR Proprietary Records

EDR Historical Auto Stations: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

A review of the EDR Historical Auto Stations list, as provided by EDR, has revealed that there are 56 EDR Historical Auto Stations sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
TILOTTA SERVICE STATION	5602 FULTON ST	0 - 1/8 (0.000 mi.)	A1	7
TILOTTA SERVICE STATION	5602 FULTON	0 - 1/8 (0.000 mi.)	A2	7
SCHINDLAR S GARAGE	1842 LULA	0 - 1/8 (0.000 mi.)	B4	8
B J S GARAGE	5428 FULTON ST	0 - 1/8 (0.000 mi.)	C8	15
SONSEL AUTO SERVICE	5430 FULTON	0 - 1/8 (0.000 mi.)	C11	18
LOBUE S GARAGE	5430 FULTON ST	0 - 1/8 (0.000 mi.)	C12	19
TEXACO SERVICE STATION	5316 FULTON ST	E 0 - 1/8 (0.004 mi.)	D20	51
MARKET GULF SERVICE STATION	2604 AIRLINE DR	W 0 - 1/8 (0.005 mi.)	E22	60
SHOOK S SERVICE STATION	2604 AIR LINE DR	W 0 - 1/8 (0.005 mi.)	E23	60
MAC S TEXACO SERVICE STATION	5316 FULTON	E 0 - 1/8 (0.007 mi.)	D25	61
MOORE S SERVICE STATION AND GA	2801 AIR LINE DR	W 0 - 1/8 (0.013 mi.)	F28	67
FRANK S OIL CO	2501 AIR LINE DR	W 0 - 1/8 (0.013 mi.)	G29	67
STAR SERVICE	1302 NORTH LOOP	W 0 - 1/8 (0.014 mi.)	H30	67
DUNCAN OIL CO	2501 AIRLINE DR	W 0 - 1/8 (0.014 mi.)	G31	67
SUNSET SERVICE STATION	2804 AIR LINE DR	W 0 - 1/8 (0.015 mi.)	F33	72
AIR LINE GARAGE	2900 AIRLINE DR	W 0 - 1/8 (0.015 mi.)	F34	72
DERRYBERRY S L	2801 AIRLINE DR	W 0 - 1/8 (0.015 mi.)	F35	72
PREMIER GAS	2803 AIRLINE DR	W 0 - 1/8 (0.016 mi.)	F36	72
PEEPLS GARAGE	2409 AIR LINE DR	W 0 - 1/8 (0.016 mi.)	G39	78
PEEPLS GARAGE	2409 AIRLINE DR	W 0 - 1/8 (0.017 mi.)	G40	79
POOL JAMES	2935 AIR LINE DR	W 0 - 1/8 (0.019 mi.)	H41	79
PAT S BODY AND PAINT SHOP	2900 AIR LINE DR	W 0 - 1/8 (0.020 mi.)	H42	79
DANNA MOTOR CO	2305 AIRLINE DR	SSW 0 - 1/8 (0.077 mi.)	I46	94

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DANNA MOTOR CO	2305 AIR LINE DR	S 0 - 1/8 (0.079 mi.)	I47	94
DANNA LOUIS V MOTOR CO	2301 AIR LINE DR	S 0 - 1/8 (0.081 mi.)	I48	94
TARGET OIL	1211 E 27TH ST	W 0 - 1/8 (0.089 mi.)	J49	95
TARGET OIL	1211 E 27TH AVE	W 0 - 1/8 (0.096 mi.)	J52	108
AUTOMOTIVE ELECTRIC CO	2216 AIR LINE DR	S 0 - 1/8 (0.124 mi.)	I59	113
ALEXANDER S SERVICE STATION	3218 AIRLINE DR	NNW 1/8 - 1/4 (0.145 mi.)	K66	128
SIGMOR SHAMROCK SERVICE STATIO	404 E NORTH LOOP	E 1/8 - 1/4 (0.167 mi.)	N69	129
SIGI S AUTO SERVICE	1113 GIBBS ST	W 1/8 - 1/4 (0.176 mi.)	O70	129
HUBBS GARAGE	3302 AIR LINE DR	NNW 1/8 - 1/4 (0.177 mi.)	71	129
SIGI S AUTO SERVICE	1113 GIBBS AVE	W 1/8 - 1/4 (0.178 mi.)	O72	130
CUSTOM MOTORCYCLES OF HOUSTON	407 E NORTH LOOP	ENE 1/8 - 1/4 (0.178 mi.)	N73	130
LEONA S SERVICE STATION	2101 AIRLINE DR	S 1/8 - 1/4 (0.182 mi.)	P75	135
TONY S SERVICE STATION	2101 AIR LINE DR	S 1/8 - 1/4 (0.182 mi.)	P77	137
STRANGE GARAGE	3215 HINTON BLVD	NW 1/8 - 1/4 (0.191 mi.)	80	138
TIM S AUTOMOTIVE REPAIRS	6400 FULTON ST	N 1/8 - 1/4 (0.203 mi.)	83	142
DAWSON BROS SERVICE STATION	2004 AIRLINE DR	S 1/8 - 1/4 (0.225 mi.)	P90	160
DAWSON BROS SERVICE STATION	2004 AIR LINE DR	S 1/8 - 1/4 (0.230 mi.)	P91	161
BEAGO SERVICE STATION	2001 AIR LINE DR	S 1/8 - 1/4 (0.231 mi.)	P93	165
CARNEY S CORVETTE CENTER	502 E NORTH LOOP	E 1/8 - 1/4 (0.244 mi.)	94	165
PREUSS AUTO SERVICE	923 LOUISE AVE	SSW 1/8 - 1/4 (0.246 mi.)	R95	166
PREUSS AUTO SERVICE	923 LOUISE ST	SSW 1/8 - 1/4 (0.248 mi.)	R96	166

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PEEPLS GARAGE	405 ROBERT LEE	0 - 1/8 (0.000 mi.)	7	15
TRI-L AND R CO	1843 ANGELINE AVE	0 - 1/8 (0.000 mi.)	B17	28
SUPERIOR ENGINE REBUILDING CO	315 LINK RD	S 0 - 1/8 (0.012 mi.)	26	61
STRAUSS CONOCO	5019 FULTON ST	SSE 0 - 1/8 (0.117 mi.)	M57	110
BROOKSMITH SERVICE STATION	1609 ENID	S 1/8 - 1/4 (0.156 mi.)	L68	129
PORCARELLO SERVICE STATION	4930 FULTON ST	SSE 1/8 - 1/4 (0.186 mi.)	Q78	138
PORCARELLO SERVICE STATION	4930 FULTON	SSE 1/8 - 1/4 (0.187 mi.)	Q79	138
R H A MECHANICAL SERVICE	4920 FULTON ST	SSE 1/8 - 1/4 (0.201 mi.)	Q81	139
D AND S AUTOMOTIVE SERVICE	4916 FULTON ST	SSE 1/8 - 1/4 (0.208 mi.)	Q84	142
JACKSON PAUL AND SON	4916 FULTON	SSE 1/8 - 1/4 (0.208 mi.)	Q85	143
HAROLD S AUTOMOTIVE ELECTRIC	1508 ENID ST	S 1/8 - 1/4 (0.219 mi.)	S86	143
RUBY S AUTO SERVICE	1508 ENID	S 1/8 - 1/4 (0.220 mi.)	S87	143

EDR Historical Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

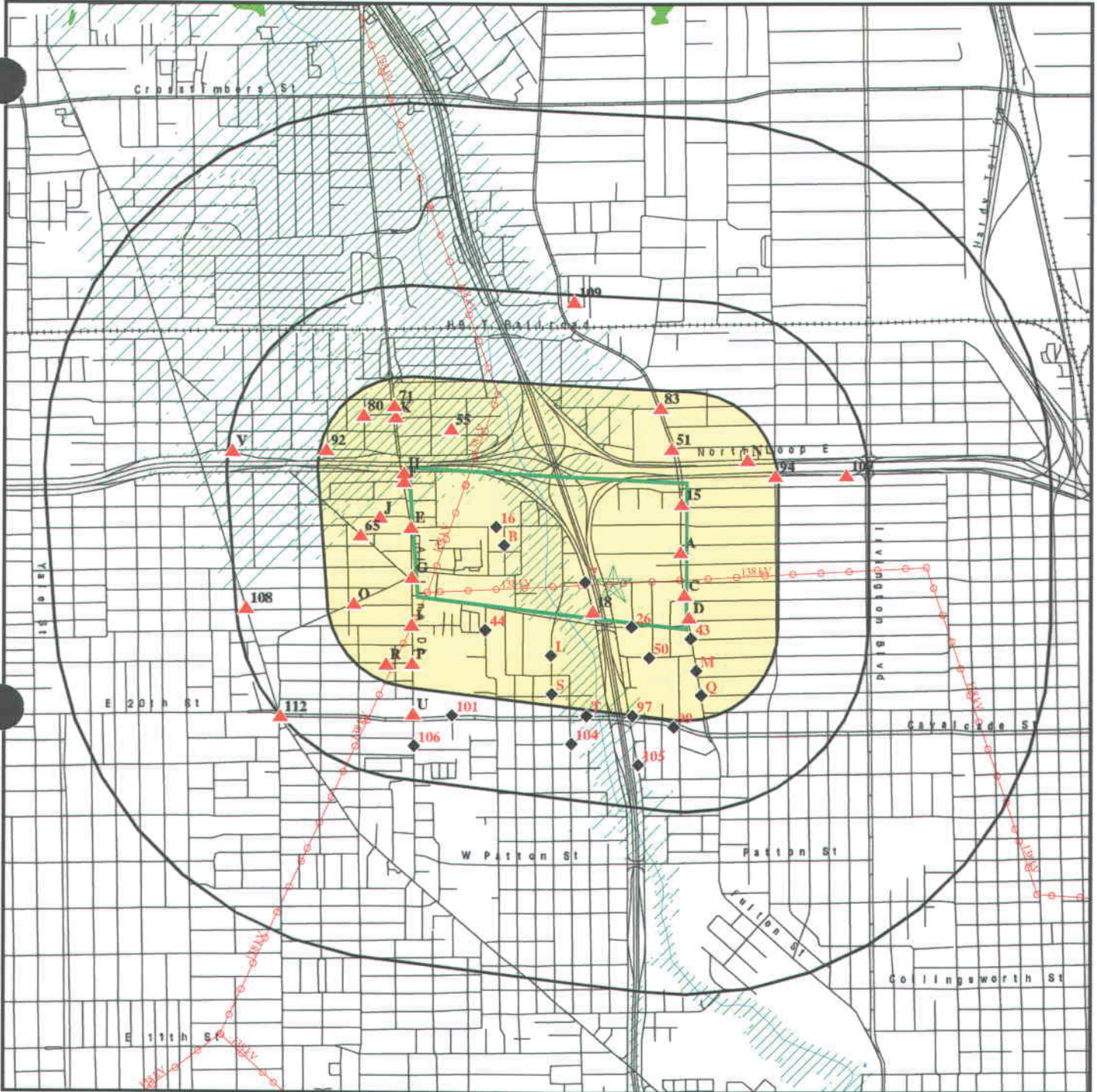
A review of the EDR Historical Cleaners list, as provided by EDR, has revealed that there are 14 EDR Historical Cleaners sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LINDALE SERV YOURSELF LAUNDRY	216 DANNA	0 - 1/8 (0.000 mi.)	A3	7
ROLAND CLEANERS	5402 FULTON ST	0 - 1/8 (0.000 mi.)	C10	18
ROLAND CLEANERS	5426 FULTON	0 - 1/8 (0.000 mi.)	C13	19
BEST WAY CARPET SERVICE	1309 E 28TH AVE	W 0 - 1/8 (0.006 mi.)	F24	61
TAYLOR ROBERT CLEANERS	2421 AIR LINE DR	W 0 - 1/8 (0.016 mi.)	G38	78
BRYANT S WASHATERIA	3118 AIRLINE DR	NNW 0 - 1/8 (0.101 mi.)	K53	108
LAVINE HANNAH	3202 AIR LINE DR	NNW 0 - 1/8 (0.111 mi.)	K54	108

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
B AND B CLEANERS	2215 AIRLINE DR	S 0 - 1/8 (0.125 mi.)	I60	114
MARTIN S DRY CLEANERS	2215 AIR LINE DR	S 1/8 - 1/4 (0.125 mi.)	I62	122
MOORE S CLEANERS	1202 E 32ND ST	NW 1/8 - 1/4 (0.126 mi.)	K63	122
JOHNNIE S WASHATERIA	1121 E 26TH AVE	W 1/8 - 1/4 (0.145 mi.)	65	128
HOWARD HATTERS	3221 AIRLINE DR	NNW 1/8 - 1/4 (0.147 mi.)	K67	128
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DRISKEL S CARPET SERVICE	1827 NORTHWOOD ST	S 0 - 1/8 (0.067 mi.)	44	81
WHITE LAUNDRY AND CLEANERS	1635 ENID	S 0 - 1/8 (0.115 mi.)	L56	110

OVERVIEW MAP - 03255999.2r



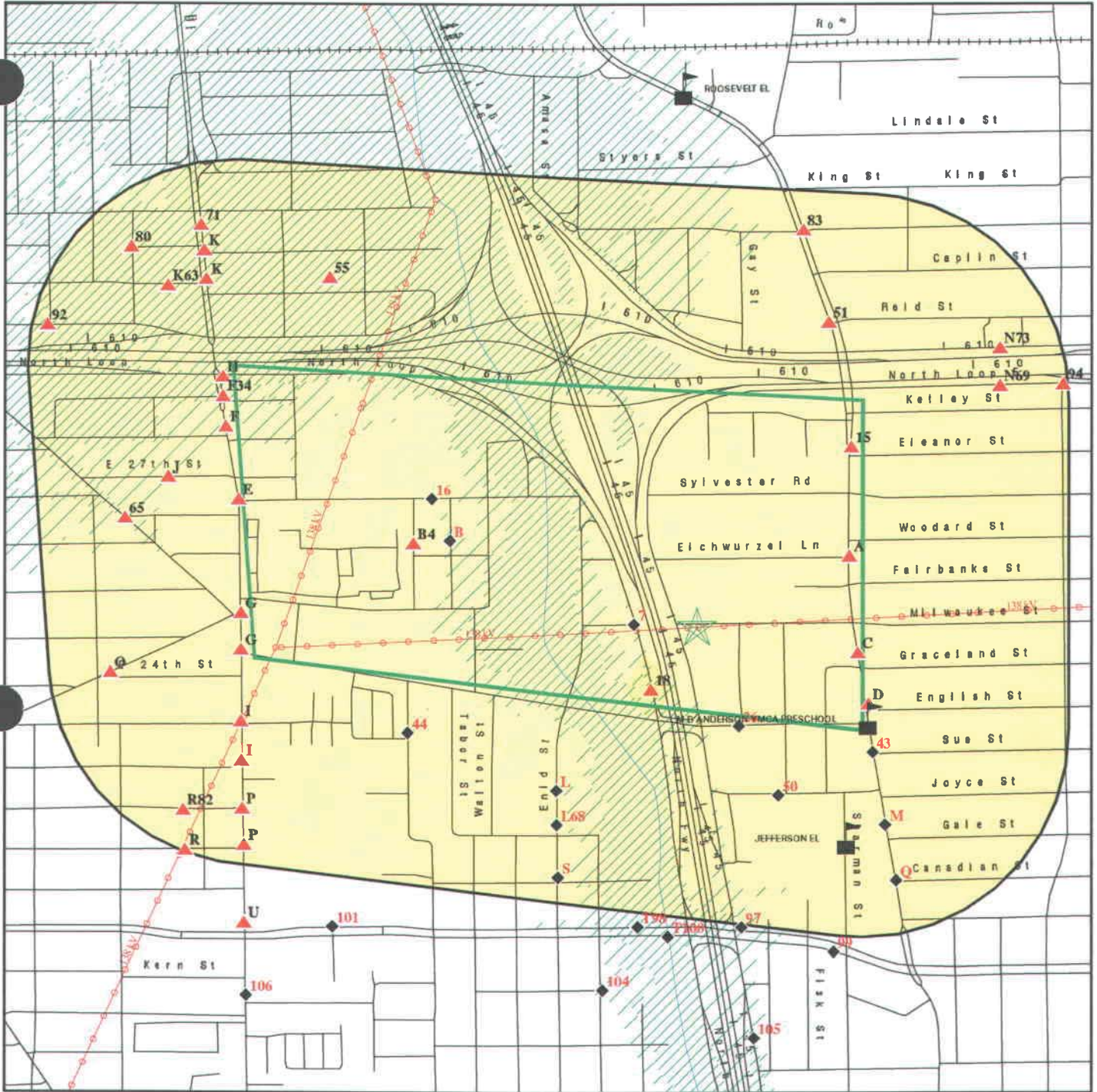
-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  National Priority List Sites
-  Dept. Defense Sites
-  Indian Reservations BIA
-  Power transmission lines
-  Oil & Gas pipelines from USGS
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory

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

SITE NAME: Water Line Replacement in Inner Loop N.
ADDRESS: Robert Lee Rd
 Houston TX 77009
LAT/LONG: 29.8093 / 95.3728

CLIENT: Associated Testing Labs
CONTACT: Nikki Ducey
INQUIRY #: 03255999.2r
DATE: February 09, 2012 2:29 pm

DETAIL MAP - 03255999.2r



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

- Indian Reservations BIA
- Power transmission lines
- Oil & Gas pipelines from USGS
- 100-year flood zone
- 500-year flood zone



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

<p>SITE NAME: Water Line Replacement IN Inner Loop N. ADDRESS: Robert Lee Rd Houston TX 77009 LAT/LONG: 29.8093 / 95.3728</p>	<p>CLIENT: Associated Testing Labs CONTACT: Nikk Ducey INQUIRY #: 03255999.2r DATE: February 09, 2012 2:30 pm</p>
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MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL		1.000	0	0	0	0	NR	0
Proposed NPL		1.000	0	0	0	0	NR	0
NPL LIENS		TP	NR	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL		1.000	0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
CERCLIS		0.500	0	0	0	NR	NR	0
FEDERAL FACILITY		1.000	0	0	0	0	NR	0
<i>Federal CERCLIS NFRAP site List</i>								
CERC-NFRAP		0.500	0	0	0	NR	NR	0
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS		1.000	0	0	0	0	NR	0
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF		0.500	0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG		0.250	0	0	NR	NR	NR	0
RCRA-SQG		0.250	0	2	NR	NR	NR	2
RCRA-CESQG		0.250	0	0	NR	NR	NR	0
<i>Federal institutional controls / engineering controls registries</i>								
US ENG CONTROLS		0.500	0	0	0	NR	NR	0
US INST CONTROL		0.500	0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS		TP	NR	NR	NR	NR	NR	0
<i>State- and tribal - equivalent NPL</i>								
SHWS		1.000	0	0	0	0	NR	0
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
SWF/LF		0.500	0	0	0	NR	NR	0
CLI		0.500	0	0	0	NR	NR	0
WasteMgt		TP	NR	NR	NR	NR	NR	0
<i>State and tribal leaking storage tank lists</i>								
LPST		0.500	5	1	16	NR	NR	22
INDIAN LUST		0.500	0	0	0	NR	NR	0
<i>State and tribal registered storage tank lists</i>								
UST		0.250	11	5	NR	NR	NR	16

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST		0.250	0	1	NR	NR	NR	1
INDIAN UST		0.250	0	0	NR	NR	NR	0
FEMA UST		0.250	0	0	NR	NR	NR	0
State and tribal institutional control / engineering control registries								
AUL		0.500	1	0	0	NR	NR	1
State and tribal voluntary cleanup sites								
VCP		0.500	1	0	0	NR	NR	1
INDIAN VCP		0.500	0	0	0	NR	NR	0
State and tribal Brownfields sites								
BROWNFIELDS		0.500	0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / Solid Waste Disposal Sites								
DEBRIS REGION 9		0.500	0	0	0	NR	NR	0
ODI		0.500	0	0	0	NR	NR	0
INDIAN ODI		0.500	0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL		TP	NR	NR	NR	NR	NR	0
DEL SHWS		1.000	0	0	0	0	NR	0
PRIORITYCLEANERS		0.500	0	0	0	NR	NR	0
US HIST CDL		TP	NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2		TP	NR	NR	NR	NR	NR	0
LUCIS		0.500	0	0	0	NR	NR	0
LIENS		TP	NR	NR	NR	NR	NR	0
HIST LIENS		TP	NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS		TP	NR	NR	NR	NR	NR	0
SPILLS		TP	NR	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA-NonGen		0.250	6	1	NR	NR	NR	7
DOT OPS		TP	NR	NR	NR	NR	NR	0
DOD		1.000	0	0	0	0	NR	0
FUDS		1.000	0	0	0	0	NR	0
CONSENT		1.000	0	0	0	0	NR	0
ROD		1.000	0	0	0	0	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UMTRA		0.500	0	0	0	NR	NR	0
MINES		0.250	0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
IOP	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS		0.250	1	0	NR	NR	NR	1
ENF	TP		NR	NR	NR	NR	NR	0
Ind. Haz Waste	TP		NR	NR	NR	NR	NR	0
ED AQUIF	TP		NR	NR	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
MSD		0.500	0	0	0	NR	NR	0
TIER 2	TP		NR	NR	NR	NR	NR	0
RWS	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV		1.000	0	0	0	0	NR	0
SCRD DRYCLEANERS		0.500	0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA		0.500	0	0	0	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
GCC	TP		NR	NR	NR	NR	NR	0
FINANCIAL ASSURANCE	TP		NR	NR	NR	NR	NR	0

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants		1.000	0	0	0	0	NR	0
EDR Historical Auto Stations		0.250	32	24	NR	NR	NR	56
EDR Historical Cleaners		0.250	10	4	NR	NR	NR	14

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site Database(s) EDR ID Number
EPA ID Number

B17 **TRI-L AND R CO** **EDR Historical Auto Stations** **1009360150**
1843 ANGELINE AVE
< 1/8 HOUSTON, TX **N/A**
1 ft.

Site 3 of 4 in cluster B

Relative: EDR Historical Auto Stations:
Lower Name: TRI L AND R CO
Year: 1975
Actual: Type: AUTOMOBILE REPAIRING
57 ft. Name: TRI-L AND R CO
Year: 1980
Type: AUTOMOBILE REPAIRING

18 **PRECISION ENGINE REBUILDING** **RCRA-NonGen** **1000654491**
3225 NORTH FRWY **FINDS** **TXD988043675**
< 1/8 HOUSTON, TX 77009 **LPST**
1 ft. **UST**
AUL
VCP

Relative:
Higher

Ind. Haz Waste

Actual: RCRA-NonGen:
64 ft. Date form received by agency: 01/17/2002
Facility name: PRECISION ENGINE REBUILDING
Facility address: 3225 NORTH FRWY
HOUSTON, TX 77009
EPA ID: TXD988043675
Mailing address: NORTH FWY
HOUSTON, TX 77009
Contact: KEN SLATAPER
Contact address: NORTH FWY
HOUSTON, TX 77009
Contact country: US
Contact telephone: 713-864-9999
Contact email: Not reported
EPA Region: 06
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PRECISION ENGINE REBUILDING
Owner/operator address: NORTH FWY
HOUSTON, TX 77009
Owner/operator country: US
Owner/operator telephone: 713-864-9999
Legal status: Not reported
Owner/Operator Type: Owner
Owner/Op start date: 09/28/2001
Owner/Op end date: Not reported

Owner/operator name: PRECISION ENGINE REBUILDING
Owner/operator address: NORTH FWY
HOUSTON, TX 77009
Owner/operator country: US
Owner/operator telephone: 713-864-9999
Legal status: Not reported
Owner/Operator Type: Operator

Map ID
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MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Owner/Op start date: 09/28/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/16/2002
Facility name: PRECISION ENGINE REBUILDING
Site name: PRECISION ENGINE REBUILDERS
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 09/28/2001
Facility name: PRECISION ENGINE REBUILDING
Classification: Not a generator, verified

Date form received by agency: 07/19/1991
Facility name: PRECISION ENGINE REBUILDING
Site name: PRECISION ENGINE REBUILDERS
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Waste code: D039
Waste name: TETRACHLOROETHYLENE

Waste code: F002
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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PRECISION ENGINE REBUILDING (Continued)

1000654491

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F004

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005139144

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

LPST:

Facility ID: 0050189
Facility Location: 3225 IH 45 N VCP 1151
Region City ID: 12
Region City: HOUSTON
LPST Id: 095910
Reported Date: 5/1/1990
Entered Date: 6/21/1990
Priority Description: SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
RPR Coordinator: HELEN WELCH
Responsible Party Name: SMITH ROLLINS
Responsible Party Contact: ROLLINS SMITH
Responsible Party Address: 100 FM 1960 W STE 2
Responsible Party City,St,Zip: HOUSTON, TX 77090
Responsible Party Telephone: 713/444-8156

UST:

Facility ID: 0050189
Facility Type: Fleet Refueling

Map ID
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Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Name of Facility Manager:	ROLLIN SMITH
Title of Facility Manager:	Not reported
Facility Manager Phone:	713-444-8156
Facility Rural Box:	Not reported
Facility in Ozone non-attainment area:	Yes
TCEQ Num:	081814
Owner ID:	26558
Disputed Owner:	Not reported
Date Registration Form Received:	020590
Region Number:	12
Number of USTs:	2
Sign Name on Registration Form:	ROLLIN D SMITH
Title of Signer of Registration Form:	TRUSTEE
Date of Signature on Registration Form:	020190
Owner Effective Begin Date:	020590
Owner ID:	26558
In Care Of:	Not reported
Owner Name:	SMITH ROLLIN D
Owner Address:	12335 KINGSRIDE Ln
Owner PO Box:	Not reported
Owner City,St,Zip:	HOUSTON, TX 77024
Owner Contact Name:	ROLLIN SMITH
Contact Telephone:	713-444-8156
Owner Type:	Private or Corporate
Mail Undeliverable:	Not reported
Bankruptcy is in effect:	Not reported
Owner Amendment Reason Code:	Owner Contact Changed
Owner Amendment Date:	031309
Number of Facilities reported by Owner:	0001
# Of Underground Storage Tanks:	0002
# Of Aboveground Storage Tanks:	0000
Self-Certification Date:	Not reported
Signature Name:	Not reported
Signature Title Name:	Not reported
Signature Type Text:	Not reported
Certification Submitted Type:	Not reported
Registration Self-Certification Flag:	Not reported
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	Not reported
Technical standards Self-Certification flag:	Not reported
UST Delivery Certificate Expiration Date:	Not reported
Operator ID:	Not reported
Operator Effective Date:	Not reported
Operator Type:	Not reported
Operator First Name:	Not reported
Operator Name:	Not reported
Operator Building Loc:	Not reported
Operator Telephone:	Not reported
Operator Address:	Not reported
Operator PO Box:	Not reported
Operator City,St,Zip:	Not reported
Operator Contact Name:	Not reported
Operator Contact Title:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Operator Contact Phone:	Not reported
Tank ID:	1
Unit ID:	00130088
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	06121994
Installation Date:	01011977
Tank Registration Date:	02051990
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Empty
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported

Map ID
Direction
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MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00130087
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	06121994
Installation Date:	01011977
Tank Registration Date:	02051990
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recy Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Tank Installer: Not reported
Self-Certification Date: Not reported
Compartment: Not reported
Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Not reported
Compartment Other Substance: Empty
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported
Operator Name or Business Name: Not reported
Operator Effective Begin Date: Not reported
Operator Effective End Date: Not reported
Operator Address: Not reported
Operator Building: Not reported
Operator PO Box: Not reported
Operator City: Not reported
Operator State: Not reported
Operator Zip: Not reported
Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported
Facility Number: Not reported
Customer Number: Not reported
Individual Name or Business Name: Not reported
Owner Effective Begin Date: Not reported
Owner Effective End Date: Not reported
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Owner Zip extension: Not reported

AUL:

Facility ID: 1151
Phase: Completed

Facility Type: Engine Rebuilding
VCP Received: 02/28/2000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Rules:	RRR	Standards:	2
Pca No.:	33151	Certificate Issued:	05/31/2000
Type Lead:	Purchaser	Project Manager:	Primrose
Lat/Long:	29-48-35 / 95-22-25	Lat/Long (dms):	Not reported
Acres:	1.9	Media Affected:	Soils
SW No.:	90687	LPST No.:	95910
RCRIS No.:	Not reported	EPA Txd/cerclis:	TXD988043675
C/F/L ?:	F	Date/agreement:	03/10/2000
Region:	12	Type:	Not reported
Type Remedy:	Not Required		
Contaminant:	TPH		
Inst Controls:	Nonresidential		
BGF Number:	Not reported		
Applicant:	KAMS, Inc.		
Applicant Name:	Ken Slataper		
Applicant Title:	President		
Applicant Address:	3225 North Freeway		
Applicant City,St,Zip:	Houston, TX 77009		
Applicant Phone:	713-864-9999		
Applicant Fax:	713-864-7340		
Consultant/Attorney:	Weston Solutions, Inc.		
Consultant/Attorney Name:	Susan Litherland		
Consultant/Attorney Title:	Consultant		
Consultant/Attorney Address:	2705 Bee Cave Road, Suite 100		
Consultant/Attorney City,St,Zip:	Austin, TX 78746		
Consultant/Attorney Phone:	512-651-7103		
Consultant/Attorney Fax:	512-651-7101		
SUP No:	Not reported		
Multiple Property:	Not reported		
SUP Tract No:	Not reported		
Property Owner:	Not reported		
TRRP Vol#, PG#, CO#, ID#:	Not reported		
Inst Control Req?:	Not reported		
Eng Control Req?:	Not reported		
Notes:	Not reported		
Filing Type:	Not reported		
Filing Date:	Not reported		
Filings Sup Tract:	Not reported		
Lien Amt:	Not reported		
Property Description:	Not reported		

VCP TCEQ:

Region:	12
Facility ID:	437
Facility Type:	Engine Rebuilding
VCP Received:	01/21/1997
PCA Number:	38347
Project Number:	Primrose
Type Lead:	Owner
Phase:	Terminated
Lat/Long:	29-48-35 / 95-22-25
Lat/Long (DD):	Not reported
Acres at Site:	1.933
Contaminant Categories:	TPH, Metals
Media Affected:	Soils
Applicant:	KAMS, Inc.
Applicant Contact Title:	President

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Applicant Address: 3225 North Freeway
Applicant City,St,Zip: Houston, TX 77009
Applicant Phone: 713-864-9999
Applicant Fax: 713-864-7340
Consultant/Attorney: Turner, Collie & Braden
Consultant/Attorney Name: Robert C. Esewein
Consultant/Attorney Contact Title: Principal
Consultant/Attorney Address: 5757 Woodway
Consultant/Attorney City,St,Zip: Houston, TX 77057
Consultant/Attorney Phone: 713-267-2780
Consultant/Attorney Fax: 713-267-3283
TNRCC Solid Waste Registration: 90687
EPA Texas ID/CERCLIS Registration: TXD988043675
EPA Registration: Not reported
Application Signed By Applicant: 03/21/1997
Standards: 3
TX Risk Reduction Prgm: Not reported
Institutional Controls: Not reported
Certificate of Completion: Not reported
Remedy Type: Not reported
Risk Reduction or Petroleum Storage Tank: RRR
Leaking Petroleum Storage Registration Tank: 95910

Region: 12
Facility ID: 1151
Facility Type: Engine Rebuilding
VCP Received: 02/28/2000
PCA Number: 33151
Project Number: Primrose
Type Lead: Purchaser
Phase: Completed
Lat/Long: 29-48-35 / 95-22-25
Lat/Long (DD): Not reported
Acres at Site: 1.9
Contaminant Categories: TPH
Media Affected: Soils
Applicant: KAMS, Inc.
Applicant Contact Title: President
Applicant Address: 3225 North Freeway
Applicant City,St,Zip: Houston, TX 77009
Applicant Phone: 713-864-9999
Applicant Fax: 713-864-7340
Consultant/Attorney: Weston Solutions, Inc.
Consultant/Attorney Name: Susan Litherland
Consultant/Attorney Contact Title: Consultant
Consultant/Attorney Address: 2705 Bee Cave Road, Suite 100
Consultant/Attorney City,St,Zip: Austin, TX 78746
Consultant/Attorney Phone: 512-651-7103
Consultant/Attorney Fax: 512-651-7101
TNRCC Solid Waste Registration: 90687
EPA Texas ID/CERCLIS Registration: TXD988043675
EPA Registration: Not reported
Application Signed By Applicant: 03/10/2000
Standards: 2
TX Risk Reduction Prgm: Not reported
Institutional Controls: Nonresidential
Certificate of Completion: 05/31/2000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Remedy Type: Not Required
Risk Reduction or Petroleum Storage Tank: RRR
Leaking Petroleum Storage Registration Tank: 95910

Ind. Haz Waste:

Transporters Registration Number: 90687
Registration Initial Notification Date: 19920721
Registration Last Amendment Date: 20010928
EPA Identification: TXD988043675
Primary NAICS Code: 811111
Status Change Date: 20010928
Land Type: Not reported
Description of Facility Site Location: 3225 North Fwy, Houston, TX
Site Primary Standard Industrial Code: 75380
Site Primary SIC Description: General Automotive Repair Shops
Site Primary SIC Description: General A
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
Facility Status: Inactive
Type of Generator: Non-industrial and/or municipal, CESQG
TNRCC Region: Not reported
Company Name: Precision Engine Rebuilding
Contact Name: Ken Slataper
Contact Telephone Number: 713-864-9999
Mailing Address: 3225 North Fwy
Mailing Address2: Not reported
Mailing City,St,Zip: Houston, TX 77009 1212
Mailing County: USA
Facility County: Not reported
Facility Country: USA
TNRCC Facility ID: 033641
Site Owner Tax ID: Not reported
Site Location Latitude: Not reported
Site Location Longitude: Not reported
Last Update to NOR Data: 20040226
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No
Year: 2011

OWNER:

Owner Mailing Address: 3225 North Fwy
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: Houston, TX 77009 1212
Owner Country: USA
Owner Phone Number: 713-864-9999
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Owner Tax Id: Not reported
Owner Bankruptcy Code: 0

OWNER:

Owner Mailing Address: 3225 North Fwy
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: Houston, TX 77009 1212
Owner Country: USA
Owner Phone Number: 713-864-9999
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: Not reported
Owner Bankruptcy Code: 0

OWNER:

Owner Mailing Address: 3225 North Fwy
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: Houston, TX 77009 1212
Owner Country: USA
Owner Phone Number: 713-864-9999
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: Not reported
Owner Bankruptcy Code: 0

OPERATOR:

Operator Last Name: Precision Engine Rebuilding
Operator First Name: Not reported
Operator Name: Precision Engine Rebuilding
Operator Mailing Address: 3225 North Fwy
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: Houston, TX 77009 1212
Operator Country: USA
Operator Phone: 713-864-9999
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: Not reported
Operator Bankruptcy Code: 0

OPERATOR:

Operator Last Name: Precision Engine Rebuilding
Operator First Name: Not reported
Operator Name: Precision Engine Rebuilding
Operator Mailing Address: 3225 North Fwy
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: Houston, TX 77009 1212
Operator Country: USA
Operator Phone: 713-864-9999
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: Not reported
Operator Bankruptcy Code: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

OPERATOR:

Operator Last Name: Precision Engine Rebuilding
Operator First Name: Not reported
Operator Name: Precision Engine Rebuilding
Operator Mailing Address: 3225 North Fwy
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: Houston, TX 77009 1212
Operator Country: USA
Operator Phone: 713-864-9999
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: Not reported
Operator Bankruptcy Code: 0

CONTACT:

Contact Name: Ken Slataper
Contact Title: H R Safety Manager
Contact Role: Primary Contact
Contact Address: 3225 North Fwy
Contact Address2: Not reported
Contact City,St,Zip: Houston, TX 77009 1212
Contact Phone: 713-864-9999
Contact Fax: Not reported
Contact Email: Not reported

CONTACT:

Contact Name: Ken Slataper
Contact Title: H R Safety Manager
Contact Role: Primary Contact
Contact Address: 3225 North Fwy
Contact Address2: Not reported
Contact City,St,Zip: Houston, TX 77009 1212
Contact Phone: 713-864-9999
Contact Fax: Not reported
Contact Email: Not reported

CONTACT:

Contact Name: Ken Slataper
Contact Title: H R Safety Manager
Contact Role: Primary Contact
Contact Address: 3225 North Fwy
Contact Address2: Not reported
Contact City,St,Zip: Houston, TX 77009 1212
Contact Phone: 713-864-9999
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: 9-28-01 Change to Nor to CESQG and to inactivate per H R & Safety Manager(I could not read signature)9-28-01 Change to Nor to CESQG and to inactivate per H R & Safety Manager(I could not read signature)9-28-01 Change to Nor to CESQG and to inactivate per H R & Safety Manager(I could not read signature)

UNIT:

Deed Record Needed: No
Deed Recording Date: Not reported
Unit No: 001
Unit Type Code: 22
Unit Type: Miscellan
Unit Type: Miscellaneous Storage Containers

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Unit Status: Active
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type: Not reported
System Type Code 1: Not reported
System Type 1: Not reported
System Type Code 2: Not reported
System Type 2: Not reported
System Type Code 3: Not reported
System Type 3: Not reported
System Type Code 4: Not reported
System Type 4: Not reported
Permit Seq #: Not reported
Unit Description: Not reported
Dt Last Changed: Not reported
Waste Management: Previously Managed
Waste Management: Previously Managed
WasteID: 00069872, 00063793,

UNIT:

Deed Record Needed: No
Deed Recording Date: Not reported
Unit No: 001
Unit Type Code: 22
Unit Type: Miscellan
Unit Type: Miscellaneous Storage Containers
Unit Status: Active
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type: Not reported
System Type Code 1: Not reported
System Type 1: Not reported
System Type Code 2: Not reported
System Type 2: Not reported
System Type Code 3: Not reported
System Type 3: Not reported
System Type Code 4: Not reported
System Type 4: Not reported
Permit Seq #: Not reported
Unit Description: Not reported
Dt Last Changed: Not reported
Waste Management: Previously Managed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Waste Management: Previously Managed
WasteID: 00069872, 00063793,

UNIT:

Deed Record Needed: No
Deed Recording Date: Not reported
Unit No: 001
Unit Type Code: 22
Unit Type: Miscellan
Unit Type: Miscellaneous Storage Containers
Unit Status: Active
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type: Not reported
System Type Code 1: Not reported
System Type 1: Not reported
System Type Code 2: Not reported
System Type 2: Not reported
System Type Code 3: Not reported
System Type 3: Not reported
System Type Code 4: Not reported
System Type 4: Not reported
Permit Seq #: Not reported
Unit Description: Not reported
Dt Last Changed: Not reported
Waste Management: Previously Managed
Waste Management: Previously Managed
WasteID: 00069872, 00063793,

ACTIVITY:

Activity Type Involves: Not reported
Activity Desc: Not reported

OTS:

Site Name: Not reported
One-time Shipper ID: Not reported
Location Desc: Not reported
Location Address: Not reported
Location Address 2: Not reported
Location City: Not reported
Location Zip: Not reported
Broker Name: Not reported
EPA Waste Source Code: Not reported
EPA System Type Code: Not reported
EPA Form: Not reported
EPA Waste No: Not reported
Broker Phone: Not reported
Date Processing Complete: Not reported
Date Request Sent: Not reported
Company Name: Not reported
Waste ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Waste Form: Not reported
Waste Class: Not reported
Waste Origin Code: Not reported
Shipment Request ID: Not reported
Waste Code Audited: Not reported

RCV:

Waste Receipts Summary Form Code: Not reported
State Manifest Documentaion Number: Not reported
Generators TX Registration Number: Not reported
Generators EPA ID: Not reported
Generators Waste Code: Not reported
Generators Waste Classification: Not reported
Generators Waste Form Code: Not reported
Generators Waste Form: Not reported
Quantity Shipped: Not reported
Units: Not reported
How Waste Handled by Receivers: Not reported
Receivers Date: Not reported
Transporters Registration Number: Not reported
Shipment Comment: Not reported
EPA Haz Waste: Not reported
Receiver Name: Not reported
Reporting method: Not reported
No Shipmnts Recvd In Rept Period: Not reported
Record Creation Date: Not reported
Record Contains Error: Not reported
Record ID: Not reported
Co. Submitting Report: Not reported
Authorized Agent Submitting Report: Not reported
Authorized Agent Title: Not reported

WASTE:

Waste ID: 00063793
Waste Desc Yr: 2001
Waste Descrptn: Not reported
Desc of Waste: D001 CHARACTERISTIC OF IGNITABILITYD001 CHARACTERISTIC OF IGNITABILITYD001
CHARACTERISTIC OF IGNITABILITYD001 CHARACTERISTIC OF IGNITABILITYD001
CHARACTERISTIC OF IGNITABILITY D001 CHARACTERISTIC OF IGNITABILITY D001
CHARACTERISTIC OF IGNITABILITYD001 CHARACTERISTIC OF IGNITABILITY D001
CHARACTERISTIC OF IGNITABILITYD001 CHARACTERISTIC OF IGNITABILITYD001
CHARACTERISTIC OF IGNITABILITY
Texas Waste Code: 990001
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form Code: Not reported
Waste Form: Not reported
Waste Classification: H
Waste is Radioactive: Not reported
Waste Treated Off Site: 0
Primary Standard Industrial Code: Not reported
Standard Industrial Classification: Not reported
Primary Source: Not reported
Primary Source: Not reported
Primary Measurement Point Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Primary Measurement Point: Not reported
Primary Origin Code: Not reported
Primary Origin: Not reported
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: 0
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

WASTE:

Waste ID: 00069872
Waste Desc Yr: 2011
Waste Descrptn: Corrosive that was used to clean engine parts of air & grease.
Generation of material started 10/21/92.
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0503202H
Waste Code Status: Inactive
Waste Form Code: 202
Waste Form: Halogenated (e.g., chlorinated) solvent
Waste Form: Halogenat
Waste Classification: H
Waste is Radioactive: 0
Waste Treated Off Site: 0
Primary Standard Industrial Code: 75390
Standard Industrial Classification: Automotiv
Standard Industrial Classification: Automotive Repair Shops, NEC
Primary Source: G02
Primary Source: Not reported
Primary Measurement Point Code: 1
Primary Measurement Point: Before mixing of haz., or haz. and non-haz. wastes
Primary Measurement Point: Before mi
Primary Origin Code: 1
Primary Origin: Gen. on-s
Primary Origin: Gen. on-site from prod. or service activity
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: 0
Company Waste ID: Not reported
Primary NAICS Code: 811118
EPA Waste Form Code: W202
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

WASTE:

Waste ID: 00069872
Waste Desc Yr: 2011
Waste Descrptn: Corrosive that was used to clean engine parts of air & grease.
Generation of material started 10/21/92.
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0503202H
Waste Code Status: Inactive

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Waste Form Code: 202
Waste Form: Halogenated (e.g., chlorinated) solvent
Waste Form: Halogenat
Waste Classification: H
Waste is Radioactive: 0
Waste Treated Off Site: 0
Primary Standard Industrial Code: 75390
Standard Industrial Classification: Automotiv
Standard Industrial Classification: Automotive Repair Shops, NEC
Primary Source: G02
Primary Source: Not reported
Primary Measurement Point Code: 1
Primary Measurement Point: Before mixing of haz., or haz. and non-haz. wastes
Primary Measurement Point: Before mi
Primary Origin Code: 1
Primary Origin: Gen. on-s
Primary Origin: Gen. on-site from prod. or service activity
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: 0
Company Waste ID: Not reported
Primary NAICS Code: 811118
EPA Waste Form Code: W202
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

WASTE:

Waste ID: 00070601
Waste Desc Yr: 2011
Waste Descrptn: Oil filters that are removed for engines that are to be rebuilt.
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 14763101
Waste Code Status: Inactive
Waste Form Code: 310
Waste Form: Spent solid filters or adsorbents (inorganic)
Waste Form: Spent sol
Waste Classification: 1
Waste is Radioactive: Not reported
Waste Treated Off Site: 0
Primary Standard Industrial Code: Not reported
Standard Industrial Classification: Not reported
Primary Source: Not reported
Primary Source: Not reported
Primary Measurement Point Code: Not reported
Primary Measurement Point: Not reported
Primary Origin Code: 1
Primary Origin: Gen. on-s
Primary Origin: Gen. on-site from prod. or service activity
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: 0
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

EPA Haz Waste: Not reported

WASTE:

Waste ID: 00072245
Waste Desc Yr: 2011
Waste Descrptn: Sludge waste from evaporation of steam set washer waste water; initial generation: 3/93
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0005301H
Waste Code Status: Inactive
Waste Form Code: 301
Waste Form: Soil contaminated with organics
Waste Form: Soil cont
Waste Classification: H
Waste is Radioactive: 0
Waste Treated Off Site: 1
Primary Standard Industrial Code: 75390
Standard Industrial Classification: Automotiv
Standard Industrial Classification: Automotive Repair Shops, NEC
Primary Source: G01
Primary Source: Not reported
Primary Measurement Point Code: 1
Primary Measurement Point: Before mixing of haz., or haz. and non-haz. wastes
Primary Measurement Point: Before mi
Primary Origin Code: 1
Primary Origin: Gen. on-s
Primary Origin: Gen. on-site from prod. or service activity
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: 0
Company Waste ID: Not reported
Primary NAICS Code: 811118
EPA Waste Form Code: W301
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

WASTE:

Waste ID: 00140925
Waste Desc Yr: 2011
Waste Descrptn: SPENT SOLVENT
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0501203H
Waste Code Status: Inactive
Waste Form Code: 203
Waste Form: Non-halogenated solvent
Waste Form: Non-halog
Waste Classification: H
Waste is Radioactive: 0
Waste Treated Off Site: 1
Primary Standard Industrial Code: 75380
Standard Industrial Classification: General Automotive Repair Shops
Standard Industrial Classification: General A
Primary Source: G09
Primary Source: Not reported
Primary Measurement Point Code: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

PRECISION ENGINE REBUILDING (Continued)

1000654491

Primary Measurement Point: Before mixing of haz., or haz. and non-haz. wastes
Primary Measurement Point: Before mi
Primary Origin Code: 1
Primary Origin: Gen. on-s
Primary Origin: Gen. on-site from prod. or service activity
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: 0
Company Waste ID: 6073029363
Primary NAICS Code: 811111
EPA Waste Form Code: W203
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access additional TX IHW; detail in the EDR Site Report.

B19 TRI L & R COMPANY
< 1/8 1843 ANGELINE ST
1 ft. HOUSTON, TX 77092

UST U003409729
N/A

Site 4 of 4 in cluster B

Relative:
Lower

Actual:
57 ft.

UST:
Facility ID: 0014790
Facility Type: Not reported
Name of Facility Manager: DOUGLAS CHAMBERS
Title of Facility Manager: PRESIDENT
Facility Manager Phone: 713-862-8895
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
TCEQ Num: 085804
Owner ID: 30531
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Number of USTs: 3
Sign Name on Registration Form: DOUGLAS CHAMBERS
Title of Signer of Registration Form: PRESIDENT
Date of Signature on Registration Form: 030786
Owner Effective Begin Date: 050886

Owner ID: 30531
In Care Of: Not reported
Owner Name: MAASS FLANGE CORPORATION
Owner Address: Not reported
Owner PO Box: PO BOX 30478
Owner City,St,Zip: HOUSTON, TX 77249
Owner Contact Name: DAVID COOK
Contact Telephone: 7138801515
Owner Type: Private or Corporate
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Name Changed
Owner Amendment Date: 020210
Number of Facilities reported by Owner: 0002
Of Underground Storage Tanks: 0005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

D21
East
< 1/8
0.004 mi.
23 ft.

K & K AUTO REPAIR
5316 FULTON ST
HOUSTON, TX 77009
Site 2 of 3 in cluster D

LPST U001283563
UST N/A

Relative:
Higher

LPST:

Facility ID: 0052807
Facility Location: 5316 FULTON
Region City ID: 12
Region City: HOUSTON
LPST Id: 094944
Reported Date: 11/29/1989
Entered Date: 3/20/1990
Priority Description: SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
RPR Coordinator: RPR
Responsible Party Name: STOKES BOB
Responsible Party Contact: BOB STOKES
Responsible Party Address: 3719 IRVINGTON
Responsible Party City,St,Zip: HOUSTON, TX 77009
Responsible Party Telephone: 713/227-0294

Actual:
59 ft.

UST:

Facility ID: 0052807
Facility Type: Retail
Name of Facility Manager: FRANK AGIE
Title of Facility Manager: OWNER
Facility Manager Phone: 713-227-0294
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
TCEQ Num: 083108
Owner ID: 27778
Disputed Owner: Not reported
Date Registration Form Received: 031290
Region Number: 12
Number of USTs: 5
Sign Name on Registration Form: FRANK AGIE
Title of Signer of Registration Form: OWNER
Date of Signature on Registration Form: 010290
Owner Effective Begin Date: 031290

Owner ID: 27778
In Care Of: Not reported
Owner Name: STOKES
Owner Address: 3114 CANYON OAK CT
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77068
Owner Contact Name: Ricky Peters
Contact Telephone: 713-330-0619
Owner Type: Individual
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Billing Address Changed
Owner Amendment Date: 021507
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0005
Of Aboveground Storage Tanks: 0000

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number
EPA ID Number

K & K AUTO REPAIR (Continued)

U001283563

Self-Certification Date: Not reported
Signature Name: Not reported
Signature Title Name: Not reported
Signature Type Text: Not reported
Certification Submitted Type: Not reported
Registration Self-Certification Flag: Not reported
Fees Self-Certification Flag: Not reported
Financial Assurance Self-Certification flag: Not reported
Technical standards Self-Certification flag: Not reported
UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported
Operator Effective Date: Not reported
Operator Type: Not reported
Operator First Name: Not reported
Operator Name: Not reported
Operator Building Loc: Not reported
Operator Telephone: Not reported
Operator Address: Not reported
Operator PO Box: Not reported
Operator City,St,Zip: Not reported
Operator Contact Name: Not reported
Operator Contact Title: Not reported
Operator Contact Phone: Not reported

Tank ID: 1
Unit ID: 00131016
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 11301989
Installation Date: 01011960
Tank Registration Date: 03121990
Capacity: 0006000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Type of Piping: Not reported
Internal Tank Lining Date: 00000000
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

K & K AUTO REPAIR (Continued)

U001283563

Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00131015
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	11301989
Installation Date:	01011960
Tank Registration Date:	03121990
Capacity:	0006000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

K & K AUTO REPAIR (Continued)

U001283563

Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00131014
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	11301989
Installation Date:	01011960
Tank Registration Date:	03121990
Capacity:	0004000
Tank Emptied:	No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

K & K AUTO REPAIR (Continued)

U001283563

Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

K & K AUTO REPAIR (Continued)

U001283563

Spill Overfill Prevention Variation: No Variance

Tank ID: 4
Unit ID: 00131013
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 11301989
Installation Date: 01011960
Tank Registration Date: 03121990
Capacity: 0004000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Type of Piping: Not reported
Internal Tank Lining Date: 00000000
Tank Material of Construction: FRP (fiberglass-reinforced plastic)
Other Materials of Construction: Not reported
Pipe Material of Construction: FRP (fiberglass-reinforced plastic)
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Tank Tested: Tested
Installer License Number: Not reported
Tank Installer: Not reported

Self-Certification Date: Not reported
Compartment: Not reported

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

K & K AUTO REPAIR (Continued)

U001283563

Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	5
Unit ID:	00131012
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	11301989
Installation Date:	01011960
Tank Registration Date:	03121990
Capacity:	0001000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

K & K AUTO REPAIR (Continued)

U001283563

Tank Installer: Not reported

Self-Certification Date: Not reported
Compartment: Not reported

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Used Oil
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported
Operator Name or Business Name: Not reported
Operator Effective Begin Date: Not reported
Operator Effective End Date: Not reported
Operator Address: Not reported
Operator Building: Not reported
Operator PO Box: Not reported
Operator City: Not reported
Operator State: Not reported
Operator Zip: Not reported
Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported
Facility Number: Not reported
Customer Number: Not reported
Individual Name or Business Name: Not reported
Owner Effective Begin Date: Not reported
Owner Effective End Date: Not reported
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Owner Zip extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site Database(s) EDR ID Number
EPA ID Number

MAVERICK MACHINE WORKS INC (Continued)

1000215330

Site name: MAVERICK MACH WORKS
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005051996

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

44
South
< 1/8
0.067 mi.
356 ft.

DRISKEL S CARPET SERVICE
1827 NORTHWOOD ST
HOUSTON, TX

EDR Historical Cleaners 1009337492
N/A

Relative:
Lower

EDR Historical Cleaners:

Name: DRISKEL CARPET SERVICE
Year: 1971
Type: CARPET AND RUG CLEANERS

Actual:
57 ft.

Name: DRISKEL CARPET SERVICE
Year: 1975
Type: CARPET AND RUG CLEANERS

Name: DRISKEL CARPET SERVICE
Year: 1980
Type: CARPET AND RUG CLEANERS

Name: DRISKEL S CARPET SERVICE
Year: 1986
Type: CARPET AND RUG CLEANERS

145
SSW
< 1/8
0.077 mi.
409 ft.

DANNA MOTOR
2301 AIRLINE DR
HOUSTON, TX 77009

RCRA-NonGen 1000306861
FINDS TXD981590532
LPST
UST

Relative:
Higher

RCRA-NonGen:

Date form received by agency: 08/23/2001
Facility name: DANNA MOTOR CO INC
Facility address: 2301 AIRLINE DR
HOUSTON, TX 77009

Actual:
60 ft.

EPA ID: TXD981590532
Mailing address: AIRLINE DR
HOUSTON, TX 77009
Contact: PETE ZABROSKI
Contact address: AIRLINE DR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DANNA MOTOR (Continued)

1000306861

HOUSTON, TX 77009
Contact country: US
Contact telephone: 713-861-3193
Contact email: Not reported
EPA Region: 06
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DANNA MOTOR CO INC
Owner/operator address: AIRLINE DR
HOUSTON, TX 77009
Owner/operator country: US
Owner/operator telephone: 713-861-3193
Legal status: Not reported
Owner/Operator Type: Owner
Owner/Op start date: 08/23/2001
Owner/Op end date: Not reported

Owner/operator name: DANNA MOTOR CO INC
Owner/operator address: AIRLINE DR
HOUSTON, TX 77009
Owner/operator country: US
Owner/operator telephone: 713-861-3193
Legal status: Not reported
Owner/Operator Type: Operator
Owner/Op start date: 08/23/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 09/08/1986
Facility name: DANNA MOTOR CO INC
Site name: DANNA MOTOR CO INC.
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

DANNA MOTOR (Continued)

1000306861

Waste code: F002
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F004
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005091284

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

LPST:

Facility ID: 0025391
Facility Location: 2305 AIRLINE DR
Region City ID: 12
Region City: HOUSTON
LPST Id: 102559
Reported Date: 3/10/1992
Entered Date: 5/11/1992
Priority Description: MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP
Status: **FINAL CONCURRENCE ISSUED, CASE CLOSED**
RPR Coordinator: HELEN WELCH
Responsible Party Name: DANNA MOTOR COMPANY INC
Responsible Party Contact: PETE ZABOROSKI
Responsible Party Address: 2305 AIRLINE DR
Responsible Party City,St,Zip: HOUSTON, TX 77009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

DANNA MOTOR (Continued)

1000306861

Responsible Party Telephone: 713/861-3193

UST:

Facility ID: 0025391
Facility Type: Fleet Refueling
Name of Facility Manager: A VIRGINIA DANNA
Title of Facility Manager: Not reported
Facility Manager Phone: 7138690940
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
TCEQ Num: 062037
Owner ID: 12811
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Number of USTs: 7
Sign Name on Registration Form: PETE ZABOROSKI
Title of Signer of Registration Form: FIN. MGR
Date of Signature on Registration Form: 041686
Owner Effective Begin Date: 050886

Owner ID: 12811
In Care Of: Not reported
Owner Name: DANNA A VIRGINIA
Owner Address: 6002 WISTER CT
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77008
Owner Contact Name: VIRGINIA DANNA
Contact Telephone: 7138690940
Owner Type: Private or Corporate
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Name Changed
Owner Amendment Date: 011402
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0007
Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported
Signature Name: Not reported
Signature Title Name: Not reported
Signature Type Text: Not reported
Certification Submitted Type: Not reported
Registration Self-Certification Flag: Not reported
Fees Self-Certification Flag: Not reported
Financial Assurance Self-Certification flag: Not reported
Technical standards Self-Certification flag: Not reported
UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported
Operator Effective Date: Not reported
Operator Type: Not reported
Operator First Name: Not reported
Operator Name: Not reported
Operator Building Loc: Not reported
Operator Telephone: Not reported

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number
EPA ID Number

DANNA MOTOR (Continued)

1000306861

Operator Address:	Not reported
Operator PO Box:	Not reported
Operator City,St,Zip:	Not reported
Operator Contact Name:	Not reported
Operator Contact Title:	Not reported
Operator Contact Phone:	Not reported
Tank ID:	1
Unit ID:	00065217
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	03041992
Installation Date:	01011972
Tank Registration Date:	05081986
Capacity:	0001000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Suction
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

DANNA MOTOR (Continued)

1000306861

Compartment Capacity:	0000000
Compartment Substance Stored:	Used Oil
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00065223
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	03041992
Installation Date:	Not reported
Tank Registration Date:	05081986
Capacity:	0000550
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Suction
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

DANNA MOTOR (Continued)

1000306861

Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00065222
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	03041992
Installation Date:	Not reported
Tank Registration Date:	05081986
Capacity:	0000550
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Suction
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number
EPA ID Number

DANNA MOTOR (Continued)

1000306861

Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	4
Unit ID:	00065221
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	03041992
Installation Date:	Not reported
Tank Registration Date:	05081986
Capacity:	0002000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

DANNA MOTOR (Continued)

1000306861

Type of Piping: Suction
Internal Tank Lining Date: 00000000
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Tank Tested: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self-Certification Date: Not reported
Compartment: Not reported

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 5
Unit ID: 00065220
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 03041992
Installation Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

DANNA MOTOR (Continued)

1000306861

Tank Registration Date:	05081986
Capacity:	0002000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Suction
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recy Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

DANNA MOTOR (Continued)

1000306861

Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 6
Unit ID: 00065219
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 03041992
Installation Date: Not reported
Tank Registration Date: 05081986
Capacity: 0000550
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Pipe Construction and Containment: Single Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Type of Piping: Suction
Internal Tank Lining Date: 00000000
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Tank Tested: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self-Certification Date: Not reported
Compartment: Not reported

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Used Oil

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

DANNA MOTOR (Continued)

1000306861

Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	7
Unit ID:	00065218
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	03131992
Installation Date:	Not reported
Tank Registration Date:	05081986
Capacity:	0001000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Gravity
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

DANNA MOTOR (Continued)

1000306861

Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Hydraulic Fluid
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Operator History:	
Operator ID:	Not reported
Operator Name or Business Name:	Not reported
Operator Effective Begin Date:	Not reported
Operator Effective End Date:	Not reported
Operator Address:	Not reported
Operator Building:	Not reported
Operator PO Box:	Not reported
Operator City:	Not reported
Operator State:	Not reported
Operator Zip:	Not reported
Operator Zip extension:	Not reported
Owner History:	
Facility ID:	Not reported
Facility Number:	Not reported
Customer Number:	Not reported
Individual Name or Business Name:	Not reported
Owner Effective Begin Date:	Not reported
Owner Effective End Date:	Not reported
Owner Address:	Not reported
Owner Building:	Not reported
Owner PO Box:	Not reported
Owner City:	Not reported
Owner State:	Not reported
Owner Zip:	Not reported
Owner Zip extension:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DURADRIVE INDUSTRIES LLC (Continued)

1001121134

Primary Source: G09
Primary Source: Not reported
Primary Measurement Point Code: 1
Primary Measurement Point: Before mixing of haz., or haz. and non-haz. wastes
Primary Measurement Point: Before mi
Primary Origin Code: 1
Primary Origin: Gen. on-s
Primary Origin: Gen. on-site from prod. or service activity
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: 0
Company Waste ID: Not reported
Primary NAICS Code: 811198
EPA Waste Form Code: W203
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access additional TX IHW: detail in the EDR Site Report.

51
North
< 1/8
0.093 mi.
491 ft.

MACH INDUSTRIAL GROUP LP
6119 FULTON
HOUSTON, TX 77022

LPST S108457404
TIER 2 N/A

Relative:
Higher

LPST:

Facility ID: Not reported
Facility Location: 6119 FULTON
Region City ID: 12
Region City: HOUSTON
LPST Id: 108506
Reported Date: 7/28/1994
Entered Date: 9/2/1994
Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator: RPR
Responsible Party Name: MACH INDUSTRIAL GROUP
Responsible Party Contact: STEVE MACH
Responsible Party Address: PO BOX 130630
Responsible Party City,St,Zip: HOUSTON, TX 77219
Responsible Party Telephone: 713/695-6000

Actual:
71 ft.

TIER 2:

Facility Id/Name: FATR200549HGWH002FKM/"MACH INDUSTRIAL GROUP, L.P."
Reporting Year: 2005
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 2/27/2007
Date Tier 2 Signed: 2/28/2006
Mailing Address: P.O. Box 130630
Mailing City/State/Country: Houston, TX USA
Latitude: 29.814501
Longitude: -95.370751
Lat/Long Location Desc: Administration Bldg.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

MACH INDUSTRIAL GROUP LP (Continued)

S108457404

Lat/Long Method: A4 - Address Matching (Nearest Intersection)
Dikes/Other Safeguard Measure Emp?: Not reported
All Chemicals Same As Last Year: T
State Fees Total: Not reported
Number Of Employess On Site: 40
Site Map: T
Fire District: Houston Fire Dept.
State Id: Not reported
Label Code: TX2005
Contact 1: Not reported
Contact 2: Not reported
Sub. By: Tom Mach

Facility Id/Name: FATR20086C3LNT002SNP/MACH INDUSTRIAL GROUP LP
Reporting Year: 2008
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 6/30/2009
Date Tier 2 Signed: 2/24/2009
Mailing Address: PO BOX 130630
Mailing City/State/Country: Houston, TX USA
Latitude: 29.814501
Longitude: -95.370751
Lat/Long Location Desc: Not reported
Lat/Long Method: Not reported
Dikes/Other Safeguard Measure Emp?: Not reported
All Chemicals Same As Last Year: T
State Fees Total: Not reported
Number Of Employess On Site: 45
Site Map: T
Fire District: Not reported
State Id: Not reported
Label Code: TX2008
Contact 1: Not reported
Contact 2: Not reported
Sub. By: Tom Mach

Facility Id/Name: FATR20096C3LNT002SNP/MACH INDUSTRIAL GROUP LP
Reporting Year: 2009
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 5/24/2010
Date Tier 2 Signed: 01/20/2010
Mailing Address: PO BOX 130630
Mailing City/State/Country: Houston, TX USA
Latitude: 29.814501
Longitude: -95.370751
Lat/Long Location Desc: Not reported
Lat/Long Method: Not reported
Dikes/Other Safeguard Measure Emp?: Not reported
All Chemicals Same As Last Year: T
State Fees Total: Not reported
Number Of Employess On Site: 45
Site Map: T
Fire District: Not reported
State Id: Not reported
Label Code: TX2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

MACH INDUSTRIAL GROUP LP (Continued)

S108457404

Contact 1: Not reported
Contact 2: Not reported
Sub. By: Tom Mach

Facility Id/Name: FATR20106C3LNT002SNP/MACH INDUSTRIAL GROUP LP
Reporting Year: 2010
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 6/1/2011
Date Tier 2 Signed: 01/04/2011
Mailing Address: PO BOX 130630
Mailing City/State/Country: Houston, TX USA
Latitude: 29.814501
Longitude: -95.370751
Lat/Long Location Desc: Not reported
Lat/Long Method: Not reported
Dikes/Other Safeguard Measure Emp?: Not reported
All Chemicals Same As Last Year: T
State Fees Total: Not reported
Number Of Employess On Site: 45
Site Map: Not reported
Fire District: Not reported
State Id: Not reported
Label Code: TX2010
Contact 1: Not reported
Contact 2: Not reported
Sub. By: Tom Mach

Notes: Not reported
Validation: Not reported

Notes: Not reported

Validation: This facility passed all validation checks.

Chemical Inventory:

Facility Id: FATR20096C3LNT002SNP
Chemical Name: ARGON
Chemical Inv Record Id: CVTR20096C3LYA0050W8
CAS Number: 7440-37-1
Chemical Same As Last Year: T
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 10,000
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 1/29/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: T
Liquid: Not reported
Mixture Form: Not reported
Sudden Release Of Pressure Haz: T
Pure Form: T

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MACH INDUSTRIAL GROUP LP (Continued)

S108457404

Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Contact 1: Not reported
Heading 1: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20096C3VWP002AQD
Chemical Inventory Record Id: CVTR20096C3LYA0050W8
Facility Route Record Id: FATR20096C3LNT002SNP
Amt Of Sub Stored Or Transported: 10000
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 2
Number Code/Storage Temperature: 7
Desc of Loc(Or Transported) Subs: CONFIDENTIAL
Last Modified: 1/29/2010

Contact:

Contact Email: Not reported
Contact Mail Address: 6119 Fulton
Contact City/State/Zip: Houston, TX 77022
Contact Mail Country: USA
Contact Type 1: Owner / Operator
Contact Type 2: Not reported
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR20096C3V1B00BX63
Contact Name: Tom Mach
Title: VP
Modification Date: 1/29/2010

Contact:

Contact Email: Not reported
Contact Mail Address: Not reported
Contact City/State/Zip: Not reported
Contact Mail Country: USA
Contact Type 1: Emergency Contact
Contact Type 2: Not reported
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR20096C3V3U00F2TA
Contact Name: Alan Kelley
Title: Shop Superintendent
Modification Date: 1/29/2010

Notes: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

MACH INDUSTRIAL GROUP LP (Continued)

S108457404

Additional Info:

Description: Not reported
Facility Id: FATR20096C3LNT002SNP
Id: 332996
Last Modified: 2/24/2009
Record Key: FDTR20096C3LNT003SPL
Id Type: NAICS

Description: Not reported
Facility Id: FATR20096C3LNT002SNP
Id: 00-808-1556
Last Modified: 2/24/2009
Record Key: FDTR20096C3LNT004SPL
Id Type: Dun & Bradstreet

Validation: This facility passed all validation checks.

Chemical Inventory:

Facility Id: FATR20106C3LNT002SNP
Chemical Name: ARGON
Chemical Inv Record Id: CVTR20106C3LYA0050W8
CAS Number: 7440-37-1
Chemical Same As Last Year: T
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 10,000
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/3/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: T
Liquid: Not reported
Mixture Form: Not reported
Sudden Release Of Pressure Haz: T
Pure Form: T
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Contact 1: Not reported
Heading 1: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20106C3VWP002AQD
Chemical Inventory Record Id: CVTR20106C3LYA0050W8
Facility Route Record Id: FATR20106C3LNT002SNP
Amt Of Sub Stored Or Transported: 10000
Amount Units: pounds
Type Of Storage: Above ground tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

MACH INDUSTRIAL GROUP LP (Continued)

S108457404

Number Code/Storage Pressure: 2
Number Code/Storage Temperature: 7
Desc of Loc(Or Transported) Subs: CONFIDENTIAL
Last Modified: 2/3/2011

Contact:

Contact Email: akelley@machindustrialgroup.com
Contact Mail Address: Not reported
Contact City/State/Zip: Not reported
Contact Mail Country: USA
Contact Type 1: Emergency Contact
Contact Type 2: Not reported
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR20106C3V3U00F2TA
Contact Name: Alan Kelley
Title: Shop Superintendent
Modification Date: 2/3/2011

Contact:

Contact Email: tjmach@machindustrialgroup.com
Contact Mail Address: 6119 Fulton
Contact City/State/Zip: Houston, TX 77022
Contact Mail Country: USA
Contact Type 1: Owner / Operator
Contact Type 2: Not reported
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR20106C3V1B00BX63
Contact Name: Tom Mach
Title: VP
Modification Date: 2/3/2011

Notes: Not reported

Additional Info:

Description: Not reported
Facility Id: FATR20106C3LNT002SNP
Id: 00-808-1556
Last Modified: 2/24/2009
Record Key: FDTR20106C3LNT004SPL
Id Type: Dun & Bradstreet

Description: Not reported
Facility Id: FATR20106C3LNT002SNP
Id: 332996
Last Modified: 2/24/2009
Record Key: FDTR20106C3LNT003SPL
Id Type: NAICS

Validation: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

P & H FOOD 2 (Continued)

U003422637

Individual Name or Business Name: HUYNH PHUONG CONG
Owner Effective Begin Date: 051499
Owner Effective End Date: 052005
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: PO BOX 691773
Owner City: HOUSTON
Owner State: TX
Owner Zip: 77269
Owner Zip extension: Not reported

Facility ID: 105614
Facility Number: 0069591
Customer Number: 50111
Individual Name or Business Name: KATHYANNA GROCERIES
Owner Effective Begin Date: 040497
Owner Effective End Date: 051499
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: PO BOX 631934
Owner City: HOUSTON
Owner State: TX
Owner Zip: 77263
Owner Zip extension: 1934

16 MAAS FLANGE TRI L & R CO
1515 SYLVESTER
< 1/8 HOUSTON, TX 77009
1 ft.

LPST S105050404
N/A

Relative: Lower
Actual: 58 ft.

LPST:
Facility ID: 0014790
Facility Location: 1515 SYLVESTER SAME AS 1843 ANGELINE
Region City ID: 12
Region City: HOUSTON
LPST Id: 109637
Reported Date: 6/19/1995
Entered Date: 7/7/1995
Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
RPR Coordinator: RPR
Responsible Party Name: MAAS FLANGE
Responsible Party Contact: ALEXANDER MAAS
Responsible Party Address: 6202 LUMBERDALE
Responsible Party City,St,Zip: HOUSTON, TX
Responsible Party Telephone: 713/329-5500

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

B4 SCHINDLAR S GARAGE
1842 LULA
< 1/8 HOUSTON, TX
1 ft.

EDR Historical Auto Stations 1009360146
N/A

Site 1 of 4 in cluster B

Relative: EDR Historical Auto Stations:
Higher Name: SCHINDLAR S GARAGE
Year: 1948
Actual: Type: AUTOMOBILE REPAIRING
59 ft.

A5 QUALEX
5616 FULTON ST
< 1/8 HOUSTON, TX 77009
1 ft.

UST U001238611
N/A

Site 4 of 5 in cluster A

Relative: UST:
Higher Facility ID: 0001445
Facility Type: Not reported
Actual: Name of Facility Manager: J MOZELESKI
60 ft. Title of Facility Manager: PLANT GEN MGR
Facility Manager Phone: 713-692-6331
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
TCEQ Num: 039366
Owner ID: 00825
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Number of USTs: 1
Sign Name on Registration Form: J MOZELESKI
Title of Signer of Registration Form: PLANT GEN MGR
Date of Signature on Registration Form: 030686
Owner Effective Begin Date: 050886

Owner ID: 00825
In Care Of: Not reported
Owner Name: QUALEX INC
Owner Address: 8750 TESORO DR
Owner PO Box: Not reported
Owner City,St,Zip: SAN ANTONIO, TX 78286
Owner Contact Name: J MOZELESKI
Contact Telephone: 512-828-9111
Owner Type: Corporation
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 102406
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0001
Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported
Signature Name: Not reported
Signature Title Name: Not reported
Signature Type Text: Not reported
Certification Submitted Type: Not reported
Registration Self-Certification Flag: Not reported
Fees Self-Certification Flag: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

QUALEX (Continued)

U001238611

Financial Assurance Self-Certification flag:	Not reported
Technical standards Self-Certification flag:	Not reported
UST Delivery Certificate Expiration Date:	Not reported
Operator ID:	Not reported
Operator Effective Date:	Not reported
Operator Type:	Not reported
Operator First Name:	Not reported
Operator Name:	Not reported
Operator Building Loc:	Not reported
Operator Telephone:	Not reported
Operator Address:	Not reported
Operator PO Box:	Not reported
Operator City,St,Zip:	Not reported
Operator Contact Name:	Not reported
Operator Contact Title:	Not reported
Operator Contact Phone:	Not reported
Tank ID:	1
Unit ID:	00003607
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	09301987
Installation Date:	01011972
Tank Registration Date:	05081986
Capacity:	0002000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALEX (Continued)

U001238611

Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Tank Tested: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self-Certification Date: Not reported
Compartment: Not reported

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported
Operator Name or Business Name: Not reported
Operator Effective Begin Date: Not reported
Operator Effective End Date: Not reported
Operator Address: Not reported
Operator Building: Not reported
Operator PO Box: Not reported
Operator City: Not reported
Operator State: Not reported
Operator Zip: Not reported
Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported
Facility Number: Not reported
Customer Number: Not reported
Individual Name or Business Name: Not reported
Owner Effective Begin Date: Not reported
Owner Effective End Date: Not reported
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

QUALEX (Continued)

U001238611

Owner Zip extension: Not reported

A6
< 1/8
1 ft.

FULTON FOOD STORE
5604 FULTON ST
HOUSTON, TX 77009

UST U001259167
N/A

Site 5 of 5 in cluster A

Relative:
Higher

Actual:
60 ft.

UST:

Facility ID: 0025027
Facility Type: Retail
Name of Facility Manager: ADELFA DIAZ
Title of Facility Manager: Not reported
Facility Manager Phone: 713-694-5464
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
TCEQ Num: 061746
Owner ID: 59592
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Number of USTs: 2
Sign Name on Registration Form: B MANHUGNH
Title of Signer of Registration Form: MGR
Date of Signature on Registration Form: 041486
Owner Effective Begin Date: 051002

Owner ID: 59592
In Care Of: Not reported
Owner Name: DIAZ
Owner Address: 5604 FULTON ST
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77009
Owner Contact Name: ADELFA DIAZ
Contact Telephone: 713-694-5464
Owner Type: Individual
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Name Changed
Owner Amendment Date: 053002
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0002
Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported
Signature Name: Not reported
Signature Title Name: Not reported
Signature Type Text: Not reported
Certification Submitted Type: Not reported
Registration Self-Certification Flag: Not reported
Fees Self-Certification Flag: Not reported
Financial Assurance Self-Certification flag: Not reported
Technical standards Self-Certification flag: Not reported
UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

FULTON FOOD STORE (Continued)

U001259167

Operator Effective Date:	Not reported
Operator Type:	Not reported
Operator First Name:	Not reported
Operator Name:	Not reported
Operator Building Loc:	Not reported
Operator Telephone:	Not reported
Operator Address:	Not reported
Operator PO Box:	Not reported
Operator City,St,Zip:	Not reported
Operator Contact Name:	Not reported
Operator Contact Title:	Not reported
Operator Contact Phone:	Not reported
Tank ID:	1
Unit ID:	00064429
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	04252002
Installation Date:	01011983
Tank Registration Date:	05081986
Capacity:	0008000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

FULTON FOOD STORE (Continued)

U001259167

Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00064430
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	04252002
Installation Date:	01011983
Tank Registration Date:	05081986
Capacity:	0008000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

FULTON FOOD STORE (Continued)

U001259167

Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Tank Tested: Tested
Installer License Number: Not reported
Tank Installer: Not reported

Self-Certification Date: Not reported
Compartment: Not reported

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported
Operator Name or Business Name: Not reported
Operator Effective Begin Date: Not reported
Operator Effective End Date: Not reported
Operator Address: Not reported
Operator Building: Not reported
Operator PO Box: Not reported
Operator City: Not reported
Operator State: Not reported
Operator Zip: Not reported
Operator Zip extension: Not reported

Owner History:

Facility ID: 061746
Facility Number: 0025027
Customer Number: 12530
Individual Name or Business Name: VIA CONVENIENCE STORE
Owner Effective Begin Date: 050886
Owner Effective End Date: 051002
Owner Address: 5604 FULTON

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FULTON FOOD STORE (Continued)

U001259167

Owner Building: Not reported
Owner PO Box: Not reported
Owner City: HOUSTON
Owner State: TX
Owner Zip: 77009
Owner Zip extension: Not reported

7

PEEPLS GARAGE
405 ROBERT LEE
HOUSTON, TX

EDR Historical Auto Stations 1009371978
N/A

< 1/8
1 ft.

Relative:
Lower

EDR Historical Auto Stations:

Name: PEEPLS GARAGE
Year: 1962
Type: AUTOMOBILE REPAIRING

Actual:
57 ft.

C8

B J S GARAGE
5428 FULTON ST
HOUSTON, TX

EDR Historical Auto Stations 1009377060
N/A

< 1/8
1 ft.

Relative:
Higher

Site 1 of 6 in cluster C

EDR Historical Auto Stations:

Name: B J S GARAGE
Year: 1986
Type: AUTOMOBILE REPAIRING

Actual:
59 ft.

C9

ROLAND CLEANERS
5402 FULTON ST
HOUSTON, TX 77009

DRYCLEANERS S106783720
N/A

< 1/8
1 ft.

Relative:
Higher

Site 2 of 6 in cluster C

DRYCLEANERS:

Region: RN103953196
RN Number: 12
CN Number: CN602455651
AR Number: 24000632
Principal Name: OTHON RODRIGUEZ DBA ROLAND CLEANERS
Bill Addr1: 5402 FULTON ST
Bill Addr2: Not reported
Bill City/State/Zip: HOUSTON, TX 77009 1843
EMail: Not reported
Phone Number: 713 6927248
Site Name: ROLAND CLEANERS
Site Type: FACILITY REGISTRATION
Site Status: ACTIVE
Fiscal Year: FY2004
Solvent: PETROLEUM
Gallons: 0
Part Stat: YES
Gross Receipts: \$100,000 OR LESS

Actual:
59 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TRI-L & R COMPANY INC (Continued)

1000139004

Evaluation lead agency: State

FINDS:

Registry ID: 110005052986

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

15

P & H FOOD 2
5902 FULTON ST
HOUSTON, TX 77009

UST U003422637
FINANCIAL ASSURANCE N/A

< 1/8
1 ft.

Relative:
Higher

Actual:
67 ft.

UST:

Facility ID: 0069591
Facility Type: Retail
Name of Facility Manager: JAM MAI
Title of Facility Manager: Owner
Facility Manager Phone: 713-691-1461
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
TCEQ Num: 105614
Owner ID: 71824
Disputed Owner: Not reported
Date Registration Form Received: 051297
Region Number: 12
Number of USTs: 2
Sign Name on Registration Form: KATHYANNA NGUYEN
Title of Signer of Registration Form: OWNER
Date of Signature on Registration Form: 050897
Owner Effective Begin Date: 041010

Owner ID: 71824
In Care Of: Not reported
Owner Name: LE
Owner Address: 5902 FULTON ST
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77009
Owner Contact Name: Not reported
Contact Telephone: Not reported
Owner Type: Individual
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Account added
Owner Amendment Date: 021511
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0002
Of Aboveground Storage Tanks: 0000

Self-Certification Date: 041010
Signature Name: TAM MAI

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

P & H FOOD 2 (Continued)

U003422637

Signature Title Name:	OWNER
Signature Type Text:	Owner
Certification Submitted Type:	Initial
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	201104
Operator ID:	169686
Operator Effective Date:	041010
Operator Type:	Individual
Operator First Name:	TAM VAN
Operator Name:	MAI
Operator Building Loc:	Not reported
Operator Telephone:	Not reported
Operator Address:	5902 FULTON ST
Operator PO Box:	Not reported
Operator City,St,Zip:	HOUSTON, TX 77009
Operator Contact Name:	Not reported
Operator Contact Title:	Not reported
Operator Contact Phone:	713-691-1461
Tank ID:	1
Unit ID:	00183348
Tank Status:	In Use
Tank Regulatory Status:	Fully Regulated
Status Date:	Not reported
Installation Date:	04041997
Tank Registration Date:	05121997
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Composite (steel w/external FRP cladding)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Composite Tank (steel w/FRP external laminate)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

P & H FOOD 2 (Continued)

U003422637

Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	03241999
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	001402
Tank Installer:	Greg Moore
Self-Certification Date:	041010
Compartment:	A
Self-Certification Date:	050109
Compartment:	A
Self-Certification Date:	041708
Compartment:	A
Self-Certification Date:	042207
Compartment:	A
Self-Certification Date:	042206
Compartment:	A
Self-Certification Date:	050101
Compartment:	A
Self-Certification Date:	052005
Compartment:	A
Self-Certification Date:	051004
Compartment:	A
Self-Certification Date:	060203
Compartment:	A
Self-Certification Date:	051702
Compartment:	A
Self-Certification Date:	052705
Compartment:	A
Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Pipe Release Detection Method II:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method III:	Annual Piping Tightness Test (@0.1 gph)
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Delivery Shut-off Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	1
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00183349

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

P & H FOOD 2 (Continued)

U003422637

Tank Status:	In Use
Tank Regulatory Status:	Fully Regulated
Status Date:	Not reported
Installation Date:	04041997
Tank Registration Date:	05121997
Capacity:	0012000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Composite (steel w/external FRP cladding)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Composite Tank (steel w/FRP external laminate)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	03241999
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	001402
Tank Installer:	Greg Moore
Self-Certification Date:	041010
Compartment:	A
Self-Certification Date:	050109
Compartment:	A
Self-Certification Date:	050101
Compartment:	A
Self-Certification Date:	051702
Compartment:	A
Self-Certification Date:	060203
Compartment:	A
Self-Certification Date:	051004
Compartment:	A
Self-Certification Date:	052005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

P & H FOOD 2 (Continued)

U003422637

Compartment:	A
Self-Certification Date:	052705
Compartment:	A
Self-Certification Date:	042206
Compartment:	A
Self-Certification Date:	042207
Compartment:	A
Self-Certification Date:	041708
Compartment:	A
Self-Certification Date:	041010
Compartment:	B
Self-Certification Date:	051702
Compartment:	B
Self-Certification Date:	060203
Compartment:	B
Self-Certification Date:	051004
Compartment:	B
Self-Certification Date:	052005
Compartment:	B
Self-Certification Date:	050101
Compartment:	B
Self-Certification Date:	042206
Compartment:	B
Self-Certification Date:	042207
Compartment:	B
Self-Certification Date:	041708
Compartment:	B
Self-Certification Date:	050109
Compartment:	B
Self-Certification Date:	052705
Compartment:	B
Compartment Letter:	A
Compartment Capacity:	0006000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Pipe Release Detection Method II:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Delivery Shut-off Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	1
Spill Overfill Prevention Variation:	No Variance
Compartment Letter:	B
Compartment Capacity:	0006000
Compartment Substance Stored:	Diesel
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Tank Release Method Detection II:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

P & H FOOD 2 (Continued)

U003422637

Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Pipe Release Detection Method II:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Delivery Shut-off Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	1
Spill Overfill Prevention Variation:	No Variance

Operator History:

Operator ID:	142543
Operator Name or Business Name:	NGUYEN
Operator Effective Begin Date:	052005
Operator Effective End Date:	041010
Operator Address:	5902 FULTON ST
Operator Building:	Not reported
Operator PO Box:	Not reported
Operator City:	HOUSTON
Operator State:	TX
Operator Zip:	77009
Operator Zip extension:	Not reported

Operator ID:	118170
Operator Name or Business Name:	HUYNH
Operator Effective Begin Date:	051499
Operator Effective End Date:	052005
Operator Address:	Not reported
Operator Building:	Not reported
Operator PO Box:	PO BOX 691773
Operator City:	HOUSTON
Operator State:	TX
Operator Zip:	77269
Operator Zip extension:	Not reported

Owner History:

Facility ID:	105614
Facility Number:	0069591
Customer Number:	64306
Individual Name or Business Name:	NGUYEN LINH
Owner Effective Begin Date:	052005
Owner Effective End Date:	041010
Owner Address:	5902 FULTON ST
Owner Building:	Not reported
Owner PO Box:	Not reported
Owner City:	HOUSTON
Owner State:	TX
Owner Zip:	77009
Owner Zip extension:	Not reported

Facility ID:	105614
Facility Number:	0069591
Customer Number:	57906

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

P & H FOOD 2 (Continued)

U003422637

Individual Name or Business Name: HUYNH PHUONG CONG
Owner Effective Begin Date: 051499
Owner Effective End Date: 052005
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: PO BOX 691773
Owner City: HOUSTON
Owner State: TX
Owner Zip: 77269
Owner Zip extension: Not reported

Facility ID: 105614
Facility Number: 0069591
Customer Number: 50111
Individual Name or Business Name: KATHYANNA GROCERIES
Owner Effective Begin Date: 040497
Owner Effective End Date: 051499
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: PO BOX 631934
Owner City: HOUSTON
Owner State: TX
Owner Zip: 77263
Owner Zip extension: 1934

16
< 1/8
1 ft.

MAAS FLANGE TRI L & R CO
1515 SYLVESTER
HOUSTON, TX 77009

LPST S105050404
N/A

Relative:
Lower
Actual:
58 ft.

LPST:
Facility ID: 0014790
Facility Location: 1515 SYLVESTER SAME AS 1843 ANGELINE
Region City ID: 12
Region City: HOUSTON
LPST Id: 109637
Reported Date: 6/19/1995
Entered Date: 7/7/1995
Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
RPR Coordinator: RPR
Responsible Party Name: MAAS FLANGE
Responsible Party Contact: ALEXANDER MAAS
Responsible Party Address: 6202 LUMBERDALE
Responsible Party City,St,Zip: HOUSTON, TX
Responsible Party Telephone: 713/329-5500

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

F24 **BEST WAY CARPET SERVICE** EDR Historical Cleaners 1009335326
West 1309 E 28TH AVE N/A
< 1/8 HOUSTON, TX
0.006 mi.
31 ft. Site 1 of 7 in cluster F

Relative: EDR Historical Cleaners:
Higher Name: BEST WAY CARPET SERVICE
Year: 1962
Actual: Type: CARPET AND RUG CLEANERS
60 ft.

D25 **MAC S TEXACO SERVICE STATION** EDR Historical Auto Stations 1009376705
East 5316 FULTON N/A
< 1/8 HOUSTON, TX
0.007 mi.
38 ft. Site 3 of 3 in cluster D

Relative: EDR Historical Auto Stations:
Higher Name: MAC S SERVICE STATION
Year: 1953
Actual: Type: GASOLINE STATIONS
59 ft.
Name: MAC S TEXACO SERVICE STATION
Year: 1962
Type: GASOLINE STATIONS

26 **SUPERIOR ENGINE REBUILDING CO** EDR Historical Auto Stations 1009368158
South 315 LINK RD N/A
< 1/8 HOUSTON, TX
0.012 mi.
62 ft.

Relative: EDR Historical Auto Stations:
Lower Name: SUPERIOR ENGINE REBUILDING CO
Year: 1986
Actual: Type: AUTOMOBILE REPAIRING
56 ft.

G27 **BABY GAINT FOOD STORES** UST U001264923
West 2440 AIRLINE DR N/A
< 1/8 HOUSTON, TX 77009
0.012 mi.
65 ft. Site 1 of 7 in cluster G

Relative: UST:
Higher Facility ID: 0031613
Facility Type: Retail
Actual: Name of Facility Manager: ANTHONY HEANER
61 ft. Title of Facility Manager: PRES.
Facility Manager Phone: 7138683663
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
TCEQ Num: 087739
Owner ID: 32442
Disputed Owner: Not reported
Date Registration Form Received: 050986
Region Number: 12
Number of USTs: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

BABY GAINT FOOD STORES (Continued)

U001264923

Sign Name on Registration Form: ANTHONY HEANER
Title of Signer of Registration Form: PRES.
Date of Signature on Registration Form: 050886
Owner Effective Begin Date: 050986

Owner ID: 32442
In Care Of: Not reported
Owner Name: AU DUC
Owner Address: 1231 WARD ST
Owner PO Box: Not reported
Owner City,St,Zip: BERKELEY, CA 94702
Owner Contact Name: DUC AU
Contact Telephone: Not reported
Owner Type: Private or Corporate
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Unknown, Migrated Data
Owner Amendment Date: 011202
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0003
Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported
Signature Name: Not reported
Signature Title Name: Not reported
Signature Type Text: Not reported
Certification Submitted Type: Not reported
Registration Self-Certification Flag: Not reported
Fees Self-Certification Flag: Not reported
Financial Assurance Self-Certification flag: Not reported
Technical standards Self-Certification flag: Not reported
UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported
Operator Effective Date: Not reported
Operator Type: Not reported
Operator First Name: Not reported
Operator Name: Not reported
Operator Building Loc: Not reported
Operator Telephone: Not reported
Operator Address: Not reported
Operator PO Box: Not reported
Operator City,St,Zip: Not reported
Operator Contact Name: Not reported
Operator Contact Title: Not reported
Operator Contact Phone: Not reported

Tank ID: 1
Unit ID: 00083107
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 08011987
Installation Date: 01011972
Tank Registration Date: 05091986
Capacity: 0004000
Tank Emptied: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BABY GAINT FOOD STORES (Continued)

U001264923

Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

BABY GAINT FOOD STORES (Continued)

U001264923

Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00083106
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	08011987
Installation Date:	01011972
Tank Registration Date:	05091986
Capacity:	0004000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

BABY GAINT FOOD STORES (Continued)

U001264923

Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00083105
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	08011987
Installation Date:	01011972
Tank Registration Date:	05091986
Capacity:	0004000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

BABY GAINT FOOD STORES (Continued)

U001264923

Tank Installer: Not reported
Self-Certification Date: Not reported
Compartment: Not reported
Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History:
Operator ID: Not reported
Operator Name or Business Name: Not reported
Operator Effective Begin Date: Not reported
Operator Effective End Date: Not reported
Operator Address: Not reported
Operator Building: Not reported
Operator PO Box: Not reported
Operator City: Not reported
Operator State: Not reported
Operator Zip: Not reported
Operator Zip extension: Not reported

Owner History:
Facility ID: Not reported
Facility Number: Not reported
Customer Number: Not reported
Individual Name or Business Name: Not reported
Owner Effective Begin Date: Not reported
Owner Effective End Date: Not reported
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Owner Zip extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

G32 **COMMERCIAL PROPERTY**
West **2501 AIRLINE DR**
< 1/8 **HOUSTON, TX 77009**
0.014 mi.
76 ft. **Site 4 of 7 in cluster G**

UST **U003960481**
N/A

Relative:
Higher

UST:

Actual:
61 ft.

Facility ID:	0076387
Facility Type:	Retail
Name of Facility Manager:	KIRK MACHALIS
Title of Facility Manager:	Not reported
Facility Manager Phone:	713-861-8885
Facility Rural Box:	Not reported
Facility in Ozone non-attainment area:	Yes
TCEQ Num:	117236
Owner ID:	62422
Disputed Owner:	Not reported
Date Registration Form Received:	030804
Region Number:	12
Number of USTs:	2
Sign Name on Registration Form:	KIRK MACHALIS
Title of Signer of Registration Form:	OWNER
Date of Signature on Registration Form:	030404
Owner Effective Begin Date:	052605
Owner ID:	62422
In Care Of:	Not reported
Owner Name:	MICHALIS
Owner Address:	2438 AIRLINE DR
Owner PO Box:	Not reported
Owner City,St,Zip:	HOUSTON, TX 77009
Owner Contact Name:	KIRK MACHALIS
Contact Telephone:	713-861-8885
Owner Type:	Individual
Mail Undeliverable:	Not reported
Bankruptcy is in effect:	Not reported
Owner Amendment Reason Code:	Owner Account added
Owner Amendment Date:	031104
Number of Facilities reported by Owner:	0001
# Of Underground Storage Tanks:	0002
# Of Aboveground Storage Tanks:	0000
Self-Certification Date:	Not reported
Signature Name:	Not reported
Signature Title Name:	Not reported
Signature Type Text:	Not reported
Certification Submitted Type:	Not reported
Registration Self-Certification Flag:	Not reported
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	Not reported
Technical standards Self-Certification flag:	Not reported
UST Delivery Certificate Expiration Date:	Not reported
Operator ID:	Not reported
Operator Effective Date:	Not reported
Operator Type:	Not reported
Operator First Name:	Not reported
Operator Name:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

COMMERCIAL PROPERTY (Continued)

U003960481

Operator Building Loc:	Not reported
Operator Telephone:	Not reported
Operator Address:	Not reported
Operator PO Box:	Not reported
Operator City,St,Zip:	Not reported
Operator Contact Name:	Not reported
Operator Contact Title:	Not reported
Operator Contact Phone:	Not reported
Tank ID:	1
Unit ID:	00202874
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Exempt Non-use since 1974
Status Date:	02182001
Installation Date:	00000000
Tank Registration Date:	03082004
Capacity:	0000550
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Not reported
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

COMMERCIAL PROPERTY (Continued)

U003960481

Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00202875
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Exempt Non-use since 1974
Status Date:	02182001
Installation Date:	00000000
Tank Registration Date:	03082004
Capacity:	0001000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Not reported
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

COMMERCIAL PROPERTY (Continued)

U003960481

Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Tank Tested: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self-Certification Date: Not reported
Compartment: Not reported

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: Not reported
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History:
Operator ID: Not reported
Operator Name or Business Name: Not reported
Operator Effective Begin Date: Not reported
Operator Effective End Date: Not reported
Operator Address: Not reported
Operator Building: Not reported
Operator PO Box: Not reported
Operator City: Not reported
Operator State: Not reported
Operator Zip: Not reported
Operator Zip extension: Not reported

Owner History:
Facility ID: 117236
Facility Number: 0076387
Customer Number: 65142
Individual Name or Business Name: SHARMAN AMY M
Owner Effective Begin Date: 083187
Owner Effective End Date: 052605
Owner Address: 21919 BADGER HOLLOW DR
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: MAGNOLIA
Owner State: TX
Owner Zip: 77355

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

PREMIER GAS (Continued)

1009366124

Type: GASOLINE STATIONS
Name: PREMIER SERVICE STATION
Year: 1971
Type: GASOLINE STATIONS
Name: PREMIER GAS
Year: 1980
Type: GASOLINE STATIONS

F37
West
< 1/8
0.016 mi.
83 ft.

SUNMART 455
2803 AIRLINE DR
HOUSTON, TX 77009

UST U001272811
N/A

Site 7 of 7 in cluster F

Relative:
Higher

UST:

Actual:
60 ft.

Facility ID: 0040301
Facility Type: Retail
Name of Facility Manager: Chris Butler
Title of Facility Manager: Not reported
Facility Manager Phone: 281-444-2266
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
TCEQ Num: 039875
Owner ID: 01103
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Number of USTs: 3
Sign Name on Registration Form: RICHARD OSBURN
Title of Signer of Registration Form: VP
Date of Signature on Registration Form: 050586
Owner Effective Begin Date: 050886

Owner ID: 01103
In Care Of: Not reported
Owner Name: PETROLEUM WHOLESALE LP
Owner Address: Not reported
Owner PO Box: PO BOX 4456
Owner City,St,Zip: HOUSTON, TX 77210
Owner Contact Name: CHRIS SMITH
Contact Telephone: 281-681-1000 X 2263
Owner Type: Corporation
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 100509
Number of Facilities reported by Owner: 0113
Of Underground Storage Tanks: 0432
Of Aboveground Storage Tanks: 0004

Self-Certification Date: 010401
Signature Name: Chris Butler
Signature Title Name: Legal/Environmental
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Initial
Registration Self-Certification Flag: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 455 (Continued)

U001272811

Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200203
Operator ID:	039858
Operator Effective Date:	011687
Operator Type:	Corporation
Operator First Name:	Not reported
Operator Name:	PETROLEUM WHOLESALE LP
Operator Building Loc:	Not reported
Operator Telephone:	Not reported
Operator Address:	Not reported
Operator PO Box:	PO BOX 4456
Operator City,St,Zip:	HOUSTON, TX 77210 4456
Operator Contact Name:	CHRIS SMITH
Operator Contact Title:	ENV MGR
Operator Contact Phone:	281-681-1000 X 2263
Tank ID:	1
Unit ID:	00106865
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	04012001
Installation Date:	01011976
Tank Registration Date:	05081986
Capacity:	0006000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Cathodic Protection
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Non Corrodible Material
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

SUNMART 455 (Continued)

U001272811

Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recy Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	010401
Compartment:	A
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Inventory Control
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Tightness Testing
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection II:	Auto. Delivery Shut-off Valve
Spill and Overfill Protection III:	2
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00106864
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	04012001
Installation Date:	01011976
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number
EPA ID Number

SUNMART 455 (Continued)

U001272811

Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Cathodic Protection
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Non Corrodible Material
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	010401
Compartment:	A
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Inventory Control
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Tightness Testing
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection II:	Auto. Delivery Shut-off Valve
Spill and Overfill Protection III:	2
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00106866
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	04012001
Installation Date:	01011976
Tank Registration Date:	05081986
Capacity:	0004000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

SUNMART 455 (Continued)

U001272811

Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Cathodic Protection
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Non Corrodible Material
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	010401
Compartment:	A
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Inventory Control
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Tightness Testing
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection II:	Auto. Delivery Shut-off Valve
Spill and Overfill Protection III:	2
Spill Overfill Prevention Variation:	No Variance
Operator History:	
Operator ID:	Not reported
Operator Name or Business Name:	Not reported
Operator Effective Begin Date:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
 EPA ID Number

SUNMART 455 (Continued)

U001272811

Operator Effective End Date: Not reported
 Operator Address: Not reported
 Operator Building: Not reported
 Operator PO Box: Not reported
 Operator City: Not reported
 Operator State: Not reported
 Operator Zip: Not reported
 Operator Zip extension: Not reported

Owner History:
 Facility ID: Not reported
 Facility Number: Not reported
 Customer Number: Not reported
 Individual Name or Business Name: Not reported
 Owner Effective Begin Date: Not reported
 Owner Effective End Date: Not reported
 Owner Address: Not reported
 Owner Building: Not reported
 Owner PO Box: Not reported
 Owner City: Not reported
 Owner State: Not reported
 Owner Zip: Not reported
 Owner Zip extension: Not reported

G38
West
< 1/8
0.016 mi.
83 ft.

TAYLOR ROBERT CLEANERS
2421 AIR LINE DR
HOUSTON, TX
Site 5 of 7 in cluster G

EDR Historical Cleaners 1009339775
N/A

Relative:
Higher

EDR Historical Cleaners:
 Name: TAYLOR ROBERT CLEANERS
 Year: 1940
 Type: CLOTHES PRESSERS AND CLEANERS

Actual:
60 ft.

G39
West
< 1/8
0.016 mi.
86 ft.

PEEPLS GARAGE
2409 AIR LINE DR
HOUSTON, TX
Site 6 of 7 in cluster G

EDR Historical Auto Stations 1009364124
N/A

Relative:
Higher

EDR Historical Auto Stations:
 Name: PEEPLES SERVICE STATION
 Year: 1935
 Type: GASOLINE AND OIL SERVICE STATIONS

 Name: PEEPLES SERVICE STATION
 Year: 1940
 Type: GASOLINE AND OIL SERVICE STATIONS

Actual:
60 ft.

Name: PEEPLES GARAGE
 Year: 1948
 Type: AUTOMOBILE REPAIRING

 Name: PEEPLES GARAGE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PEEPLES GARAGE (Continued)

1009364124

Year: 1953
Type: AUTOMOBILE REPAIRING

G40
West
< 1/8
0.017 mi.
89 ft.

PEEPLES GARAGE
2409 AIRLINE DR
HOUSTON, TX
Site 7 of 7 in cluster G

EDR Historical Auto Stations 1009364125
N/A

Relative: Higher EDR Historical Auto Stations:
Name: PEEPLES GARAGE
Year: 1944
Actual: 60 ft. Type: AUTOMOBILE REPAIRING

H41
West
< 1/8
0.019 mi.
102 ft.

POOL JAMES
2935 AIR LINE DR
HOUSTON, TX
Site 2 of 3 in cluster H

EDR Historical Auto Stations 1009366794
N/A

Relative: Higher EDR Historical Auto Stations:
Name: POOL JAMES
Year: 1940
Actual: 60 ft. Type: GASOLINE AND OIL SERVICE STATIONS

H42
West
< 1/8
0.020 mi.
108 ft.

PAT S BODY AND PAINT SHOP
2900 AIR LINE DR
HOUSTON, TX
Site 3 of 3 in cluster H

EDR Historical Auto Stations 1009366497
N/A

Relative: Higher EDR Historical Auto Stations:
Name: AIRLINE GARAGE
Year: 1940
Actual: 60 ft. Type: AUTOMOBILE REPAIRING
Name: PAT S BODY AND PAINT SHOP
Year: 1948
Type: AUTOMOBILE REPAIRING

43
SSE
< 1/8
0.029 mi.
152 ft.

MAVERICK MACHINE WORKS INC
5119 FULTON ST
HOUSTON, TX 77009

RCRA-NonGen 1000215330
FINDS TXD052480910

Relative: Lower RCRA-NonGen:
Date form received by agency: 08/23/2001
Facility name: MAVERICK MACHINE WORKS INC
Actual: 58 ft. Facility address: 5119 FULTON STREET
HOUSTON, TX 77009
EPA ID: TXD052480910
Mailing address: PO BOX 8641

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

MAVERICK MACHINE WORKS INC (Continued)

1000215330

Contact: HOUSTON, TX 77249
Contact address: BILL TALBOTT
PO BOX 8641
HOUSTON, TX 77249
Contact country: US
Contact telephone: 713-694-7560
Contact email: Not reported
EPA Region: 06
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MAVERICK MACHINE WORKS INC
Owner/operator address: PO BOX 8641
HOUSTON, TX 77249
Owner/operator country: US
Owner/operator telephone: 713-694-7560
Legal status: Not reported
Owner/Operator Type: Operator
Owner/Op start date: 08/23/2001
Owner/Op end date: Not reported

Owner/operator name: MAVERICK MACHINE WORKS INC
Owner/operator address: PO BOX 8641
HOUSTON, TX 77249
Owner/operator country: US
Owner/operator telephone: 713-694-7560
Legal status: Not reported
Owner/Operator Type: Owner
Owner/Op start date: 08/23/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/23/2001
Facility name: MAVERICK MACHINE WORKS INC
Classification: Not a generator, verified

Date form received by agency: 06/26/1980
Facility name: MAVERICK MACHINE WORKS INC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAVERICK MACHINE WORKS INC (Continued)

1000215330

Site name: MAVERICK MACH WORKS
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005051996

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

44
South
< 1/8
0.067 mi.
356 ft.

DRISKEL S CARPET SERVICE
1827 NORTHWOOD ST
HOUSTON, TX

EDR Historical Cleaners **1009337492**
N/A

Relative:
Lower

EDR Historical Cleaners:

Name: DRISKEL CARPET SERVICE
Year: 1971
Type: CARPET AND RUG CLEANERS

Name: DRISKEL CARPET SERVICE
Year: 1975
Type: CARPET AND RUG CLEANERS

Name: DRISKEL CARPET SERVICE
Year: 1980
Type: CARPET AND RUG CLEANERS

Name: DRISKEL S CARPET SERVICE
Year: 1986
Type: CARPET AND RUG CLEANERS

Actual:
57 ft.

I45
SSW
< 1/8
0.077 mi.
409 ft.

DANNA MOTOR
2301 AIRLINE DR
HOUSTON, TX 77009

RCRA-NonGen **1000306861**
FINDS **TXD981590532**
LPST
UST

Site 1 of 7 in cluster I

Relative:
Higher

RCRA-NonGen:

Date form received by agency: 08/23/2001
Facility name: DANNA MOTOR CO INC
Facility address: 2301 AIRLINE DR
HOUSTON, TX 77009

EPA ID: TXD981590532
Mailing address: AIRLINE DR
HOUSTON, TX 77009

Contact: PETE ZABROSKI
Contact address: AIRLINE DR

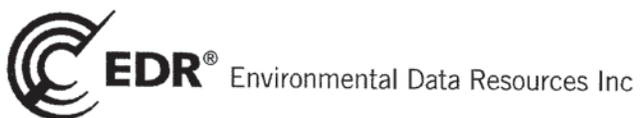
Actual:
60 ft.

Inner Loop 3

Arlington St
Houston, TX 77008

Inquiry Number: 03260495.8r
February 16, 2012

The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road
Milford, CT 06461
Toll Free: 800.352.0050
www.edrnet.com

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

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

ARLINGTON ST
HOUSTON, TX 77008

COORDINATES

Latitude (North): 29.7989000 - 29° 47' 56.04"
Longitude (West): 95.3944000 - 95° 23' 39.84"
Universal Transverse Mercator: Zone 15
UTM X (Meters): 268562.5
UTM Y (Meters): 3298727.0
Elevation: 59 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 29095-G4 HOUSTON HEIGHTS, TX
Most Recent Revision: 1995

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year: 2010
Source: USDA

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List

EXECUTIVE SUMMARY

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

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY..... Federal Facility Site Information listing

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators
RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

SHWS..... State Superfund Registry

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

SWF/LF..... Permitted Solid Waste Facilities
CLI..... Closed Landfill Inventory
WasteMgt..... Commercial Hazardous & Solid Waste Management Facilities

State and tribal leaking storage tank lists

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

State and tribal registered storage tank lists

AST..... Petroleum Storage Tank Database
INDIAN UST..... Underground Storage Tanks on Indian Land
FEMA UST..... Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

AUL..... Sites with Controls

EXECUTIVE SUMMARY

State and tribal voluntary cleanup sites

VCP..... Voluntary Cleanup Program Database
INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Site Assessments

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

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

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs
DEL SHWS..... Deleted Superfund Registry Sites
US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information
LUCIS..... Land Use Control Information System
LIENS..... Environmental Liens Listing
HIST LIENS..... Environmental Liens Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System
SPILLS..... Spills Database

Other Ascertainable Records

DOT OPS..... Incident and Accident Data
DOD..... Department of Defense Sites
FUDS..... Formerly Used Defense Sites
CONSENT..... Superfund (CERCLA) Consent Decrees
ROD..... Records Of Decision
UMTRA..... Uranium Mill Tailings Sites
MINES..... Mines Master Index File
TRIS..... Toxic Chemical Release Inventory System
TSCA..... Toxic Substances Control Act
FTTS..... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

EXECUTIVE SUMMARY

SSTS.....	Section 7 Tracking Systems
ICIS.....	Integrated Compliance Information System
PADS.....	PCB Activity Database System
MLTS.....	Material Licensing Tracking System
RADINFO.....	Radiation Information Database
FINDS.....	Facility Index System/Facility Registry System
RAATS.....	RCRA Administrative Action Tracking System
IOP.....	Innocent Owner/Operator Program
NPDES.....	NPDES Facility List
UIC.....	Underground Injection Wells Database Listing
ENF.....	Notice of Violations Listing
Ind. Haz Waste.....	Industrial & Hazardous Waste Database
ED AQUIF.....	Edwards Aquifer Permits
AIRS.....	Current Emission Inventory Data
MSD.....	Municipal Settings Designations Database
TIER 2.....	Tier 2 Chemical Inventory Reports
RWS.....	Radioactive Waste Sites
INDIAN RESERV.....	Indian Reservations
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
PCB TRANSFORMER.....	PCB Transformer Registration Database
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
COAL ASH DOE.....	Steam-Electric Plan Operation Data
GCC.....	Groundwater Contamination Cases
FINANCIAL ASSURANCE.....	Financial Assurance Information Listing

EDR PROPRIETARY RECORDS

EDR Proprietary Records

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

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA CORRACTS facilities list

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

A review of the CORRACTS list, as provided by EDR, and dated 08/19/2011 has revealed that there is 1

EXECUTIVE SUMMARY

CORRACTS site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CENTRAL INDUSTRIAL PARK	521-720 W 6TH ST	SW 1/2 - 1 (0.917 mi.)	169	190

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/15/2011 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BRIGHT METALS OF THE HEIGHTS	626 E 11TH ST	S 0 - 1/8 (0.105 mi.)	M51	66

State and tribal leaking storage tank lists

LPST: The Leaking Petroleum Storage Tank Incident Reports contain an inventory of reported leaking petroleum storage tank incidents. The data come from the Texas Commission on Environmental Quality's Leaking Petroleum Storage Tank Database.

A review of the LPST list, as provided by EDR, and dated 01/04/2012 has revealed that there are 14 LPST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
HEIGHTS FUNERAL HOME Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1317 HEIGHTS BLVD	W 1/8 - 1/4 (0.202 mi.)	X97	126
LOUIS & SONS Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1602 YALE	W 1/8 - 1/4 (0.213 mi.)	AA132	138
RENTAL PROPERTY Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1406 YALE	W 1/4 - 1/2 (0.268 mi.)	158	149
CHEVRON 108048 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1039 YALE	WSW 1/4 - 1/2 (0.287 mi.)	159	157
CABINESS TEXACO Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1001 YALE ST	WSW 1/4 - 1/2 (0.311 mi.)	160	158
N A Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	731 E 20TH ST	E 1/4 - 1/2 (0.316 mi.)	AE161	164
EXXON 6 4430 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	5824 N MAIN	E 1/4 - 1/2 (0.370 mi.)	AE163	168
KEN MCMULLEN Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	2515 HARVARD	NNW 1/4 - 1/2 (0.382 mi.)	164	176
STOP N GO STORE 2516 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	6412 N MAIN	NE 1/4 - 1/2 (0.406 mi.)	165	179
ASHLAND TOLL Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1714 ASHLAND	W 1/4 - 1/2 (0.477 mi.)	167	185

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
HARLEY R WEYAND SERVICE STATIO Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1402 OXFORD	E 0 - 1/8 (0.102 mi.)	L45	60
VACANT PROPERTY Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	900 STUDEWOOD	S 1/4 - 1/2 (0.344 mi.)	162	168
SUDS DETAIL Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	821 STUDEWOOD	S 1/4 - 1/2 (0.421 mi.)	166	180
ESTATE ELOISE HUERTA PROPERTY Status Code: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING	4901 N MAIN	NNE 1/4 - 1/2 (0.495 mi.)	168	190

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 01/04/2012 has revealed that there are 12 UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
POPPAS SERVICE STATION	315 E 20TH ST	N 0 - 1/8 (0.007 mi.)	A8	9
REMMERT AUTOMOTIVE SERVICE	502 E 16TH	E 0 - 1/8 (0.045 mi.)	F22	19
HUNTER AUTOMOTIVE	520 E 20TH	E 0 - 1/8 (0.061 mi.)	H31	28
ST ANDREWS EPISCOPAL CHURCH	122 W 19TH ST	W 1/8 - 1/4 (0.160 mi.)	T88	112
BIG B TEXACO	147 E 11TH	W 1/8 - 1/4 (0.163 mi.)	Q90	118
HEIGHTS FUNERAL HOME	1317 HEIGHTS BLVD	W 1/8 - 1/4 (0.202 mi.)	X97	126
LOUIS & SONS	1602 YALE	W 1/8 - 1/4 (0.213 mi.)	AA132	138

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FORMER CIRCLE K 2144	1236 STUDEWOOD	N 0 - 1/8 (0.078 mi.)	34	31
CLOSED SHELL STATION	511 E 11TH ST	ESE 0 - 1/8 (0.098 mi.)	I42	48
GENES AUTO SALES & BODY WORKS	513 E 11TH	ESE 0 - 1/8 (0.100 mi.)	I43	55
HARLEY R WEYAND SERVICE STATIO	1402 OXFORD	E 0 - 1/8 (0.102 mi.)	L45	60
STOP N GO 2596	1050 STUDEWOOD ST	S 1/8 - 1/4 (0.148 mi.)	J83	106

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

PRIORITYCLEANERS: A listing of dry cleaner related contaminated sites.

A review of the PRIORITYCLEANERS list, as provided by EDR, and dated 09/08/2011 has revealed that there is 1 PRIORITYCLEANERS site within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FORMER GLOBE LAUNDRY	1111 STUDEWOOD	S 0 - 1/8 (0.055 mi.)	C25	25

EXECUTIVE SUMMARY

Other Ascertainable Records

RCRA-NonGen: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 06/15/2011 has revealed that there are 3 RCRA-NonGen sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
APPROVAL STAMP WORKS INC	426 E 20TH ST	ENE 0 - 1/8 (0.018 mi.)	B14	15
11TH STREET CLEANERS	220 E 11TH ST	W 0 - 1/8 (0.094 mi.)	G39	40
BATTERSON INC	104 E 15TH ST	W 1/8 - 1/4 (0.176 mi.)	V94	124

DRYCLEANERS: Drycleaner Registration Database Listing.

A review of the DRYCLEANERS list, as provided by EDR, and dated 07/26/2011 has revealed that there is 1 DRYCLEANERS site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
11TH STREET CLEANERS	220 E 11TH ST	W 0 - 1/8 (0.094 mi.)	G38	38

EDR PROPRIETARY RECORDS

EDR Proprietary Records

EDR Historical Auto Stations: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

A review of the EDR Historical Auto Stations list, as provided by EDR, has revealed that there are 105 EDR Historical Auto Stations sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LONNIE S SERVICE SHOP	314 E 20TH ST	N 0 - 1/8 (0.005 mi.)	A2	7
GALAXY AUTO TRIM	402 E 20TH ST	N 0 - 1/8 (0.005 mi.)	A3	7
BAUER AUTO REPAIR	314 E 20TH AVE	N 0 - 1/8 (0.006 mi.)	A4	7
BAUER ROLAND A	314 E 20TH	N 0 - 1/8 (0.006 mi.)	A5	8
KINACO SERVICE STATION	315 E 20TH AVE	N 0 - 1/8 (0.006 mi.)	A6	8
BILL S AUTO CLINIC	402 E 20TH AVE	N 0 - 1/8 (0.006 mi.)	A7	8
KINACO SERVICE STATION	315 E 20TH ST	N 0 - 1/8 (0.007 mi.)	A9	14
HOWLAND S AUTO SERVICE	410 E 11TH AVE	ESE 0 - 1/8 (0.016 mi.)	D13	15
REMMERT S SERVICE STATION	1542 COLUMBIA	E 0 - 1/8 (0.039 mi.)	E17	17
REMMERT S SERVICE STATION	1542 COLUMBIA ST	E 0 - 1/8 (0.040 mi.)	E18	18
REMMERT AUTO SERVICE	502 E 16TH AVE	E 0 - 1/8 (0.042 mi.)	F19	18
EVER READY GARAGE	314 E 11TH AVE	W 0 - 1/8 (0.050 mi.)	G23	24

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DENSON C R ENCO STA	302 E 11TH AVE	W 0 - 1/8 (0.058 mi.)	G29	27
CAR TUNE	520 E 20TH ST	E 0 - 1/8 (0.061 mi.)	H30	27
FRENZEL SERVICE STATION	520 E 20TH	E 0 - 1/8 (0.061 mi.)	H32	31
CAR TUNE	520 E 20TH AVE	E 0 - 1/8 (0.061 mi.)	H33	31
HARDY S AUTOMOTIVE REPAIR	1342 HOWARD	W 0 - 1/8 (0.113 mi.)	N53	97
HARDY S ASTOMOTIVE REPAIRS	1342 HARVARD	W 0 - 1/8 (0.113 mi.)	N54	97
RASH COVY B	600 E 20TH AVE	E 0 - 1/8 (0.114 mi.)	H57	98
HARDY S AUTOMOTIVE REPAIRS REA	1342 HARVARD ST	W 0 - 1/8 (0.116 mi.)	N64	100
LEAMON S FILLING STATION	602 E 20TH AVE	E 0 - 1/8 (0.122 mi.)	P74	103
ANDY S AUTO ENGINE SERV	2019 OXFORD ST	ENE 1/8 - 1/4 (0.126 mi.)	P75	103
RAMEY S TEXACO SERVICE STATION	1101 HARVARD ST	W 1/8 - 1/4 (0.127 mi.)	Q76	103
KEEGAN SERVICE STATION	1101 HARVARD	W 1/8 - 1/4 (0.132 mi.)	Q79	104
WISNOSKIE BODY WORKS	606 E 21ST AVE	ENE 1/8 - 1/4 (0.155 mi.)	85	111
AYA S FOREIGN CARS	122 W 19TH AVE	W 1/8 - 1/4 (0.159 mi.)	T86	111
AYA S FOREIGN CARS	122 W 19TH ST	W 1/8 - 1/4 (0.160 mi.)	T87	112
ROBINSON YOUNGBLOOM CITIES SER	145 W 20TH	W 1/8 - 1/4 (0.170 mi.)	U91	123
HARDY JOHN	145 W 20TH AVE	W 1/8 - 1/4 (0.170 mi.)	U92	123
A GUARANTEED MOTOR AND TRANSMI	141 W 20TH ST	W 1/8 - 1/4 (0.173 mi.)	U93	123
TRAMWELL S SERVICE STATION	701 E 20TH	E 1/8 - 1/4 (0.185 mi.)	W95	126
TRAMMELL S SERVICE STATION	701 E 20TH AVE	E 1/8 - 1/4 (0.185 mi.)	W96	126
WHITE WAY FILLING STATION	120 W 15TH AVE	SW 1/8 - 1/4 (0.204 mi.)	V100	130
YANTI S GARAGE	1241 HO HTS BLVD	W 1/8 - 1/4 (0.206 mi.)	X103	131
HEIGHTS BODY AND FENDER WORKS	1243 HO HTS BLVD	W 1/8 - 1/4 (0.206 mi.)	X104	132
THIRTEENTH AVENUE SERVICE STAT	1245 HO HTS BLVD	W 1/8 - 1/4 (0.206 mi.)	X105	132
FIELDER S AUTO SERVICE	1241 HOUSTON HIEIGHTS B	W 1/8 - 1/4 (0.206 mi.)	X106	132
FIELDER S AUTO SERVIE	1241 HOUSTON HEIGHTS BL	W 1/8 - 1/4 (0.206 mi.)	X107	132
FIELDER S AUTO SERVICE	1241 HO HEIGHTS BLVD	W 1/8 - 1/4 (0.206 mi.)	X108	133
HEIGHTS BODY AND FENDER WORKS	1242 HO HTS BLVD	W 1/8 - 1/4 (0.206 mi.)	X109	133
THIRTEENTH AVENUE SERVICE STAT	1246 HO HTS BLVD	W 1/8 - 1/4 (0.206 mi.)	X110	133
THIRTEENTH AVENUE SERVICE STAT	1247 HO HTS BLVD	W 1/8 - 1/4 (0.206 mi.)	X111	133
HEIGHTS BODY AND FENDER WORKS	124143 HO HTS BLVD	W 1/8 - 1/4 (0.206 mi.)	X112	134
CONSOLIDATED OIL CO	1341 HO HTS BLVD	W 1/8 - 1/4 (0.206 mi.)	Y113	134
PRECISION AUTO SERVICE	112 W 14TH AVE	W 1/8 - 1/4 (0.206 mi.)	Y114	134
SERV UR-SELF SERVICE STATION	16001610 YALE	W 1/8 - 1/4 (0.210 mi.)	AA118	135
MARMION SERVICE STATION	1902 YALE ST	W 1/8 - 1/4 (0.211 mi.)	T119	135
MARMION S SERVICE STATION	201 W 19TH AVE	W 1/8 - 1/4 (0.211 mi.)	T120	136
FLANIGAN SERVICE STATION	1922 YALE	W 1/8 - 1/4 (0.211 mi.)	T121	136
MARMION S SERVICE STATION	1902 YALE	W 1/8 - 1/4 (0.212 mi.)	T124	137
COYLE H E CITIES SERVICE STATI	2002 YALE	W 1/8 - 1/4 (0.212 mi.)	U126	137
FERGUSON SERVICE STATION	1449 HO HTS BLVD	W 1/8 - 1/4 (0.212 mi.)	V127	137
Y TWENTY GULF STATION	2002 YALE ST	W 1/8 - 1/4 (0.212 mi.)	U128	137
DENK JOHN N	1702 YALE	W 1/8 - 1/4 (0.212 mi.)	129	138
CANNON J T	2019 YALE	W 1/8 - 1/4 (0.213 mi.)	U130	138
CROW FLITE SERVICE STATION	1602 YALE ST	W 1/8 - 1/4 (0.213 mi.)	AA131	138
ARRINGTON TEXACO STATION	1621 YALE	W 1/8 - 1/4 (0.213 mi.)	AA133	143
PRESCOTT AUTO SERVICE	1619 YALE	W 1/8 - 1/4 (0.213 mi.)	AA134	143
ROZAS GEO SERVICE STATION	1615 YALE ST	W 1/8 - 1/4 (0.215 mi.)	AA137	144
HENRY S SERVICE STATION	1621 YALA	W 1/8 - 1/4 (0.215 mi.)	AA139	144
OWEN SERVICE STATION	2014 YALE	W 1/8 - 1/4 (0.216 mi.)	U141	145
MARMION S SERVICE STATION	201 W 19TH ST	W 1/8 - 1/4 (0.216 mi.)	T142	145
CANTERBURY SHELL SERVICE STATI	2020 YALE	WNW 1/8 - 1/4 (0.219 mi.)	AB144	145
BELL S PAINT AND BODY SHOP	2024 YALE	WNW 1/8 - 1/4 (0.222 mi.)	AB145	146
WINGS SERVICE STATION	1547 YALE	WSW 1/8 - 1/4 (0.225 mi.)	AA146	146
BOB S AUTO REPAIR	1542 YALE ST	WSW 1/8 - 1/4 (0.226 mi.)	AC147	146
CHAVEZ AUTO REPAIR	1547 YALE ST	WSW 1/8 - 1/4 (0.226 mi.)	AA148	147
SIXTEENTH AND YALE SERVICE STA	1542 YALE	WSW 1/8 - 1/4 (0.227 mi.)	AC149	147

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
JONES MAYNARD AUTO REPAIR	1518 YALE	WSW 1/8 - 1/4 (0.239 mi.)	AC152	148
HEIGHTS SERVICE STATION GARAGE	2112 YALE	WNW 1/8 - 1/4 (0.241 mi.)	AD153	148
MASTER AUTO SERVICE	2114 YALE	WNW 1/8 - 1/4 (0.242 mi.)	AD154	148
MOONEY S SUPER SERVICE STATION	2118 YALE	WNW 1/8 - 1/4 (0.242 mi.)	AD156	149
AUTO WELDING AND MACHINE SHOP	1509 YALE	WSW 1/8 - 1/4 (0.245 mi.)	AC157	149

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
EPPS GARAGE	1145 OXFORD	S 0 - 1/8 (0.024 mi.)	15	17
HOWLAND S AUTO SERV	410 E 11TH ST	ESE 0 - 1/8 (0.027 mi.)	D16	17
SIM H J PHILIPS SIXTY SIX STAT	517 E 11TH AVE	ESE 0 - 1/8 (0.081 mi.)	I35	37
ISONHOUR S AUTOMOTIVE REPAIRS	1105 OXFORD	S 0 - 1/8 (0.092 mi.)	I36	37
BIRD AND GROS GARAGE	1103 STUDEWOOD	S 0 - 1/8 (0.095 mi.)	J40	48
HAVEMANN S SERVICE STATION	701 E 11TH AVE	S 0 - 1/8 (0.097 mi.)	K41	48
OXFORD STREET SERVICE STATION	1402 OXFORD	E 0 - 1/8 (0.101 mi.)	L44	59
WEYAND H R SERVICE STATION NO	1402 OXFORD ST	E 0 - 1/8 (0.102 mi.)	L46	65
JONES TEXACO SERVICE STATION	701 E 11TH ST	S 0 - 1/8 (0.104 mi.)	K47	66
EPP S AUTO ELECTRIC	606 E 11TH ST	S 0 - 1/8 (0.104 mi.)	M49	66
NATIONAL AUTO REPAIR	610 E 11TH ST	S 0 - 1/8 (0.105 mi.)	M50	66
SCHAUER S FRED SERVICE STATION	1402 OXORD	E 0 - 1/8 (0.105 mi.)	L52	97
ELEVENTH STREET AUTO SERVICE	1136 E 11TH	SSE 0 - 1/8 (0.114 mi.)	J55	98
WUNDERLICH SERVICE STATION	1136 E 11TH AVE	SSE 0 - 1/8 (0.114 mi.)	J56	98
JUNNELL GARAGE	1036 COLUMBIA ST	SE 0 - 1/8 (0.114 mi.)	O58	99
TUTTLE B J SERVICE STATION	1134 E 11TH AVE	SSE 0 - 1/8 (0.114 mi.)	J59	99
KELLEY JAS SERVICE STATION	1132 E 11TH AVE	SSE 0 - 1/8 (0.115 mi.)	J61	99
L AND W SERVICE STATION	1132 E 11TH	SSE 0 - 1/8 (0.115 mi.)	J63	100
JUNELL AUTO SERVICE	1035 COLUMBIA	SE 0 - 1/8 (0.117 mi.)	O67	101
BAKER S SERVICE STATION	1132 E 11TH ST	SSE 0 - 1/8 (0.118 mi.)	J68	101
KASPER SERVICE STATION	1122 E 11TH AVE	SSE 0 - 1/8 (0.118 mi.)	J72	102
NORHILL AUTO REPAIR CO	1111 E 11TH	SE 1/8 - 1/4 (0.132 mi.)	R80	105
ROLKE PAUL J ONE STOP AUTO SER	1111 E 11TH AVE	SE 1/8 - 1/4 (0.132 mi.)	R81	105
BLUE SEAL GARAGE	1040 OXENFORD	S 1/8 - 1/4 (0.135 mi.)	M82	105
J AND C AUTOMOTIVE REPAIRS	1044 STUDEWOOD ST	S 1/8 - 1/4 (0.153 mi.)	S84	111
STARK S MOTOR CO	1044 STUDEWOOD	S 1/8 - 1/4 (0.161 mi.)	S89	117
GOETTEE AND MIMS GARAGE	1016 E 11TH AVE	ESE 1/8 - 1/4 (0.208 mi.)	Z116	135
GOETTEE AND MIMS GARAGE	1017 E 11TH AVE	ESE 1/8 - 1/4 (0.208 mi.)	Z117	135
GOETTEE AND MIMS GARAGE	1015 E 11TH AVE	ESE 1/8 - 1/4 (0.211 mi.)	Z122	136
PAT S GARAGE	1014 E 11TH AVE	ESE 1/8 - 1/4 (0.211 mi.)	Z123	136
PAVLICEK SERVICE STATION	1012 E 11TH AVE	ESE 1/8 - 1/4 (0.215 mi.)	Z138	144
HENRY S GARAGE	1010 E 11TH AVE	ESE 1/8 - 1/4 (0.219 mi.)	Z143	145

EDR Historical Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

A review of the EDR Historical Cleaners list, as provided by EDR, has revealed that there are 34 EDR Historical Cleaners sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ROLAND CLEANERS	426 E 20TH AVE	N 0 - 1/8 (0.007 mi.)	B10	14
HEIGHTS FABRIC CARE CENTER WAS	428 E 20TH AVE	N 0 - 1/8 (0.007 mi.)	B11	14
ED AND RAYS LAUNDRY	504 E 16TH	E 0 - 1/8 (0.044 mi.)	F20	18

EXECUTIVE SUMMARY

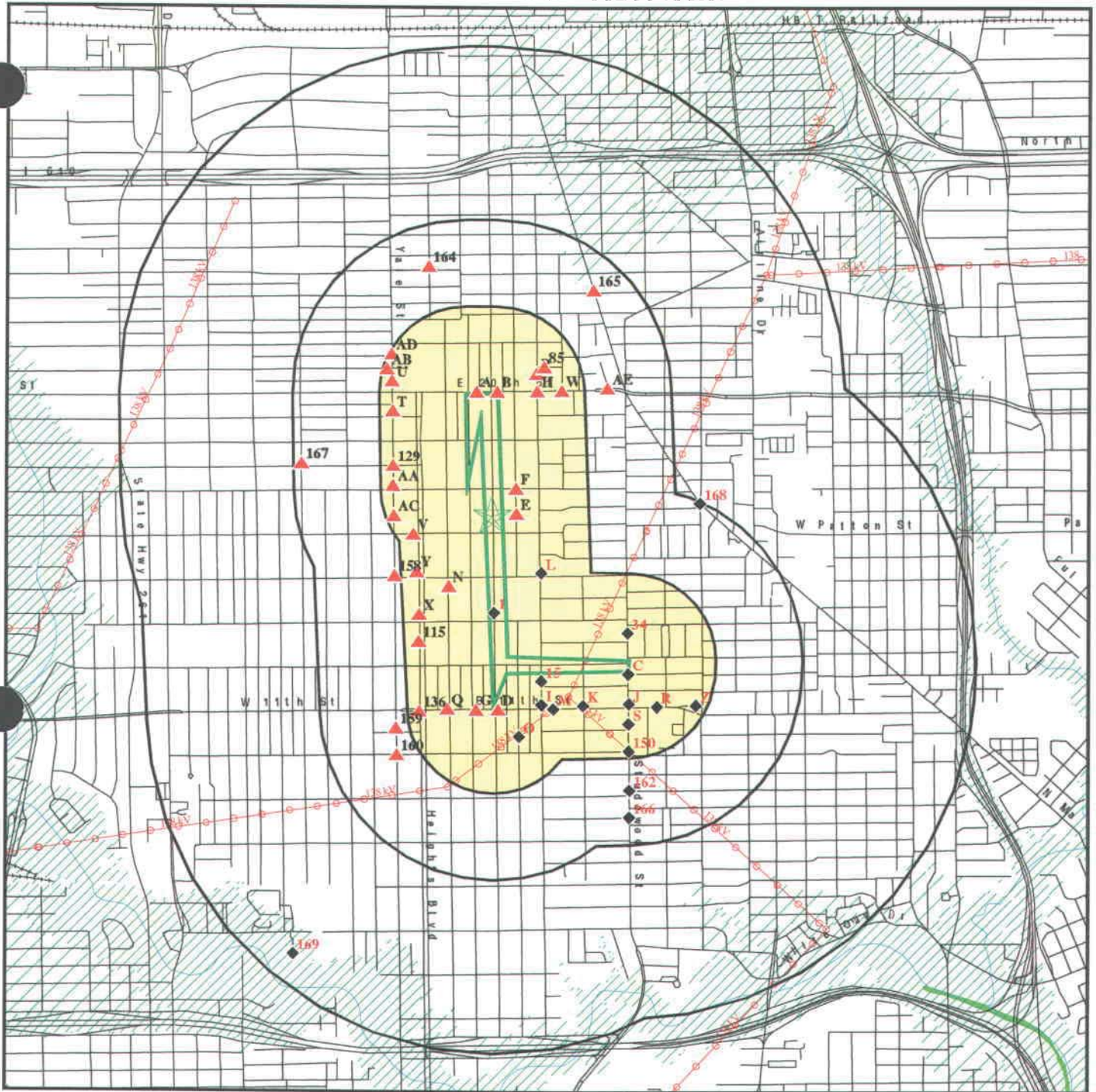
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WHITE S LAUNDRY	504 E 16TH AVE	E 0 - 1/8 (0.044 mi.)	F21	18
BOULEVARD CLEANERS AND PORT HO	308 E 11TH AVE	W 0 - 1/8 (0.054 mi.)	G24	24
MARGARET CLEANERS	305 E 11TH AVE	W 0 - 1/8 (0.057 mi.)	G28	27
HEIGHTS CLEANERS	220 E 11TH ST	W 0 - 1/8 (0.094 mi.)	G37	37
DUTCH MILL CLEANERS	604 E 20TH AVE	E 1/8 - 1/4 (0.130 mi.)	P77	104
DUTCH MILL CLEANERS	604 E 20TH ST	E 1/8 - 1/4 (0.130 mi.)	P78	104
VARSITY CLEANERS	106 W 14TH AVE	W 1/8 - 1/4 (0.202 mi.)	Y98	130
GATES CLEANING AND DYEING SHOP	106 W 14TH	W 1/8 - 1/4 (0.202 mi.)	Y99	130
PILGRIM LAUNDRY CO INC	1403 HOUSTON HEIGHTS BL	W 1/8 - 1/4 (0.204 mi.)	Y101	131
NEIGHBORHOOD CLEANERS AND DYER	1237 HO HTS BLVD	W 1/8 - 1/4 (0.207 mi.)	115	135
WERNER BENJ J	1902 YALE	W 1/8 - 1/4 (0.212 mi.)	T125	137
SUPERMARKET CLEANERS	2001 YALE ST	W 1/8 - 1/4 (0.214 mi.)	U135	143
MODERN CLEANERS	108 W 11TH ST	W 1/8 - 1/4 (0.214 mi.)	136	144
BONDED CLEANERS	2014 YALE	W 1/8 - 1/4 (0.216 mi.)	U140	145
WASH N-SHOP	210 W 21ST AVE	WNW 1/8 - 1/4 (0.238 mi.)	AB151	147
WARDROBE CLEANERS AND DYERS TH	2129 YALE	WNW 1/8 - 1/4 (0.242 mi.)	AD155	148
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
COLEMAN S WASH AT EASE	1317 ARLINGTON ST	0 - 1/8 (0.000 mi.)	1	7
BELL CLEANERS AND LAUNDRY	1125 STUDEWOOD	S 0 - 1/8 (0.009 mi.)	C12	15
GLOBE LAUNDRY AND CLEANERS	1111 STUDEWOOD	S 0 - 1/8 (0.055 mi.)	C26	26
GLOBE MARINE LAUNDRY	1111 STUDEWOOD ST	S 0 - 1/8 (0.057 mi.)	C27	26
LA VELLE CLEANERS	727 E 11TH ST	S 0 - 1/8 (0.104 mi.)	K48	66
GLOBE LAUNDRY THE	1133 E 11TH AVE	SSE 0 - 1/8 (0.115 mi.)	J60	99
GLOBE LAUNDRY AND CLEANERS	1133 E 11TH	SSE 0 - 1/8 (0.115 mi.)	J62	100
PALM BEACH CLEANERS	1131 E 11TH AVE	SSE 0 - 1/8 (0.116 mi.)	J65	100
GLOBE LAUNDRY	1129 E 11TH AVE	SSE 0 - 1/8 (0.116 mi.)	J66	101
KAS LU CLEANERS	1123 E 11TH AVE	SSE 0 - 1/8 (0.118 mi.)	J69	101
MAIN CLEANERS	1121 E 11TH	SSE 0 - 1/8 (0.118 mi.)	J70	102
MAIN CLEANERS	1121 E 11TH AVE	SSE 0 - 1/8 (0.118 mi.)	J71	102
GREEN FRONT CLEANERS	615 E 14TH AVE	E 0 - 1/8 (0.119 mi.)	L73	103
PARIS CLEANERS	1019 E 11TH AVE	ESE 1/8 - 1/4 (0.204 mi.)	Z102	131
PARISIAN CLEANERS AND LAUNDERE	1017 STUDEWOOD	S 1/8 - 1/4 (0.231 mi.)	150	147

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 31 records.

<u>Site Name</u>	<u>Database(s)</u>
PLUS CLEANERS	PRIORITY CLEANERS
J A HILL LIQUID WASTE TRANSFER STA	LF
SOUTHWESTERN ENVIRONMENTAL SOLID W	LF
ENERGY COMBUSTION SOLID WASTE INCI	LF
REMEDICATION SYSTEMS OF TEXAS-HOUST	LF
URS GREINER WOODWARD ENCLOSED STRU	LF
ENVIRON TECH SOLID WASTE INCINERAT	LF
ECCOR TRANSFER STATION	LF
GREENS BAYOU DEVELOPMENT LANDFILL	LF
WPF CORP OF HOUSTON COMPOSTING FAC	LF
WPF OF HOUSTON COMPOSTING FACILITY	LF
BROWNING-FERRIS INDUSTRIES LANDFIL	LF
EVERGREEN DEVELOPMENT LANDFILL	LF
URBAN WASTE TECHNOLOGIES RECYCLING	LF
INSTITUTE OF STORM RESEARCH LANDFI	LF
HOUSTON SOUTHWEST TRANSFER STATION	LF
AMERICAN REF-FUEL LIQUID WASTE INC	LF
CITY OF HOUSTON TRANSFER STATION F	LF
CITY OF HOUSTON TRANSFER STATION F	LF
HOUSTON SOUTHEAST TRANSFER STATION	LF
CITY OF HOUSTON TRENCH BURNER FACI	LF
HOUSTON NORTHWEST TRANSFER STATION	LF
7100 KIRKPATRICK BLVD. BETWEEN LEY	SPILLS
LOOP 610 NORTH AT MARKET STREET EX	SPILLS
LOOP 610, HOUSTON	SPILLS
INTERCONTINENTAL TERMINAL DOCK #3,	SPILLS
NORTH WAYSIDE AT 610 LOOP, HOUSTON	SPILLS
LOOP 610 AND US 59 IN HOUSTON, BEL	SPILLS
NEAR GOODYEAR PLANT AT LOOP 610 &	SPILLS
LOOP 610 NEAR 290 INTERSECTION, HO	SPILLS
LOOP 610 EAST RAMP ONTO HWY 59 NOR	SPILLS

OVERVIEW MAP - 03260495.8r



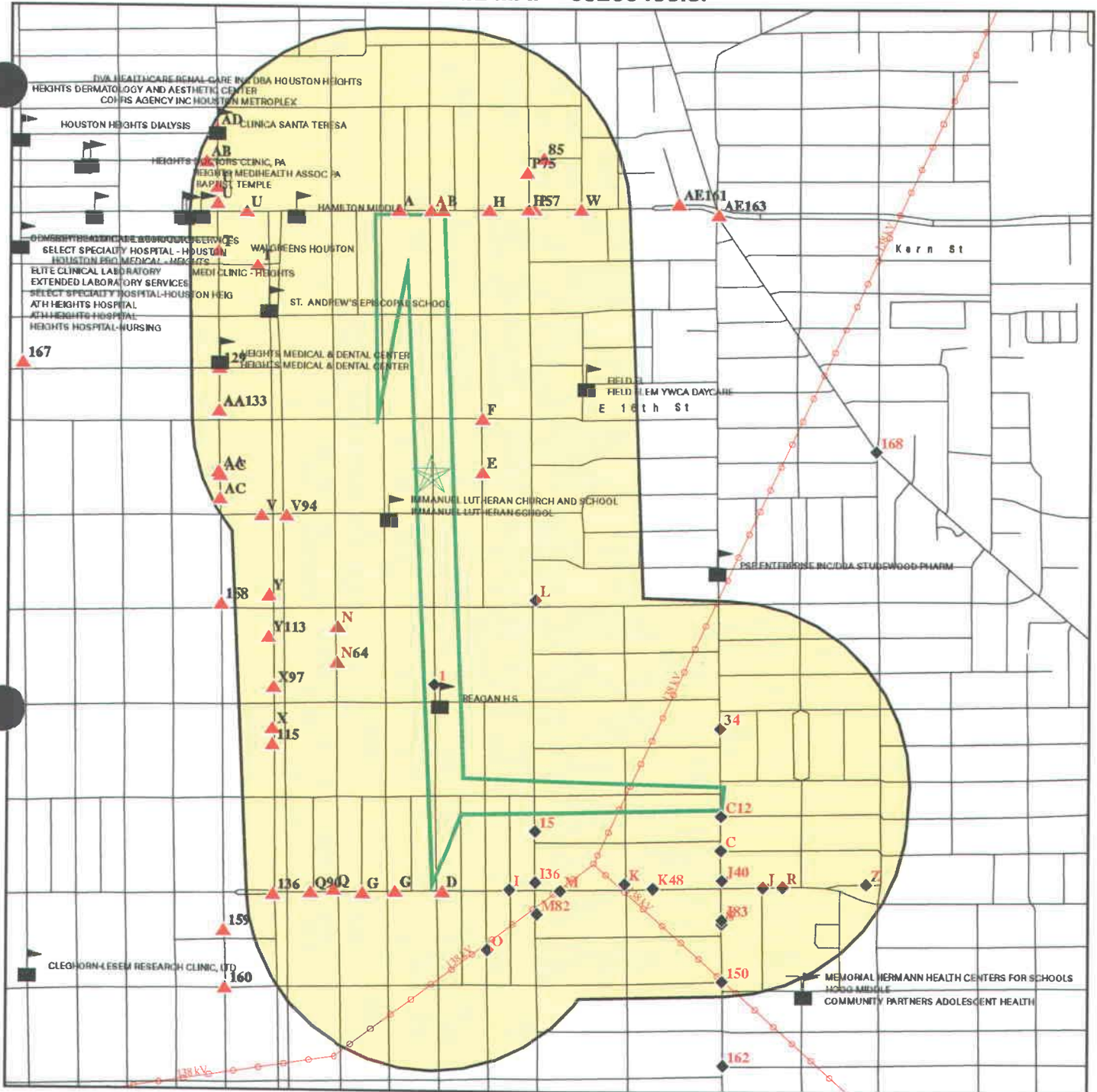
- Target Property
- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites
- Indian Reservations BIA
- Power transmission lines
- Oil & Gas pipelines from USGS
- 100-year flood zone
- 500-year flood zone
- National Wetland Inventory

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

SITE NAME: Inner Loop 3
 ADDRESS: Arlington St
 Houston TX 77008
 LAT/LONG: 29.7989 / 95.3944

CLIENT: Associated Testing Labs
 CONTACT: Nikki Ducey
 INQUIRY #: 03260495.8r
 DATE: February 16, 2012 1:01 pm

DETAIL MAP - 03260495.8r



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

- Indian Reservations BIA
- Power transmission lines
- Oil & Gas pipelines from USGS
- 100-year flood zone
- 500-year flood zone

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

<p>SITE NAME: Inner Loop 3 ADDRESS: Arlington St Houston TX 77008 LAT/LONG: 29.7989 / 95.3944</p>	<p>CLIENT: Associated Testing Labs CONTACT: Nikki Ducey INQUIRY #: 03260495.8r DATE: February 16, 2012 1:02 pm</p>
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MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
<u>STANDARD ENVIRONMENTAL RECORDS</u>								
<i>Federal NPL site list</i>								
NPL		1.000	0	0	0	0	NR	0
Proposed NPL		1.000	0	0	0	0	NR	0
NPL LIENS		TP	NR	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL		1.000	0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
CERCLIS		0.500	0	0	0	NR	NR	0
FEDERAL FACILITY		1.000	0	0	0	0	NR	0
<i>Federal CERCLIS NFRAP site List</i>								
CERC-NFRAP		0.500	0	0	0	NR	NR	0
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS		1.000	0	0	0	1	NR	1
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF		0.500	0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG		0.250	0	0	NR	NR	NR	0
RCRA-SQG		0.250	1	0	NR	NR	NR	1
RCRA-CESQG		0.250	0	0	NR	NR	NR	0
<i>Federal institutional controls / engineering controls registries</i>								
US ENG CONTROLS		0.500	0	0	0	NR	NR	0
US INST CONTROL		0.500	0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS		TP	NR	NR	NR	NR	NR	0
<i>State- and tribal - equivalent NPL</i>								
SHWS		1.000	0	0	0	0	NR	0
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
SWF/LF		0.500	0	0	0	NR	NR	0
CLI		0.500	0	0	0	NR	NR	0
WasteMgt		TP	NR	NR	NR	NR	NR	0
<i>State and tribal leaking storage tank lists</i>								
LPST		0.500	1	2	11	NR	NR	14
INDIAN LUST		0.500	0	0	0	NR	NR	0
<i>State and tribal registered storage tank lists</i>								
UST		0.250	7	5	NR	NR	NR	12

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST		0.250	0	0	NR	NR	NR	0
INDIAN UST		0.250	0	0	NR	NR	NR	0
FEMA UST		0.250	0	0	NR	NR	NR	0
State and tribal institutional control / engineering control registries								
AUL		0.500	0	0	0	NR	NR	0
State and tribal voluntary cleanup sites								
VCP		0.500	0	0	0	NR	NR	0
INDIAN VCP		0.500	0	0	0	NR	NR	0
State and tribal Brownfields sites								
BROWNFIELDS		0.500	0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / Solid Waste Disposal Sites								
DEBRIS REGION 9		0.500	0	0	0	NR	NR	0
ODI		0.500	0	0	0	NR	NR	0
INDIAN ODI		0.500	0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL	TP		NR	NR	NR	NR	NR	0
DEL SHWS	1.000		0	0	0	0	NR	0
PRIORITYCLEANERS	0.500		1	0	0	NR	NR	1
US HIST CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
LIENS	TP		NR	NR	NR	NR	NR	0
HIST LIENS	TP		NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS	TP		NR	NR	NR	NR	NR	0
SPILLS	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA-NonGen	0.250		2	1	NR	NR	NR	3
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UMTRA		0.500	0	0	0	NR	NR	0
MINES		0.250	0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
IOP	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS		0.250	1	0	NR	NR	NR	1
ENF	TP		NR	NR	NR	NR	NR	0
Ind. Haz Waste	TP		NR	NR	NR	NR	NR	0
ED AQUIF	TP		NR	NR	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
MSD		0.500	0	0	0	NR	NR	0
TIER 2	TP		NR	NR	NR	NR	NR	0
RWS	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV		1.000	0	0	0	0	NR	0
SCRD DRYCLEANERS		0.500	0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA		0.500	0	0	0	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
GCC	TP		NR	NR	NR	NR	NR	0
FINANCIAL ASSURANCE	TP		NR	NR	NR	NR	NR	0

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants		1.000	0	0	0	0	NR	0
EDR Historical Auto Stations		0.250	42	63	NR	NR	NR	105
EDR Historical Cleaners		0.250	20	14	NR	NR	NR	34

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

A8
North
< 1/8
0.007 mi.
35 ft.

POPPAS SERVICE STATION
315 E 20TH ST
HOUSTON, TX 77008

Site 7 of 8 in cluster A

UST U001829378
N/A

Relative:
Higher

Actual:
63 ft.

UST:

Facility ID:	0065597
Facility Type:	Retail
Name of Facility Manager:	DONY ORTEGA
Title of Facility Manager:	Not reported
Facility Manager Phone:	7138689848
Facility Rural Box:	Not reported
Facility in Ozone non-attainment area:	Yes
TCEQ Num:	097604
Owner ID:	54018
Disputed Owner:	Not reported
Date Registration Form Received:	041994
Region Number:	12
Number of USTs:	3
Sign Name on Registration Form:	DONACIANO ORTEGA
Title of Signer of Registration Form:	OWNER'S AUTHORIZE
Date of Signature on Registration Form:	041994
Owner Effective Begin Date:	083187
Owner ID:	54018
In Care Of:	Not reported
Owner Name:	ORTEGA
Owner Address:	158 W HARTWICK Ln
Owner PO Box:	Not reported
Owner City,St,Zip:	HOUSTON, TX 77037
Owner Contact Name:	Johnny Ortega
Contact Telephone:	713-682-7752
Owner Type:	Individual
Mail Undeliverable:	Not reported
Bankruptcy is in effect:	Not reported
Owner Amendment Reason Code:	Unknown, Migrated Data
Owner Amendment Date:	011202
Number of Facilities reported by Owner:	0001
# Of Underground Storage Tanks:	0003
# Of Aboveground Storage Tanks:	0000
Self-Certification Date:	Not reported
Signature Name:	Not reported
Signature Title Name:	Not reported
Signature Type Text:	Not reported
Certification Submitted Type:	Not reported
Registration Self-Certification Flag:	Not reported
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	Not reported
Technical standards Self-Certification flag:	Not reported
UST Delivery Certificate Expiration Date:	Not reported
Operator ID:	Not reported
Operator Effective Date:	Not reported
Operator Type:	Not reported
Operator First Name:	Not reported
Operator Name:	Not reported

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

POPPAS SERVICE STATION (Continued)

U001829378

Operator Building Loc:	Not reported
Operator Telephone:	Not reported
Operator Address:	Not reported
Operator PO Box:	Not reported
Operator City,St,Zip:	Not reported
Operator Contact Name:	Not reported
Operator Contact Title:	Not reported
Operator Contact Phone:	Not reported
Tank ID:	1
Unit ID:	00149840
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Exempt Non-use since 1974
Status Date:	01151999
Installation Date:	01011972
Tank Registration Date:	04191994
Capacity:	0008000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Cathodic Protection
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number
EPA ID Number

POPPAS SERVICE STATION (Continued)

U001829378

Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Inventory Control
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Tightness Testing
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection II:	Tight-Fill Fitting
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00149841
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Exempt Non-use since 1974
Status Date:	01151999
Installation Date:	01011972
Tank Registration Date:	04191994
Capacity:	0008000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Cathodic Protection
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

POPPAS SERVICE STATION (Continued)

U001829378

Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Inventory Control
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Tightness Testing
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection II:	Tight-Fill Fitting
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00149839
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Exempt Non-use since 1974
Status Date:	01151999
Installation Date:	01011972
Tank Registration Date:	04191994
Capacity:	0003000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

POPPAS SERVICE STATION (Continued)

U001829378

Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Inventory Control
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection II:	Tight-Fill Fitting
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Operator History:	
Operator ID:	Not reported
Operator Name or Business Name:	Not reported
Operator Effective Begin Date:	Not reported
Operator Effective End Date:	Not reported
Operator Address:	Not reported
Operator Building:	Not reported
Operator PO Box:	Not reported
Operator City:	Not reported
Operator State:	Not reported
Operator Zip:	Not reported
Operator Zip extension:	Not reported
Owner History:	
Facility ID:	097604

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

POPPAS SERVICE STATION (Continued)

U001829378

Facility Number: 0065597
Customer Number: 42155
Individual Name or Business Name: SEGEADA PETER
Owner Effective Begin Date: 041994
Owner Effective End Date: 083187
Owner Address: 158 HARTWICK
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: HOUSTON
Owner State: TX
Owner Zip: 77001
Owner Zip extension: Not reported

A9
North
< 1/8
0.007 mi.
35 ft.

KINACO SERVICE STATION
315 E 20TH ST
HOUSTON, TX

EDR Historical Auto Stations 1009368155
N/A

Site 8 of 8 in cluster A

Relative:
Higher

EDR Historical Auto Stations:
Name: KINACO SERVICE STATION
Year: 1986
Type: GASOLINE STATIONS

Actual:
63 ft.

B10
North
< 1/8
0.007 mi.
35 ft.

ROLAND CLEANERS
426 E 20TH AVE
HOUSTON, TX

EDR Historical Cleaners 1009344329
N/A

Site 1 of 3 in cluster B

Relative:
Higher

EDR Historical Cleaners:
Name: ROCKET CLEANERS
Year: 1968
Type: CLEANERS AND DYERS

Actual:
63 ft.

Name: ROLAND CLEANERS
Year: 1971
Type: CLEANERS AND DYERS

B11
North
< 1/8
0.007 mi.
35 ft.

HEIGHTS FABRIC CARE CENTER WASHETERIA
428 E 20TH AVE
HOUSTON, TX

EDR Historical Cleaners 1009344347
N/A

Site 2 of 3 in cluster B

Relative:
Higher

EDR Historical Cleaners:
Name: HEIGHTS FABRIC CARE CENTER WASHETERIA
Year: 1975
Type: LAUNDRIES SELF SERVE

Actual:
63 ft.

Name: HEIGHTS FABRIC CARE CENTER WASHETERIA
Year: 1980
Type: LAUNDRIES-SELF SERVE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

WHITE S LAUNDRY (Continued)

1009345494

Year: 1944
Type: LAUNDRIES STEAM

F22
East
< 1/8
0.045 mi.
235 ft.

REMMERT AUTOMOTIVE SERVICE
502 E 16TH
HOUSTON, TX 77008

UST U001269677
N/A

Site 4 of 4 in cluster F

Relative:
Higher

Actual:
60 ft.

UST:

Facility ID: 0036841
Facility Type: Not reported
Name of Facility Manager: HERBERT W REMMERT
Title of Facility Manager: PRES.
Facility Manager Phone: 7138623677
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
TCEQ Num: 068327
Owner ID: 16908
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Number of USTs: 3
Sign Name on Registration Form: HERBERT W REMMERT
Title of Signer of Registration Form: PRES.
Date of Signature on Registration Form: 042186
Owner Effective Begin Date: 050886

Owner ID: 16908
In Care Of: Not reported
Owner Name: REMMERT AUTOMOTIVE SERVICE
Owner Address: 502 E 16TH
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77008
Owner Contact Name: Not reported
Contact Telephone: 7138623677
Owner Type: Private or Corporate
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: No Amendment
Owner Amendment Date: Not reported
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0003
Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported
Signature Name: Not reported
Signature Title Name: Not reported
Signature Type Text: Not reported
Certification Submitted Type: Not reported
Registration Self-Certification Flag: Not reported
Fees Self-Certification Flag: Not reported
Financial Assurance Self-Certification flag: Not reported
Technical standards Self-Certification flag: Not reported
UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

REMMERT AUTOMOTIVE SERVICE (Continued)

U001269677

Operator Effective Date:	Not reported
Operator Type:	Not reported
Operator First Name:	Not reported
Operator Name:	Not reported
Operator Building Loc:	Not reported
Operator Telephone:	Not reported
Operator Address:	Not reported
Operator PO Box:	Not reported
Operator City,St,Zip:	Not reported
Operator Contact Name:	Not reported
Operator Contact Title:	Not reported
Operator Contact Phone:	Not reported
Tank ID:	1
Unit ID:	00097449
Tank Status:	Permanently Filled In-Place
Tank Regulatory Status:	Fully Regulated
Status Date:	03311974
Installation Date:	Not reported
Tank Registration Date:	05081986
Capacity:	0000000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

REMMERT AUTOMOTIVE SERVICE (Continued)

U001269677

Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Used Oil
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00097450
Tank Status:	Permanently Filled In-Place
Tank Regulatory Status:	Fully Regulated
Status Date:	03311974
Installation Date:	Not reported
Tank Registration Date:	05081986
Capacity:	0000000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REMMERT AUTOMOTIVE SERVICE (Continued)

U001269677

Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Used Oil
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00097451
Tank Status:	Permanently Filled In-Place
Tank Regulatory Status:	Fully Regulated
Status Date:	03311974
Installation Date:	Not reported
Tank Registration Date:	05081986
Capacity:	0000000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

REMMERT AUTOMOTIVE SERVICE (Continued)

U001269677

Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Used Oil
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Operator History:	
Operator ID:	Not reported
Operator Name or Business Name:	Not reported
Operator Effective Begin Date:	Not reported
Operator Effective End Date:	Not reported
Operator Address:	Not reported
Operator Building:	Not reported
Operator PO Box:	Not reported
Operator City:	Not reported
Operator State:	Not reported
Operator Zip:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REMMERT AUTOMOTIVE SERVICE (Continued)

U001269677

Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported
Facility Number: Not reported
Customer Number: Not reported
Individual Name or Business Name: Not reported
Owner Effective Begin Date: Not reported
Owner Effective End Date: Not reported
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Owner Zip extension: Not reported

G23
West
< 1/8
0.050 mi.
265 ft.

EVER READY GARAGE
314 E 11TH AVE
HOUSTON, TX

EDR Historical Auto Stations 1009368102
N/A

Site 1 of 7 in cluster G

Relative:
Higher
Actual:
59 ft.

EDR Historical Auto Stations:

Name: RAY SERVICE STATION AND GARAGE
Year: 1930
Type: GASOLINE AND OIL SERVICE STATIONS
Name: RHODES SERVICE STATION
Year: 1935
Type: GASOLINE AND OIL SERVICE STATIONS
Name: EVER READY GARAGE
Year: 1940
Type: AUTOMOBILE REPAIRING

G24
West
< 1/8
0.054 mi.
286 ft.

BOULEVARD CLEANERS AND PORT HOUSTON LAUNDRY
308 E 11TH AVE
HOUSTON, TX

EDR Historical Cleaners 1009341578
N/A

Site 2 of 7 in cluster G

Relative:
Higher
Actual:
59 ft.

EDR Historical Cleaners:

Name: BOULEVARD CLEANERS AND PORT HOUSTON LAUNDRY
Year: 1948
Type: LAUNDRIES STEAM
Name: BOULEVARD CLEANERS AND PORT HOUSTON LAUNDRY
Year: 1948
Type: CLEANERS AND PRESSERS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

CAR TUNE (Continued)

1009376219

Year: 1986
Type: AUTOMOBILE REPAIRING

H31
East
< 1/8
0.061 mi.
322 ft.

HUNTER AUTOMOTIVE
520 E 20TH
HOUSTON, TX 77008
Site 2 of 5 in cluster H

UST U003040588
N/A

Relative:
Higher

UST:

Actual:
63 ft.

Facility ID: 0004516
Facility Type: Other
Name of Facility Manager: GERALD V HUNTER
Title of Facility Manager: OWNER
Facility Manager Phone: 713-864-2802
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
TCEQ Num: 043149
Owner ID: 02918
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Number of USTs: 1
Sign Name on Registration Form: GERALD V HUNTER
Title of Signer of Registration Form: OWNER
Date of Signature on Registration Form: 042186
Owner Effective Begin Date: 050886

Owner ID: 02918
In Care Of: Not reported
Owner Name: HUNTER
Owner Address: 520 E 20TH
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77008
Owner Contact Name: Not reported
Contact Telephone: 7138642802
Owner Type: Individual
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Name Changed
Owner Amendment Date: 120701
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0001
Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported
Signature Name: Not reported
Signature Title Name: Not reported
Signature Type Text: Not reported
Certification Submitted Type: Not reported
Registration Self-Certification Flag: Not reported
Fees Self-Certification Flag: Not reported
Financial Assurance Self-Certification flag: Not reported
Technical standards Self-Certification flag: Not reported
UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

HUNTER AUTOMOTIVE (Continued)

U003040588

Operator Effective Date:	Not reported
Operator Type:	Not reported
Operator First Name:	Not reported
Operator Name:	Not reported
Operator Building Loc:	Not reported
Operator Telephone:	Not reported
Operator Address:	Not reported
Operator PO Box:	Not reported
Operator City,St,Zip:	Not reported
Operator Contact Name:	Not reported
Operator Contact Title:	Not reported
Operator Contact Phone:	Not reported
Tank ID:	1
Unit ID:	00010959
Tank Status:	Permanently Filled In-Place
Tank Regulatory Status:	Fully Regulated
Status Date:	11201995
Installation Date:	01011962
Tank Registration Date:	05081986
Capacity:	0000560
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Not reported
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	NO PIPING
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

HUNTER AUTOMOTIVE (Continued)

U003040588

Tank Installer: Not reported

Self-Certification Date: Not reported
Compartment: Not reported

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Used Oil
Compartment Other Substance: Not reported
Tank Release Method Detection I: Weekly Manual Tank Gauging (Tanks <= 1000 gal)
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported
Operator Name or Business Name: Not reported
Operator Effective Begin Date: Not reported
Operator Effective End Date: Not reported
Operator Address: Not reported
Operator Building: Not reported
Operator PO Box: Not reported
Operator City: Not reported
Operator State: Not reported
Operator Zip: Not reported
Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported
Facility Number: Not reported
Customer Number: Not reported
Individual Name or Business Name: Not reported
Owner Effective Begin Date: Not reported
Owner Effective End Date: Not reported
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Owner Zip extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

H32 **FRENZEL SERVICE STATION** **EDR Historical Auto Stations** **1009376217**
East **520 E 20TH** **N/A**
< 1/8 **HOUSTON, TX**
0.061 mi.
324 ft. **Site 3 of 5 in cluster H**

Relative: **EDR Historical Auto Stations:**
Higher **Name:** **FRENZEL SERVICE STATION**
Year: **1944**
Actual: **Type:** **GASOLINE AND OIL SERVICE STATIONS**
63 ft.

H33 **CAR TUNE** **EDR Historical Auto Stations** **1009376218**
East **520 E 20TH AVE** **N/A**
< 1/8 **HOUSTON, TX**
0.061 mi.
324 ft. **Site 4 of 5 in cluster H**

Relative: **EDR Historical Auto Stations:**
Higher **Name:** **FRENZEL S SERVICE STATION**
Year: **1940**
Actual: **Type:** **GASOLINE AND OIL SERVICE STATIONS**
63 ft.
Name: **FRENZEL S SERVICE STATION**
Year: **1948**
Type: **GASOLINE AND OIL SERVICE STATIONS**
Name: **FRENZEL S SERVICE STATION**
Year: **1953**
Type: **GASOLINE STATIONS**
Name: **WVYATT S TEXACO**
Year: **1962**
Type: **GASOLINE STATIONS**
Name: **LOPEZ RAMON TEXACO SERVICE STATION**
Year: **1971**
Type: **GASOLINE STATIONS**
Name: **CAR TUNE**
Year: **1980**
Type: **AUTOMOBILE REPAIRING**

34 **FORMER CIRCLE K 2144** **UST** **U001259330**
North **1236 STUDEWOOD** **N/A**
< 1/8 **HOUSTON, TX 77008**
0.078 mi.
413 ft.

Relative: **UST:**
Lower **Facility ID:** **0025218**
Facility Type: **Not reported**
Actual: **Name of Facility Manager:** **KEN YOUNGER**
56 ft. **Title of Facility Manager:** **Not reported**
Facility Manager Phone: **7136906111**
Facility Rural Box: **Not reported**
Facility in Ozone non-attainment area: **Yes**
TCEQ Num: **094257**
Owner ID: **38990**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

FORMER CIRCLE K 2144 (Continued)

U001259330

Disputed Owner:	Not reported
Date Registration Form Received:	050886
Region Number:	12
Number of USTs:	3
Sign Name on Registration Form:	D ESPERSON
Title of Signer of Registration Form:	GASOLINE MGR.
Date of Signature on Registration Form:	032686
Owner Effective Begin Date:	090190
Owner ID:	38990
In Care Of:	Not reported
Owner Name:	GMB CONSULTING INC
Owner Address:	11111 WILCREST GREEN
Owner PO Box:	Not reported
Owner City,St,Zip:	HOUSTON, TX 77042
Owner Contact Name:	Michael Pattillo
Contact Telephone:	281-550-1555
Owner Type:	Private or Corporate
Mail Undeliverable:	Not reported
Bankruptcy is in effect:	Not reported
Owner Amendment Reason Code:	Unknown, Migrated Data
Owner Amendment Date:	011202
Number of Facilities reported by Owner:	0004
# Of Underground Storage Tanks:	0010
# Of Aboveground Storage Tanks:	0000
Self-Certification Date:	Not reported
Signature Name:	Not reported
Signature Title Name:	Not reported
Signature Type Text:	Not reported
Certification Submitted Type:	Not reported
Registration Self-Certification Flag:	Not reported
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	Not reported
Technical standards Self-Certification flag:	Not reported
UST Delivery Certificate Expiration Date:	Not reported
Operator ID:	Not reported
Operator Effective Date:	Not reported
Operator Type:	Not reported
Operator First Name:	Not reported
Operator Name:	Not reported
Operator Building Loc:	Not reported
Operator Telephone:	Not reported
Operator Address:	Not reported
Operator PO Box:	Not reported
Operator City,St,Zip:	Not reported
Operator Contact Name:	Not reported
Operator Contact Title:	Not reported
Operator Contact Phone:	Not reported
Tank ID:	1
Unit ID:	00064854
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	04251997

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER CIRCLE K 2144 (Continued)

U001259330

Installation Date:	07011984
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Non Corrodible Material
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Inventory Control
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Tightness Testing

Map ID
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MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

FORMER CIRCLE K 2144 (Continued)

U001259330

Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00064856
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	04251997
Installation Date:	03011975
Tank Registration Date:	05081986
Capacity:	0006000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER CIRCLE K 2144 (Continued)

U001259330

Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Inventory Control
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Tightness Testing
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00064855
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	04251997
Installation Date:	03011975
Tank Registration Date:	05081986
Capacity:	0006000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

FORMER CIRCLE K 2144 (Continued)

U001259330

Equipment Installer: Not reported
Contractor Registration Number: Not reported
Tank Tested: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self-Certification Date: Not reported
Compartment: Not reported

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Inventory Control
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: Tightness Testing
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported
Operator Name or Business Name: Not reported
Operator Effective Begin Date: Not reported
Operator Effective End Date: Not reported
Operator Address: Not reported
Operator Building: Not reported
Operator PO Box: Not reported
Operator City: Not reported
Operator State: Not reported
Operator Zip: Not reported
Operator Zip extension: Not reported

Owner History:

Facility ID: 094257
Facility Number: 0025218
Customer Number: 03422
Individual Name or Business Name: Circle K Stores Inc
Owner Effective Begin Date: 083190
Owner Effective End Date: 083190
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: PO BOX 52085
Owner City: PHOENIX
Owner State: AZ
Owner Zip: 85072
Owner Zip extension: 2085

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

C12 **BELL CLEANERS AND LAUNDRY** **EDR Historical Cleaners** **1009334269**
South **1125 STUDEWOOD** **N/A**
< 1/8 **HOUSTON, TX**
0.009 mi.
47 ft. **Site 1 of 4 in cluster C**

Relative: **EDR Historical Cleaners:**
Lower **Name:** **BELL CLEANERS AND LAUNDRY**
 Year: **1962**
Actual: **Type:** **CLEANERS AND DYERS**
55 ft.

D13 **HOWLAND S AUTO SERVICE** **EDR Historical Auto Stations** **1009372138**
ESE **410 E 11TH AVE** **N/A**
< 1/8 **HOUSTON, TX**
0.016 mi.
86 ft. **Site 1 of 2 in cluster D**

Relative: **EDR Historical Auto Stations:**
Higher **Name:** **HOWLAND S AUTO SERVICE**
 Year: **1962**
Actual: **Type:** **AUTOMOBILE REPAIRING**
59 ft.

 Name: **HOWLAND S AUTO SERVICE**
 Year: **1968**
 Type: **AUTOMOBILE REPAIRING**

 Name: **HOWLAND S AUTO SERVICE**
 Year: **1980**
 Type: **AUTOMOBILE REPAIRING**

B14 **APPROVAL STAMP WORKS INC** **RCRA-NonGen** **1000368187**
ENE **426 E 20TH ST** **FINDS** **TXD072205925**
< 1/8 **HOUSTON, TX 77008**
0.018 mi.
96 ft. **Site 3 of 3 in cluster B**

Relative: **RCRA-NonGen:**
Higher **Date form received by agency:** 08/23/2001
 Facility name: **APPROVAL STAMP WORKS INC**
Actual: **Facility address:** **426 E 20TH ST**
63 ft. **HOUSTON, TX 77008**
 EPA ID: **TXD072205925**
 Mailing address: **E 20TH ST**
 HOUSTON, TX 77008
 Contact: **ENVIRONMENTAL MANAGER**
 Contact address: **E 20TH ST**
 HOUSTON, TX 77008
 Contact country: **US**
 Contact telephone: **Not reported**
 Contact email: **Not reported**
 EPA Region: **06**
 Classification: **Non-Generator**
 Description: **Handler: Non-Generators do not presently generate hazardous waste**

Owner/Operator Summary:
Owner/operator name: **APPROVAL STAMP WORKS INC**
Owner/operator address: **E 20TH ST**
 HOUSTON, TX 77008

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number
EPA ID Number

APPROVAL STAMP WORKS INC (Continued)

1000368187

Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Not reported
Owner/Operator Type: Owner
Owner/Op start date: 08/23/2001
Owner/Op end date: Not reported

Owner/operator name: APPROVAL STAMP WORKS INC
Owner/operator address: E 20TH ST
HOUSTON, TX 77008

Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Not reported
Owner/Operator Type: Operator
Owner/Op start date: 08/23/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 06/30/1980
Facility name: APPROVAL STAMP WORKS INC
Site name: APPROVAL STAMP WORKS
Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005060619

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

RENTAL PROPERTY (Continued)

U003423055

Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported
Operator Name or Business Name: Not reported
Operator Effective Begin Date: Not reported
Operator Effective End Date: Not reported
Operator Address: Not reported
Operator Building: Not reported
Operator PO Box: Not reported
Operator City: Not reported
Operator State: Not reported
Operator Zip: Not reported
Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported
Facility Number: Not reported
Customer Number: Not reported
Individual Name or Business Name: Not reported
Owner Effective Begin Date: Not reported
Owner Effective End Date: Not reported
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Owner Zip extension: Not reported

159 CHEVRON 108048
WSW 1039 YALE
1/4-1/2 HOUSTON, TX 77008
0.287 mi.
1517 ft.

LPST U001262802
N/A

Relative:
Higher

Actual:
60 ft.

LPST:

Facility ID: 0029225
Facility Location: 1039 YALE @ 11TH
Region City ID: 12
Region City: HOUSTON
LPST Id: 106351
Reported Date: 3/19/1993
Entered Date: 4/20/1993
Priority Description: Groundwater is affected.
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
RPR Coordinator: MDA
Responsible Party Name: CHEVRON PRODUCTS COMPANY
Responsible Party Contact: STEVEN HUDDLESON
Responsible Party Address: PO BOX 4256
Responsible Party City,St,Zip: HOUSTON, TX 77210
Responsible Party Telephone: 713/219-5219

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

160 CABINESS TEXACO
WSW 1001 YALE ST
1/4-1/2 HOUSTON, TX 77008
0.311 mi.
1643 ft.

LPST U001258908
UST N/A

Relative:
Higher

LPST:

Facility ID: 0024723
Facility Location: 1001 YALE ST
Region City ID: 12
Region City: HOUSTON
LPST Id: 096856
Reported Date: 9/28/1990
Entered Date: 10/4/1990
Priority Description: Groundwater is affected.
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
RPR Coordinator: RD2
Responsible Party Name: HARRIS COUNTY OIL CO
Responsible Party Contact: STEPHEN FRANCKLOW
Responsible Party Address: 3325 W 11TH ST
Responsible Party City,St,Zip: HOUSTON, TX 77008
Responsible Party Telephone: 713/861-8115

Actual:
60 ft.

UST:

Facility ID: 0024723
Facility Type: Retail
Name of Facility Manager: ROSS DOCTOROFF
Title of Facility Manager: Not reported
Facility Manager Phone: 713-476-9844
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
TCEQ Num: 061496
Owner ID: 12365
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Number of USTs: 4
Sign Name on Registration Form: GEORGE FRANCKLOW
Title of Signer of Registration Form: V PRES
Date of Signature on Registration Form: 050286
Owner Effective Begin Date: 050886

Owner ID: 12365
In Care Of: STEPHEN FRANCKLOW
Owner Name: HARRIS COUNTY OIL COMPANY
Owner Address: Not reported
Owner PO Box: PO BOX 7554
Owner City,St,Zip: HOUSTON, TX 77270
Owner Contact Name: STEPHEN FRANKLOW
Contact Telephone: 713-823-4549
Owner Type: Corporation
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Billing Address Changed
Owner Amendment Date: 091307
Number of Facilities reported by Owner: 0008
Of Underground Storage Tanks: 0041
Of Aboveground Storage Tanks: 0001

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

CABINESS TEXACO (Continued)

U001258908

Self-Certification Date: Not reported
Signature Name: Not reported
Signature Title Name: Not reported
Signature Type Text: Not reported
Certification Submitted Type: Not reported
Registration Self-Certification Flag: Not reported
Fees Self-Certification Flag: Not reported
Financial Assurance Self-Certification flag: Not reported
Technical standards Self-Certification flag: Not reported
UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported
Operator Effective Date: Not reported
Operator Type: Not reported
Operator First Name: Not reported
Operator Name: Not reported
Operator Building Loc: Not reported
Operator Telephone: Not reported
Operator Address: Not reported
Operator PO Box: Not reported
Operator City,St,Zip: Not reported
Operator Contact Name: Not reported
Operator Contact Title: Not reported
Operator Contact Phone: Not reported

Tank ID: 1
Unit ID: 00063649
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 01051994
Installation Date: 01011982
Tank Registration Date: 05081986
Capacity: 0004000
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Pipe Construction and Containment: Single Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Type of Piping: Suction
Internal Tank Lining Date: 00000000
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

CABINESS TEXACO (Continued)

U001258908

Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	Not reported
Compartment:	Not reported
Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Inventory Control
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Tightness Testing
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00063648
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	01051994
Installation Date:	01011982
Tank Registration Date:	05081986
Capacity:	0004000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Suction
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel

Barry R. McBee, *Chairman*
R. B. "Ralph" Marquez, *Commissioner*
John M. Baker, *Commissioner*
Dan Pearson, *Executive Director*



7/2001

12

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Protecting Texas by Reducing and Preventing Pollution
September 25, 1996

Mr. Louis Mosconi
Diamond Shamrock, Retail Environmental Services
1117 Silber Road, Building C
Houston, Texas 77055

Re: Leaking Petroleum Storage Tank (LPST) Case Closure of Subsurface Release of Hydrocarbons at the Diamond Shamrock #260, 404 N. Loop 610, Houston (Harris County), Texas
(LPST ID No. 109053 - Priority 4.2 - Facility ID No. 0040127)

Dear Mr. Mosconi:

This letter confirms the completion of corrective action requirements for the release incident at the above-referenced facility. Based upon the submitted information and with the provision that the documentation provided to this agency was accurate and representative of site conditions, we concur with your recommendation that the site has met the closure requirements. No further corrective action is necessary.

For any subsequent release from an underground or aboveground storage tank at this site, the deductible will be increased in accordance with Section 26.3512 of the Texas Water Code. Please note that financial assurance must be maintained for all operational storage tanks at this site.

If there is to be any other necessary site restoration activities to complete site closure, complete a *Final Site Closure Report* and submit the report to both the local TNRCC Regional Field Office and to the Central Office in Austin to document actual site closure. For sites which are eligible for reimbursement through the Petroleum Storage Tank Remediation Fund, written preapproval should be obtained prior to initiation of site closure activities. Reimbursement claims for activities that are not preapproved will not be paid until all claims for preapproved work are processed and paid.

Please note that the *Final Site Closure Report*, if necessary, will be the last submittal associated with this case. This letter signifies the completion of corrective action associated with the release. No subsequent TNRCC correspondence will be issued in response to the *Final Site Closure Report*.

Please note that all correspondence must include the LPST ID Number and must be submitted to both the local TNRCC Regional Field Office and to the Central Office in Austin.

P 1/03

Texas Natural Resource Conservation Commission

INTEROFFICE MEMORANDUM

TO : FILE DATE: September 9, 1996

THRU : ~~CJC~~ Chet Clarke, Section Manager
~~DA~~ Delonda Alexander, Unit Manager, RPR Unit II
Responsible Party Remediation Section
Petroleum Storage Tank Division

FROM : Sam Voore, Coordinator, RPR Unit II

SUBJECT : File Closure of Subsurface Release of Hydrocarbons at the Diamond Shamrock #260, 404 N. Loop 610, Houston (Harris County), Texas (LPST ID No. 109053 - Priority 4.2 - Facility ID No. 0040127)

On January 6, 1995, 2 - 10,000 gallon and 1 - 8,000 gallon UST's were removed from two separate tankholds. Laboratory results indicated that the tankhold samples had TPH concentrations ranging from 11.6 ppm to 2342.4 ppm and total BTEX concentrations ranging from 0.1754 ppm to 1904.078 ppm.

The laboratory results indicated that the native soils in the east (W-03) and west (W-01) side walls of the west tankhold and east (E-03) and north (E-04) side walls of the east tankhold yielded concentrations above the TNRCC action levels. The stockpile samples yielded TPH concentrations ranging from ND to 163.9 ppm and total BTEX concentrations ranging from 22.2062 ppm to 283.746 ppm. All of the approximately 250 cubic yards of excavated soil were returned to the excavations.

On January 9, 1995, the piping was removed and the soil samples collected from the pipechase areas yielded BTEX and TPH concentrations below TNRCC action levels.

On January 17, 1995, 12 soil borings (B-01 thru B-12) were advanced to define the vertical and horizontal extent of the contamination. The results of the investigation were submitted in a "Plan A Risk-Based Corrective Action Plan" dated December 4, 1995. Results of this Plan A risk assessment indicate that the chemicals of concern (COC's) analyzed from 38 samples, do not exceed the calculated Plan A target concentrations, except for one soil sample (W-03). A confirmation boring was placed approximately 5 feet southeast of W-03. Soil samples collected from B-01 at 8 feet and 14 feet below the ground surface yielded COC's below the calculated Plan A target levels. Based on this data, site closure was requested.

On March 28, 1996, the TNRCC denied the Site Closure Request and directed the RP to define the vertical extent of contamination around W-03.



PST Registration Database Query Results

Facility Information	
Facility ID:	65597
Facility name:	POPPAS SERVICE STATION
Address:	315 E 20TH ST HOUSTON TX 77008-
Date registered:	04/19/94
TCEQ region:	12, Houston
County:	Harris
Facility type:	Retail
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0003
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	DONY ORTEGA,
Phone:	7138689848
Signature/Title:	DONACIANO ORTEGA, R
Date signed:	04/19/94
Owner Effective Begin Date:	12/31/93

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	Removed from ground / 01/15/1999
Installed/Registered:	01/01/1972 / 04/19/1994
Capacity/Empty:	0008000 / No
	Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	
II:	

III:
Other: Cathodic Protection
Variance : No variance(2)
Piping

Type of Piping:
Piping Material: Steel
Other Piping Material:

Design and External Containment

I: Single wall
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:
Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: Not Reported

Installed: //

Stage 2 Equipment Status: Not reported

Installed: //

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: Yes

Compartments

Compartment Letter: A

Capacity: 0000000

Substance Stored: Gasoline

Other Substance Stored:

Tank Release Detection

I:

II:

III:

Other: Inventory Control

Variance: No variance

Pipe Release Detection

I: Automatic line leak detector (3.0 gph for pressure piping)

II:

III:

Other:	Tightness Testing
Variance:	No variance
Spill and Overfill Prevention	
I:	Auto high level alarm with 3 or 4
II:	Tight-fill fitting
III:	
Variance:	No variance

Tank ID: 2	
Status/Status Date:	Removed from ground / 01/15/1999
Installed/Registered:	01/01/1972 / 04/19/1994
Capacity/Empty:	0008000 / No Tank
Material:	Steel
Other Material:	

Design and External Containment

I:	Single wall
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000

Corrosion Protection

I:	
II:	
III:	
Other:	Cathodic Protection
Variance :	No variance(2) Piping

Type of Piping:	
Piping Material:	Steel
Other Piping Material:	

Design and External Containment

I:	Single wall
II:	
III:	
IV:	

Connectors and Valves

I:	
II:	
III:	

Corrosion Protection

I:	
II:	
III:	
Other:	None
Variance:	No variance Vapor Recovery

Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
	Installer Information
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	Yes
	Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	Inventory Control
Variance:	No variance
Pipe Release Detection	
I:	Automatic line leak detector (3.0 gph for pressure piping)
II:	
III:	
Other:	Tightness Testing
Variance:	No variance
Spill and Overfill Prevention	
I:	Auto high level alarm with 3 or 4
II:	Tight-fill fitting
III:	
Variance:	No variance

Tank ID: 3	
Status/Status Date:	Removed from ground / 01/15/1999
Installed/Registered:	01/01/1972 / 04/19/1994
Capacity/Empty:	0003000 / No
	Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	

I:	
II:	
III:	
Other:	
Variance :	No variance(2) Piping
Type of Piping:	
Piping Material:	Steel
Other Piping Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Connectors and Valves	
I:	
II:	
III:	
Corrosion Protection	
I:	
II:	
III:	
Other:	None
Variance:	No variance Vapor Recovery
Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
Installer Information	
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	Yes Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	Inventory Control
Variance:	No variance
Pipe Release Detection	
I:	Automatic line leak detector (3.0 gph for pressure piping)

II:	
III:	
Other:	
Variance:	No variance
Spill and Overfill Prevention	
I:	Auto high level alarm with 3 or 4
II:	Tight-fill fitting
III:	
Variance:	No variance

Contact us if you have any questions.

Last Modified: December 9, 2011



PST Registration Database Query Results

Facility Information	
Facility ID:	36841
Facility name:	REMMERT AUTOMOTIVE SERVICE
Address:	502 E 16TH HOUSTON TX 77008-
Date registered:	05/08/86
TCEQ region:	12, Houston
County:	Harris
Facility type:	
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0003
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	HERBERT W REMMERT, PRES.
Phone:	7138623677
Signature/Title:	HERBERT W REMMERT,
Date signed:	04/21/86
Owner Effective Begin Date:	05/08/86

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	Permanently filled in place / 03/31/1974
Installed/Registered:	// / 05/08/1986
Capacity/Empty:	0000000 / No Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	
II:	

III:
Other: None
Variance : No variance(2)
Piping

Type of Piping:
Piping Material:
Other Piping Material:

Design and External Containment

I:
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:
Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: Not Reported
Installed: //

Stage 2 Equipment Status:
Installed: //

Installer Information

Installer Company:
Contractor Registration Number:
Installer Name:
Installer License #:

Tank Tested: No
Compartments

Compartment Letter: A
Capacity: 0000000
Substance Stored: Used Oil

Other Substance Stored:

Tank Release Detection

I:
II:
III:
Other: None
Variance: No variance

Pipe Release Detection

I:
II:
III:

Other: None
Variance: No variance

Spill and Overfill Prevention

I:
II:
III:
Variance: No variance

Tank ID: 2
Status/Status Date: Permanently filled in place / 03/31/1974
Installed/Registered: // 05/08/1986
Capacity/Empty: 0000000 / No Tank

Material: Steel
Other Material:

Design and External Containment

I:
II:
III:
IV:
Internal Protection Date: 00/00/0000

Corrosion Protection

I:
II:
III:
Other: None
Variance : No variance(2)
Piping

Type of Piping:
Piping Material:
Other Piping Material:

Design and External Containment

I:
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:
Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: **Not Reported**
Installed: //
Stage 2 Equipment Status:
Installed: //
Installer Information
Installer Company:
Contractor Registration Number:
Installer Name:
Installer License #:
Tank Tested: **No**
Compartments
Compartment Letter: **A**
Capacity: **0000000**
Substance Stored: **Used Oil**
Other Substance Stored:

Tank Release Detection

I:
II:
III:
Other: **None**
Variance: **No variance**

Pipe Release Detection

I:
II:
III:
Other: **None**
Variance: **No variance**

Spill and Overfill Prevention

I:
II:
III:
Variance: **No variance**

Tank ID: **3**

Status/Status Date: **Permanently filled in place / 03/31/1974**

Installed/Registered: **// / 05/08/1986**

Capacity/Empty: **0000000 / No**

Tank

Material: **Steel**

Other Material:

Design and External Containment

I:
II:
III:
IV:
Internal Protection Date: **00/00/0000**

Corrosion Protection

I:
II:
III:
Other: None
Variance : No variance(2)
Piping

Type of Piping:
Piping Material:
Other Piping Material:
Design and External Containment

I:
II:
III:
IV:
Connectors and Valves

I:
II:
III:
Corrosion Protection

I:
II:
III:
Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: Not Reported
Installed: //
Stage 2 Equipment Status:
Installed: //

Installer Information

Installer Company:
Contractor Registration Number:
Installer Name:
Installer License #:

Tank Tested: No
Compartments

Compartment Letter: A
Capacity: 0000000
Substance Stored: Used Oil

Other Substance Stored:
Tank Release Detection

I:
II:
III:
Other: None
Variance: No variance

Pipe Release Detection
I:

II:	
III:	
Other:	None
Variance:	No variance
Spill and Overfill Prevention	
I:	
II:	
III:	
Variance:	No variance

Contact us if you have any questions.

Last Modified: December 9, 2011



PST Registration Database Query Results

Facility Information	
Facility ID:	4516
Facility name:	HUNTER AUTOMOTIVE
Address:	520 E 20TH HOUSTON TX 77008-
Date registered:	05/08/86
TCEQ region:	12, Houston
County:	Harris
Facility type:	Other
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0001
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	GERALD V HUNTER, OWNER
Phone:	713-864-2802
Signature/Title:	GERALD V HUNTER, O
Date signed:	04/21/86
Owner Effective Begin Date:	05/08/86

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	Permanently filled in place / 11/20/1995
Installed/Registered:	01/01/1962 / 05/08/1986
Capacity/Empty:	0000560 / No Tank
Material:	
Other Material:	
Design and External Containment	
I:	
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	
II:	

III:
Other: None
Variance : No variance(2)
Piping

Type of Piping:
Piping Material:
Other Piping Material: NO PIPING

Design and External Containment

I:
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:
Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: Not Reported
Installed: //

Stage 2 Equipment Status:
Installed: //
Installer Information

Installer Company:
Contractor Registration Number:
Installer Name:
Installer License #:
Tank Tested: No

Compartment Letter: A
Capacity: 0000000
Substance Stored: Used Oil

Other Substance Stored:

Tank Release Detection

I: Weekly manual tank guaging (for tanks <= 1000 gallons)
II:
III:
Other:
Variance: No variance

Pipe Release Detection

I:
II:
III:

Other: **None**
Variance: **No variance**

Spill and Overfill Prevention

I:
II:
III:
Variance: **No variance**

Contact us if you have any questions.

Last Modified: December 9, 2011



PST Registration Database Query Results

Facility Information	
Facility ID:	25218
Facility name:	FORMER CIRCLE K 2144
Address:	1236 STUDEWOOD HOUSTON TX 77008-
Date registered:	05/08/86
TCEQ region:	12, Houston
County:	Harris
Facility type:	
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0003
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	KEN YOUNGER,
Phone:	7136906111
Signature/Title:	D ESPERSON,
Date signed:	03/26/86
Owner Effective Begin Date:	09/01/90

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	Removed from ground / 04/25/1997
Installed/Registered:	07/01/1984 / 05/08/1986
Capacity/Empty:	0010000 / No Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	FRP tank or piping (noncorrodible)
II:	

III:	
Other:	
Variance :	No variance(2) Piping
Type of Piping:	
Piping Material:	Steel
Other Piping Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Connectors and Valves	
I:	
II:	
III:	
Corrosion Protection	
I:	
II:	
III:	
Other:	Non Corrodible Material
Variance:	No variance Vapor Recovery
Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
Installer Information	
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	No Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	Inventory Control
Variance:	No variance
Pipe Release Detection	
I:	Automatic line leak detector (3.0 gph for pressure piping)
II:	
III:	

Other: **Tightness Testing**
Variance: **No variance**

Spill and Overfill Prevention

I:
II:
III:
Variance: **No variance**

Tank ID: 2
Status/Status Date: **Removed from ground / 04/25/1997**
Installed/Registered: **03/01/1975 / 05/08/1986**
Capacity/Empty: **0006000 / No Tank**

Material: **Steel**
Other Material:

Design and External Containment

I: **Single wall**
II:
III:
IV:
Internal Protection Date: **00/00/0000**

Corrosion Protection

I:
II:
III:
Other: **None**
Variance : **No variance(2) Piping**

Type of Piping:
Piping Material: **Steel**
Other Piping Material:

Design and External Containment

I: **Single wall**
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:
Other: **None**
Variance: **No variance Vapor Recovery**

Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
	Installer Information
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	No
	Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	Inventory Control
Variance:	No variance
Pipe Release Detection	
I:	Automatic line leak detector (3.0 gph for pressure piping)
II:	
III:	
Other:	Tightness Testing
Variance:	No variance
Spill and Overfill Prevention	
I:	
II:	
III:	
Variance:	No variance

Tank ID: 3	
Status/Status Date:	Removed from ground / 04/25/1997
Installed/Registered:	03/01/1975 / 05/08/1986
Capacity/Empty:	0006000 / No
	Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	

I:	
II:	
III:	
Other:	None
Variance :	No variance(2) Piping
Type of Piping:	
Piping Material:	Steel
Other Piping Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Connectors and Valves	
I:	
II:	
III:	
Corrosion Protection	
I:	
II:	
III:	
Other:	None
Variance:	No variance Vapor Recovery
Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
Installer Information	
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	No Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	Inventory Control
Variance:	No variance
Pipe Release Detection	
I:	Automatic line leak detector (3.0 gph for pressure piping)

II:

III:

Other:

Tightness Testing

Variance:

No variance

Spill and Overfill Prevention

I:

II:

III:

Variance:

No variance

Contact us if you have any questions.

Last Modified: December 9, 2011



PST Registration Database Query Results

Facility Information	
Facility ID:	1445
Facility name:	QUALEX
Address:	5616 FULTON ST HOUSTON TX 77009-
Date registered:	05/08/86
TCEQ region:	12, Houston
County:	Harris
Facility type:	
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0001
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	J MOZELESKI, PLANT GEN MGR
Phone:	713-692-6331
Signature/Title:	J MOZELESKI,
Date signed:	03/06/86
Owner Effective Begin Date:	05/08/86

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	Removed from ground / 09/30/1987
Installed/Registered:	01/01/1972 / 05/08/1986
Capacity/Empty:	0002000 / No Tank
Material:	Fiberglass-reinforced plastic (FRP)
Other Material:	
Design and External Containment	
I:	
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	FRP tank or piping (noncorrodible)
II:	

III:
Other:
Variance : **No variance(2)**
Piping

Type of Piping:
Piping Material:
Other Piping Material:
Design and External Containment

I:
II:
III:
IV:
Connectors and Valves

I:
II:
III:
Corrosion Protection

I:
II:
III:
Other: **None**
Variance: **No variance**
Vapor Recovery

Stage 1 Equipment Status: **Not Reported**

Installed: **//**

Stage 2 Equipment Status: **Not reported**

Installed: **//**

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: **No**

Compartments

Compartment Letter: **A**

Capacity: **0000000**

Substance Stored: **Gasoline**

Other Substance Stored:

Tank Release Detection

I:
II:
III:
Other: **None**

Variance: **No variance**

Pipe Release Detection

I:

II:

III:

Other:	None
Variance:	No variance
Spill and Overfill Prevention	
I:	
II:	
III:	
Variance:	No variance

Contact us if you have any questions.

Last Modified: December 9, 2011



PST Registration Database Query Results

Facility Information	
Facility ID:	25027
Facility name:	FULTON FOOD STORE
Address:	5604 FULTON ST HOUSTON TX 77009-
Date registered:	05/08/86
TCEQ region:	12, Houston
County:	Harris
Facility type:	Retail
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0002
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	ADELFA DIAZ,
Phone:	713-694-5464
Signature/Title:	B MANHUGNH, R
Date signed:	04/14/86
Owner Effective Begin Date:	05/10/02

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	Removed from ground / 04/25/2002
Installed/Registered:	01/01/1983 / 05/08/1986
Capacity/Empty:	0008000 / No
	Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	
II:	

III:
Other:
Variance : **No variance(2)**
Piping

Type of Piping:
Piping Material: **Steel**
Other Piping Material:

Design and External Containment

I:
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:
Other: **None**
Variance: **No variance**
Vapor Recovery

Stage 1 Equipment Status: **Not Reported**

Installed: **//**

Stage 2 Equipment Status: **Not reported**

Installed: **//**

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: **Yes**

Compartments

Compartment Letter: **A**

Capacity: **0000000**

Substance Stored: **Gasoline**

Other Substance Stored:

Tank Release Detection

I:
II:
III:
Other:

Variance: **No variance**

Pipe Release Detection

I:
II:
III:

Other: None
Variance: No variance

Spill and Overfill Prevention

I:
II:
III:
Variance: No variance

Tank ID: 2
Status/Status Date: Removed from ground / 04/25/2002
Installed/Registered: 01/01/1983 / 05/08/1986
Capacity/Empty: 0008000 / No Tank
Material: Steel
Other Material:

Design and External Containment

I:
II:
III:
IV:
Internal Protection Date: 00/00/0000

Corrosion Protection

I:
II:
III:
Other:
Variance : No variance(2)
Piping

Type of Piping:
Piping Material: Steel
Other Piping Material:

Design and External Containment

I:
II:
III:
IV:
Connectors and Valves

Corrosion Protection

I:
II:
III:
Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
	Installer Information
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	Yes
	Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	None
Variance:	No variance
Pipe Release Detection	
I:	
II:	
III:	
Other:	None
Variance:	No variance
Spill and Overfill Prevention	
I:	
II:	
III:	
Variance:	No variance

Contact us if you have any questions.

Last Modified: December 9, 2011



PST Registration Database Query Results

Facility Information	
Facility ID:	69591
Facility name:	TRES AMIGOS FOOD STORE
Address:	5902 FULTON ST HOUSTON TX 77009-
Date registered:	05/12/97
TCEQ region:	12, Houston
County:	Harris
Facility type:	Retail
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0002
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	MR RAY,
Phone:	713-538-1143
Signature/Title:	KATHYANNA NGUYEN, R
Date signed:	05/08/97
Owner Effective Begin Date:	02/08/12

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	In Use //
Installed/Registered:	04/04/1997 / 05/12/1997
Capacity/Empty:	0010000 / No
	Tank
Material:	Composite (Steel w/FRP laminate)
Other Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	Composite Tank (steel w/FRP external laminate)
II:	

III:	
Other:	
Variance :	No variance(2)
	Piping
Type of Piping:	Pressurized
Piping Material:	Fiberglass-reinforced plastic (FRP)
Other Piping Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Connectors and Valves	
I:	
II:	
III:	
Corrosion Protection	
I:	FRP tank or piping (noncorrodible)
II:	
III:	
Other:	
Variance:	No variance
	Vapor Recovery
Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	
Installed:	//
Installer Information	
Installer Company:	
Contractor Registration Number:	
Installer Name:	Greg Moore
Installer License #:	001402
Tank Tested:	Yes
Compartments	
Compartment Letter:	A
Capacity:	0010000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	SIR (statistical inventory reconciliation) and inventory control
II:	
III:	
Other:	
Variance:	No variance
Pipe Release Detection	
I:	SIR (statistical inventory reconciliation) and inventory control
II:	Automatic line leak detector (3.0 gph for pressure piping)
III:	Annual Tightness test (@ 0.1 gph)

Other:

Variance:

No variance

Spill and Overfill Prevention

I:

Auto delivery shut-off valve

II:

Factory-built spill container/bucket/sump

III:

Tight-fill fitting

Variance:

No variance

Tank ID: 2

Status/Status Date:

In Use //

Installed/Registered:

04/04/1997 / 05/12/1997

Capacity/Empty:

0012000 / No

Tank

Material:

Composite (Steel w/FRP laminate)

Other Material:

Design and External Containment

I:

Single wall

II:

III:

IV:

Internal Protection Date:

00/00/0000

Corrosion Protection

I:

Composite Tank (steel w/FRP external laminate)

II:

III:

Other:

Variance :

No variance(2)

Piping

Type of Piping:

Pressurized

Piping Material:

Fiberglass-reinforced plastic (FRP)

Other Piping Material:

Design and External Containment

I:

Single wall

II:

III:

IV:

Connectors and Valves

I:

II:

III:

Corrosion Protection

I:

FRP tank or piping (noncorrodible)

II:

III:

Other:

Variance:

No variance

Vapor Recovery

Stage 1 Equipment Status: **Not Reported**

Installed: //

Stage 2 Equipment Status: **Not reported**

Installed: //

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name: **Greg Moore**

Installer License #: **001402**

Tank Tested: **Yes**

Compartments

Compartment Letter: **A**

Capacity: **0006000**

Substance Stored: **Gasoline**

Other Substance Stored:

Tank Release Detection

I: **SIR (statistical inventory reconciliation) and inventory control**

II:

III:

Other:

Variance: **No variance**

Pipe Release Detection

I: **SIR (statistical inventory reconciliation) and inventory control**

II: **Automatic line leak detector (3.0 gph for pressure piping)**

III:

Other:

Variance: **No variance**

Spill and Overfill Prevention

I: **Auto delivery shut-off valve**

II: **Factory-built spill container/bucket/sump**

III: **Tight-fill fitting**

Variance: **No variance**

Compartments

Compartment Letter: **B**

Capacity: **0006000**

Substance Stored: **Diesel**

Other Substance Stored:

Tank Release Detection

I: **SIR (statistical inventory reconciliation) and inventory control**

II:

III:

Other:

Variance: **No variance**

Pipe Release Detection

I: **SIR (statistical inventory reconciliation) and inventory control**

II: **Automatic line leak detector (3.0 gph for pressure piping)**

III:

Other:

Variance:	No variance
Spill and Overfill Prevention	
I:	Auto delivery shut-off valve
II:	Factory-built spill container/bucket/sump
III:	Tight-fill fitting
Variance:	No variance

Contact us if you have any questions.

Last Modified: December 9, 2011



PST Registration Database Query Results

Facility Information	
Facility ID:	50189
Facility name:	PRECISION ENGINE REBUILDERS
Address:	3225 NORTH FWY HOUSTON TX 77090-
Date registered:	02/05/90
TCEQ region:	12, Houston
County:	Harris
Facility type:	Fleet refueling
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0002
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	ROLLIN SMITH,
Phone:	713-444-8156
Signature/Title:	ROLLIN D SMITH, F
Date signed:	02/01/90
Owner Effective Begin Date:	02/05/90

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	Removed from ground / 06/12/1994
Installed/Registered:	01/01/1977 / 02/05/1990
Capacity/Empty:	0010000 / No Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	
II:	

III:
Other:
Variance : **No variance(2)**
Piping

Type of Piping:
Piping Material: **Steel**

Other Piping Material:

Design and External Containment

I:

II:

III:

IV:

Connectors and Valves

I:

II:

III:

Corrosion Protection

I:

II:

III:

Other:

None

Variance:

No variance

Vapor Recovery

Stage 1 Equipment Status:

Not Reported

Installed:

//

Stage 2 Equipment Status:

Installed:

//

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested:

No

Compartments

Compartment Letter:

A

Capacity:

0000000

Substance Stored:

Other Substance Stored:

Empty

Tank Release Detection

I:

II:

III:

Other:

None

Variance:

No variance

Pipe Release Detection

I:

II:

III:

Other: None
Variance: No variance

Spill and Overfill Prevention

I:
II:
III:
Variance: No variance

Tank ID: 2

Status/Status Date: Removed from ground / 06/12/1994

Installed/Registered: 01/01/1977 / 02/05/1990

Capacity/Empty: 0010000 / No
Tank

Material: Steel

Other Material:

Design and External Containment

I:
II:
III:
IV:

Internal Protection Date: 00/00/0000

Corrosion Protection

I:
II:
III:

Other:
Variance : No variance(2)
Piping

Type of Piping:

Piping Material: Steel

Other Piping Material:

Design and External Containment

I:
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:

Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: **Not Reported**

Installed: //

Stage 2 Equipment Status:

Installed: //

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: **No**

Compartments

Compartment Letter: **A**

Capacity: **0000000**

Substance Stored:

Other Substance Stored: **Empty**

Tank Release Detection

I:

II:

III:

Other: **None**

Variance: **No variance**

Pipe Release Detection

I:

II:

III:

Other: **None**

Variance: **No variance**

Spill and Overfill Prevention

I:

II:

III:

Variance: **No variance**

Contact us if you have any questions.

Last Modified: December 9, 2011



PST Registration Database Query Results

Facility Information	
Facility ID:	52807
Facility name:	K & K AUTO REPAIR
Address:	5316 FULTON ST HOUSTON TX 77009-
Date registered:	03/12/90
TCEQ region:	12, Houston
County:	Harris
Facility type:	Retail
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0005
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	FRANK AGE, OWNER
Phone:	713-227-0294
Signature/Title:	FRANK AGE, R
Date signed:	01/02/90
Owner Effective Begin Date:	03/12/90

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	Removed from ground / 11/30/1989
Installed/Registered:	01/01/1960 / 03/12/1990
Capacity/Empty:	0006000 / No
	Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	
II:	

III:	
Other:	None
Variance :	No variance(2) Piping
Type of Piping:	
Piping Material:	Steel
Other Piping Material:	
Design and External Containment	
I:	
II:	
III:	
IV:	
Connectors and Valves	
I:	
II:	
III:	
Corrosion Protection	
I:	
II:	
III:	
Other:	None
Variance:	No variance Vapor Recovery
Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
Installer Information	
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	Yes Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	None
Variance:	No variance
Pipe Release Detection	
I:	
II:	
III:	

Other: None
Variance: No variance

Spill and Overfill Prevention

I:
II:
III:
Variance: No variance

Tank ID: 2
Status/Status Date: Removed from ground / 11/30/1989
Installed/Registered: 01/01/1960 / 03/12/1990
Capacity/Empty: 0006000 / No
Tank

Material: Steel
Other Material:

Design and External Containment

I:
II:
III:
IV:
Internal Protection Date: 00/00/0000

Corrosion Protection

I:
II:
III:
Other: None
Variance : No variance(2)
Piping

Type of Piping:
Piping Material: Steel

Other Piping Material:

Design and External Containment

I:
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:
Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: **Not Reported**

Installed: //

Stage 2 Equipment Status: **Not reported**

Installed: //

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: **Yes**

Compartments

Compartment Letter: **A**

Capacity: **0000000**

Substance Stored: **Gasoline**

Other Substance Stored:

Tank Release Detection

I:

II:

III:

Other: **None**

Variance: **No variance**

Pipe Release Detection

I:

II:

III:

Other: **None**

Variance: **No variance**

Spill and Overfill Prevention

I:

II:

III:

Variance: **No variance**

Tank ID: 3

Status/Status Date: **Removed from ground / 11/30/1989**

Installed/Registered: **01/01/1960 / 03/12/1990**

Capacity/Empty: **0004000 / No**

Tank

Material: **Steel**

Other Material:

Design and External Containment

I:

II:

III:

IV:

Internal Protection Date: **00/00/0000**

Corrosion Protection

I:
II:
III:
Other: None
Variance : No variance(2)
Piping

Type of Piping:
Piping Material: Steel
Other Piping Material:

Design and External Containment

I:
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:
Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: Not Reported
Installed: //
Stage 2 Equipment Status: Not reported
Installed: //

Installer Information

Installer Company:
Contractor Registration Number:
Installer Name:
Installer License #:

Tank Tested: Yes
Compartments

Compartment Letter: A
Capacity: 0000000
Substance Stored: Gasoline

Tank Release Detection

I:
II:
III:
Other: None
Variance: No variance

Pipe Release Detection

I:

II:
III:
Other: None
Variance: No variance

Spill and Overfill Prevention

I:
II:
III:
Variance: No variance

Tank ID: 4

Status/Status Date: Removed from ground / 11/30/1989

Installed/Registered: 01/01/1960 / 03/12/1990

Capacity/Empty: 0004000 / No

Tank

Material: Fiberglass-reinforced plastic (FRP)

Other Material:

Design and External Containment

I:

II:

III:

IV:

Internal Protection Date: 00/00/0000

Corrosion Protection

I:

II:

III:

Other: None

Variance : No variance(2)

Piping

Type of Piping:

Piping Material: Fiberglass-reinforced plastic (FRP)

Other Piping Material:

Design and External Containment

I:

II:

III:

IV:

Connectors and Valves

I:

II:

III:

Corrosion Protection

I:

II:

III:

Other: None

Variance:	No variance
	Vapor Recovery
Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
	Installer Information
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	Yes
	Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	None
Variance:	No variance
Pipe Release Detection	
I:	
II:	
III:	
Other:	None
Variance:	No variance
Spill and Overfill Prevention	
I:	
II:	
III:	
Variance:	No variance

Tank ID: 5	
Status/Status Date:	Removed from ground / 11/30/1989
Installed/Registered:	01/01/1960 / 03/12/1990
Capacity/Empty:	0001000 / No
	Tank
Material:	Fiberglass-reinforced plastic (FRP)
Other Material:	
Design and External Containment	
I:	
II:	
III:	
IV:	

Internal Protection Date: 00/00/0000

Corrosion Protection

I:

II:

III:

Other: None

Variance : No variance(2)
Piping

Type of Piping:

Piping Material: Fiberglass-reinforced plastic (FRP)

Other Piping Material:

Design and External Containment

I:

II:

III:

IV:

Connectors and Valves

I:

II:

III:

Corrosion Protection

I:

II:

III:

Other: None

Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: Not Reported

Installed: //

Stage 2 Equipment Status: //

Installed: //

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: Yes

Compartments

Compartment Letter: A

Capacity: 0000000

Substance Stored: Used Oil

Other Substance Stored:

Tank Release Detection

I:

II:

III:

Other: None

Variance: No variance

Pipe Release Detection

I:

II:

III:

Other:

None

Variance:

No variance

Spill and Overfill Prevention

I:

II:

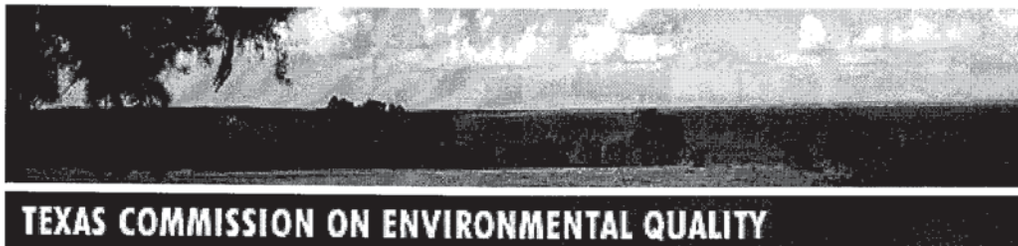
III:

Variance:

No variance

Contact us if you have any questions.

Last Modified: December 9, 2011



PST Registration Database Query Results

Facility Information	
Facility ID:	31613
Facility name:	BABY GAINT FOOD STORES
Address:	2440 AIRLINE DR HOUSTON TX 77009-
Date registered:	05/09/86
TCEQ region:	12, Houston
County:	Harris
Facility type:	Retail
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0003
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	ANTHONY HEANER, PRES.
Phone:	7138683663
Signature/Title:	ANTHONY HEANER, R
Date signed:	05/08/86
Owner Effective Begin Date:	05/09/86

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	Removed from ground / 08/01/1987
Installed/Registered:	01/01/1972 / 05/09/1986
Capacity/Empty:	0004000 / No Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	
II:	

III:
Other:
Variance : **No variance(2)**
Piping

Type of Piping:
Piping Material: **Steel**

Other Piping Material:

Design and External Containment

I:
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:

Other: **None**
Variance: **No variance**
Vapor Recovery

Stage 1 Equipment Status: **Not Reported**

Installed: **//**

Stage 2 Equipment Status: **Not reported**

Installed: **//**

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: **No**

Compartments

Compartment Letter: **A**

Capacity: **0000000**

Substance Stored: **Gasoline**

Other Substance Stored:

Tank Release Detection

I:
II:
III:

Other: **None**

Variance: **No variance**

Pipe Release Detection

I:
II:
III:

Other: None
Variance: No variance

Spill and Overfill Prevention

I:
II:
III:
Variance: No variance

Tank ID: 2

Status/Status Date: Removed from ground / 08/01/1987

Installed/Registered: 01/01/1972 / 05/09/1986

Capacity/Empty: 0004000 / No
Tank

Material: Steel

Other Material:

Design and External Containment

I:
II:
III:
IV:
Internal Protection Date: 00/00/0000

Corrosion Protection

I:
II:
III:
Other:
Variance : No variance(2)
Piping

Type of Piping:

Piping Material: Steel

Other Piping Material:

Design and External Containment

I:
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:
Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: **Not Reported**

Installed: //

Stage 2 Equipment Status: **Not reported**

Installed: //

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: **No**

Compartments

Compartment Letter: **A**

Capacity: **0000000**

Substance Stored: **Gasoline**

Other Substance Stored:

Tank Release Detection

I:

II:

III:

Other: **None**

Variance: **No variance**

Pipe Release Detection

I:

II:

III:

Other: **None**

Variance: **No variance**

Spill and Overfill Prevention

I:

II:

III:

Variance: **No variance**

Tank ID: 3

Status/Status Date: **Removed from ground / 08/01/1987**

Installed/Registered: **01/01/1972 / 05/09/1986**

Capacity/Empty: **0004000 / No**

Tank

Material: **Steel**

Other Material:

Design and External Containment

I:

II:

III:

IV:

Internal Protection Date: **00/00/0000**

Corrosion Protection

I:
II:
III:
Other:
Variance : **No variance(2)**
Piping

Type of Piping:
Piping Material: **Steel**
Other Piping Material:

Design and External Containment

I:
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:
Other: **None**
Variance: **No variance**
Vapor Recovery

Stage 1 Equipment Status: **Not Reported**

Installed: //

Stage 2 Equipment Status: **Not reported**

Installed: //

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: **No**

Compartments

Compartment Letter: **A**

Capacity: **0000000**

Substance Stored: **Gasoline**

Other Substance Stored:

Tank Release Detection

I:
II:
III:

Other: **None**

Variance: **No variance**

Pipe Release Detection

I:

II:

III:

Other:

None

Variance:

No variance

Spill and Overfill Prevention

I:

II:

III:

Variance:

No variance

Contact us if you have any questions.

Last Modified: December 9, 2011



PST Registration Database Query Results

Facility Information	
Facility ID:	76387
Facility name:	COMMERCIAL PROPERTY
Address:	2501 AIRLINE DR HOUSTON TX 77009-
Date registered:	03/08/04
TCEQ region:	12, Houston
County:	Harris
Facility type:	Retail
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0002
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	KIRK MACHALIS,
Phone:	713-861-8885
Signature/Title:	KIRK MACHALIS, R
Date signed:	03/04/04
Owner Effective Begin Date:	05/26/05

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	Removed from ground / 02/18/2001
Installed/Registered:	00/00/0000 / 03/08/2004
Capacity/Empty:	0000550 / No Tank
Material:	
Other Material:	
Design and External Containment	
I:	
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	
II:	

III:
Other:
Variance : **No variance(2)**
Piping

Type of Piping:

Piping Material:

Other Piping Material:

Design and External Containment

I:

II:

III:

IV:

Connectors and Valves

I:

II:

III:

Corrosion Protection

I:

II:

III:

Other:

Variance: **No variance**
Vapor Recovery

Stage 1 Equipment Status: **Not Reported**

Installed: **//**

Stage 2 Equipment Status: **Not reported**

Installed: **//**

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: **No**

Compartments

Compartment Letter: **A**

Capacity: **0000000**

Substance Stored: **Gasoline**

Other Substance Stored:

Tank Release Detection

I:

II:

III:

Other:

Variance: **No variance**

Pipe Release Detection

I:

II:

III:

Other:

Variance: **No variance**

Spill and Overfill Prevention

I:

II:

III:

Variance: **No variance**

Tank ID: **2**

Status/Status Date: **Removed from ground / 02/18/2001**

Installed/Registered: **00/00/0000 / 03/08/2004**

Capacity/Empty: **0001000 / No
Tank**

Material:

Other Material:

Design and External Containment

I:

II:

III:

IV:

Internal Protection Date: **00/00/0000**

Corrosion Protection

I:

II:

III:

Other:

Variance : **No variance(2)
Piping**

Type of Piping:

Piping Material:

Other Piping Material:

Design and External Containment

I:

II:

III:

IV:

Connectors and Valves

I:

II:

III:

Corrosion Protection

I:

II:

III:

Other:

Variance: **No variance
Vapor Recovery**

Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
	Installer Information
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	No
	Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	
Variance:	No variance
Pipe Release Detection	
I:	
II:	
III:	
Other:	
Variance:	No variance
Spill and Overfill Prevention	
I:	
II:	
III:	
Variance:	No variance

Contact us if you have any questions.

Last Modified: December 9, 2011



PST Registration Database Query Results

Facility Information	
Facility ID:	40301
Facility name:	SUNMART 455
Address:	2803 AIRLINE DR HOUSTON TX 77009-
Date registered:	05/08/86
TCEQ region:	12, Houston
County:	Harris
Facility type:	Retail
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0003
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	Chris Butler,
Phone:	281-444-2266
Signature/Title:	RICHARD OSBURN, R
Date signed:	05/05/86
Owner Effective Begin Date:	05/08/86

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	Removed from ground / 04/01/2001
Installed/Registered:	01/01/1976 / 05/08/1986
Capacity/Empty:	0006000 / No Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	
II:	

III:	
Other:	Cathodic Protection
Variance :	No variance(2)
	Piping
Type of Piping:	Pressurized
Piping Material:	Fiberglass-reinforced plastic (FRP)
Other Piping Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Connectors and Valves	
I:	
II:	
III:	
Corrosion Protection	
I:	FRP tank or piping (noncorrodible)
II:	
III:	
Other:	Non Corrodible Material
Variance:	No variance
	Vapor Recovery
Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
	Installer Information
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	Yes
	Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	Inventory Control
Variance:	No variance
Pipe Release Detection	
I:	Automatic line leak detector (3.0 gph for pressure piping)
II:	
III:	

Other: Tightness Testing
Variance: No variance
Spill and Overfill Prevention
I: Auto high level alarm with 3 or 4
II: Auto delivery shut-off valve
III: Factory-built spill container/bucket/sump
Variance: No variance

Tank ID: 2
Status/Status Date: Removed from ground / 04/01/2001
Installed/Registered: 01/01/1976 / 05/08/1986
Capacity/Empty: 0010000 / No
Tank

Material: Steel
Other Material:

Design and External Containment

I: Single wall
II:
III:
IV:
Internal Protection Date: 00/00/0000

Corrosion Protection

I:
II:
III:
Other: Cathodic Protection
Variance : No variance(2)
Piping

Type of Piping: Pressurized
Piping Material: Fiberglass-reinforced plastic (FRP)

Other Piping Material:

Design and External Containment

I: Single wall
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I: FRP tank or piping (noncorrodible)
II:
III:
Other: Non Corrodible Material
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: Not Reported
Installed: //
Stage 2 Equipment Status: Not reported
Installed: //
Installer Information

Installer Company:
Contractor Registration Number:
Installer Name:
Installer License #:

Tank Tested: Yes
Compartments

Compartment Letter: A
Capacity: 0000000
Substance Stored: Gasoline

Other Substance Stored:

Tank Release Detection

I:
II:
III:
Other: Inventory Control
Variance: No variance

Pipe Release Detection

I: Automatic line leak detector (3.0 gph for pressure piping)
II:
III:
Other: Tightness Testing
Variance: No variance

Spill and Overfill Prevention

I: Auto high level alarm with 3 or 4
II: Auto delivery shut-off valve
III: Factory-built spill container/bucket/sump
Variance: No variance

Tank ID: 3

Status/Status Date: Removed from ground / 04/01/2001

Installed/Registered: 01/01/1976 / 05/08/1986

Capacity/Empty: 0004000 / No
Tank

Material: Steel

Other Material:

Design and External Containment

I: Single wall
II:
III:
IV:

Internal Protection Date: 00/00/0000

Corrosion Protection

I:	
II:	
III:	
Other:	Cathodic Protection
Variance :	No variance(2)
	Piping
Type of Piping:	Pressurized
Piping Material:	Fiberglass-reinforced plastic (FRP)
Other Piping Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Connectors and Valves	
I:	
II:	
III:	
Corrosion Protection	
I:	FRP tank or piping (noncorrodible)
II:	
III:	
Other:	Non Corrodible Material
Variance:	No variance
	Vapor Recovery
Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
	Installer Information
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	Yes
	Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	Inventory Control
Variance:	No variance
Pipe Release Detection	
I:	Automatic line leak detector (3.0 gph for pressure piping)

II:

III:

Other:

Variance:

Spill and Overfill Prevention

I:

II:

III:

Variance:

Tightness Testing

No variance

Auto high level alarm with 3 or 4

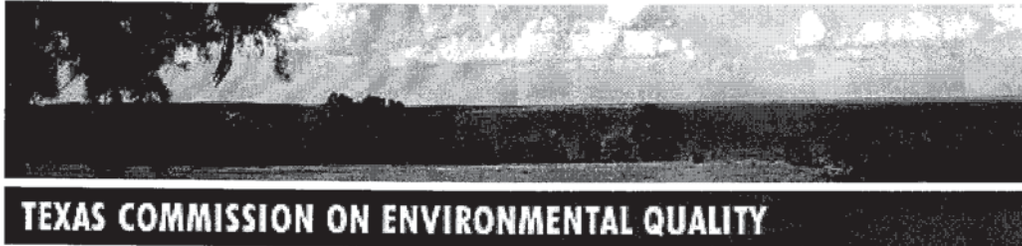
Auto delivery shut-off valve

Factory-built spill container/bucket/sump

No variance

Contact us if you have any questions.

Last Modified: December 9, 2011



PST Registration Database Query Results

Facility Information	
Facility ID:	25391
Facility name:	DANNA MOTORS
Address:	2305 AIRLINE DR HOUSTON TX 77009-
Date registered:	05/08/86
TCEQ region:	12, Houston
County:	Harris
Facility type:	Fleet refueling
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0007
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	A VIRGINIA DANNA,
Phone:	7138690940
Signature/Title:	PETE ZABOROSKI, F
Date signed:	04/16/86
Owner Effective Begin Date:	05/08/86

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	Removed from ground / 03/04/1992
Installed/Registered:	01/01/1972 / 05/08/1986
Capacity/Empty:	0001000 / No Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	
II:	

III:
Other: None
Variance : No variance(2)
Piping

Type of Piping: Suction
Piping Material: Steel

Other Piping Material:

Design and External Containment

I: Single wall

II:

III:

IV:

Connectors and Valves

I:

II:

III:

Corrosion Protection

I:

II:

III:

Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: Not Reported

Installed: //

Stage 2 Equipment Status: //

Installed: //

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: No

Compartments

Compartment Letter: A

Capacity: 0000000

Substance Stored: Used Oil

Other Substance Stored:

Tank Release Detection

I:

II:

III:

Other: None

Variance: No variance

Pipe Release Detection

I:

II:

III:

Other: None
Variance: No variance

Spill and Overfill Prevention

I:
II:
III:
Variance: No variance

Tank ID: 2

Status/Status Date: Removed from ground / 03/04/1992

Installed/Registered: // 05/08/1986

Capacity/Empty: 0000550 / No
Tank

Material: Steel

Other Material:

Design and External Containment

I: Single wall

II:

III:

IV:

Internal Protection Date: 00/00/0000

Corrosion Protection

I:

II:

III:

Other: None

Variance : No variance(2)
Piping

Type of Piping: Suction

Piping Material: Steel

Other Piping Material:

Design and External Containment

I: Single wall

II:

III:

IV:

Connectors and Valves

I:

II:

III:

Corrosion Protection

I:

II:

III:

Other: None

Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: **Not Reported**
Installed: //
Stage 2 Equipment Status: **Not reported**
Installed: //
Installer Information

Installer Company:
Contractor Registration Number:
Installer Name:
Installer License #:
Tank Tested: **No**

Compartments
Compartment Letter: **A**
Capacity: **0000000**
Substance Stored: **Gasoline**

Other Substance Stored:

Tank Release Detection

I:
II:
III:
Other: **None**
Variance: **No variance**

Pipe Release Detection

I:
II:
III:
Other: **None**
Variance: **No variance**

Spill and Overfill Prevention

I:
II:
III:
Variance: **No variance**

Tank ID: **3**

Status/Status Date: **Removed from ground / 03/04/1992**

Installed/Registered: **// / 05/08/1986**

Capacity/Empty: **0000550 / No
Tank**

Material: **Steel**

Other Material:

Design and External Containment

I: **Single wall**
II:
III:
IV:

Internal Protection Date: **00/00/0000**

Corrosion Protection

I:
II:
III:
Other: None
Variance : No variance(2)
Piping

Type of Piping: Suction
Piping Material: Steel

Other Piping Material:

Design and External Containment

I: Single wall

II:

III:

IV:

Connectors and Valves

I:

II:

III:

Corrosion Protection

I:

II:

III:

Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: Not Reported

Installed: //

Stage 2 Equipment Status: Not reported

Installed: //

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: No

Compartments

Compartment Letter: A

Capacity: 0000000

Substance Stored: Gasoline

Other Substance Stored:

Tank Release Detection

I:

II:

III:

Other: None

Variance: No variance

Pipe Release Detection

I:

II:	
III:	
Other:	None
Variance:	No variance
Spill and Overfill Prevention	
I:	
II:	
III:	
Variance:	No variance

Tank ID: 4	
Status/Status Date:	Removed from ground / 03/04/1992
Installed/Registered:	/// 05/08/1986
Capacity/Empty:	0002000 / No Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	
II:	
III:	
Other:	None
Variance :	No variance(2) Piping
Type of Piping:	Suction
Piping Material:	Steel
Other Piping Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Connectors and Valves	
I:	
II:	
III:	
Corrosion Protection	
I:	
II:	
III:	
Other:	None

Variance:	No variance
	Vapor Recovery
Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
	Installer Information
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	No
	Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	None
Variance:	No variance
Pipe Release Detection	
I:	
II:	
III:	
Other:	None
Variance:	No variance
Spill and Overfill Prevention	
I:	
II:	
III:	
Variance:	No variance

Tank ID: 5	
Status/Status Date:	Removed from ground / 03/04/1992
Installed/Registered:	// / 05/08/1986
Capacity/Empty:	0002000 / No
	Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	

Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	
II:	
III:	
Other:	None
Variance :	No variance(2) Piping
Type of Piping:	Suction
Piping Material:	Steel
Other Piping Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Connectors and Valves	
I:	
II:	
III:	
Corrosion Protection	
I:	
II:	
III:	
Other:	None
Variance:	No variance Vapor Recovery
Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
	Installer Information
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	No Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	None
Variance:	No variance

Pipe Release Detection

I:
II:
III:
Other: **None**
Variance: **No variance**

Spill and Overfill Prevention

I:
II:
III:
Variance: **No variance**

Tank ID: **6**

Status/Status Date: **Removed from ground / 03/04/1992**

Installed/Registered: **// / 05/08/1986**

Capacity/Empty: **0000550 / No
Tank**

Material: **Steel**

Other Material:

Design and External Containment

I: **Single wall**

II:

III:

IV:

Internal Protection Date: **00/00/0000**

Corrosion Protection

I:

II:

III:

Other: **None**

Variance : **No variance(2)
Piping**

Type of Piping: **Suction**

Piping Material: **Steel**

Other Piping Material:

Design and External Containment

I: **Single wall**

II:

III:

IV:

Connectors and Valves

I:

II:

III:

Corrosion Protection

I:

II:

III:	
Other:	None
Variance:	No variance
	Vapor Recovery
Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	
Installed:	//
	Installer Information
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	No
	Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Used Oil
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	None
Variance:	No variance
Pipe Release Detection	
I:	
II:	
III:	
Other:	None
Variance:	No variance
Spill and Overfill Prevention	
I:	
II:	
III:	
Variance:	No variance

Tank ID:	7
Status/Status Date:	Removed from ground / 03/13/1992
Installed/Registered:	// / 05/08/1986
Capacity/Empty:	0001000 / No
	Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	Single wall
II:	

III:
IV:
Internal Protection Date: 00/00/0000

Corrosion Protection

I:
II:
III:
Other: None
Variance : No variance(2)
Piping
Type of Piping: Gravity
Piping Material: Steel
Other Piping Material:

Design and External Containment

I: Single wall
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:
Other: None
Variance: No variance
Vapor Recovery
Stage 1 Equipment Status: Not Reported
Installed: //
Stage 2 Equipment Status:
Installed: //

Installer Information

Installer Company:
Contractor Registration Number:
Installer Name:
Installer License #:
Tank Tested: No

Compartments

Compartment Letter: A
Capacity: 0000000
Substance Stored:
Other Substance Stored: Hydraulic Fluid

Tank Release Detection

I:
II:
III:

Other:	None
Variance:	No variance
Pipe Release Detection	
I:	
II:	
III:	
Other:	None
Variance:	No variance
Spill and Overfill Prevention	
I:	
II:	
III:	
Variance:	No variance

Contact us if you have any questions.

Last Modified: December 9, 2011



PST Registration Database Query Results

Facility Information	
Facility ID:	14790
Facility name:	TRI L & R COMPANY
Address:	1843 ANGELINE St HOUSTON TX 77092-
Date registered:	05/08/86
TCEQ region:	12, Houston
County:	Harris
Facility type:	
Non-attainment area:	Yes
Number of In Use/Removed USTs:	0003
Number of In Use and Out-of-Use ASTs:	0000
Manager/Title:	DOUGLAS CHAMBERS, PRESIDENT
Phone:	713-862-8895
Signature/Title:	DOUGLAS CHAMBERS,
Date signed:	03/07/86
Owner Effective Begin Date:	05/08/86

Underground Storage Tanks	
Tank ID: 1	
Status/Status Date:	Removed from ground / 06/13/1995
Installed/Registered:	01/01/1979 / 05/08/1986
Capacity/Empty:	0001000 / No Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	
I:	
II:	

III:
Other: Cathodic Protection
Variance : No variance(2)
Piping

Type of Piping:
Piping Material: Steel

Other Piping Material:

Design and External Containment

I:
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:
Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: Not Reported

Installed: //

Stage 2 Equipment Status: Not reported

Installed: //

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: Yes

Compartments

Compartment Letter: A

Capacity: 0000000

Substance Stored: Gasoline

Other Substance Stored:

Tank Release Detection

I:
II:
III:

Other: None

Variance: No variance

Pipe Release Detection

I:
II:
III:

Other: None
Variance: No variance

Spill and Overfill Prevention

I:
II:
III:
Variance: No variance

Tank ID: 2
Status/Status Date: Removed from ground / 06/13/1995
Installed/Registered: 01/01/1979 / 05/08/1986
Capacity/Empty: 0000500 / No
Tank

Material: Steel
Other Material:

Design and External Containment

I: Single wall
II:
III:
IV:
Internal Protection Date: 00/00/0000

Corrosion Protection

I:
II:
III:
Other: Cathodic Protection
Variance : No variance(2)
Piping

Type of Piping: Suction
Piping Material: Steel

Other Piping Material:

Design and External Containment

I: Single wall
II:
III:
IV:

Connectors and Valves

I:
II:
III:

Corrosion Protection

I:
II:
III:
Other: None
Variance: No variance
Vapor Recovery

Stage 1 Equipment Status:	Not Reported
Installed:	//
Stage 2 Equipment Status:	Not reported
Installed:	//
	Installer Information
Installer Company:	
Contractor Registration Number:	
Installer Name:	
Installer License #:	
Tank Tested:	Yes
	Compartments
Compartment Letter:	A
Capacity:	0000000
Substance Stored:	Gasoline
Other Substance Stored:	
Tank Release Detection	
I:	
II:	
III:	
Other:	None
Variance:	No variance
Pipe Release Detection	
I:	
II:	
III:	
Other:	None
Variance:	No variance
Spill and Overfill Prevention	
I:	
II:	
III:	
Variance:	No variance

Tank ID: 3	
Status/Status Date:	Permanently filled in place / 02/28/1984
Installed/Registered:	// / 05/08/1986
Capacity/Empty:	0000000 / No
	Tank
Material:	Steel
Other Material:	
Design and External Containment	
I:	Single wall
II:	
III:	
IV:	
Internal Protection Date:	00/00/0000
Corrosion Protection	

I:
II:
III:
Other: None
Variance : No variance(2)
Piping

Type of Piping: Suction
Piping Material: Steel

Other Piping Material:

Design and External Containment

I: Single wall

II:

III:

IV:

Connectors and Valves

I:

II:

III:

Corrosion Protection

I:

II:

III:

Other: None

Variance: No variance
Vapor Recovery

Stage 1 Equipment Status: Not Reported

Installed: //

Stage 2 Equipment Status: Not reported

Installed: //

Installer Information

Installer Company:

Contractor Registration Number:

Installer Name:

Installer License #:

Tank Tested: Yes

Compartments

Compartment Letter: A

Capacity: 0000000

Substance Stored: Gasoline

Other Substance Stored:

Tank Release Detection

I:

II:

III:

Other: None

Variance: No variance

Pipe Release Detection

I:

II:

III:

Other:

None

Variance:

No variance

Spill and Overfill Prevention

I:

II:

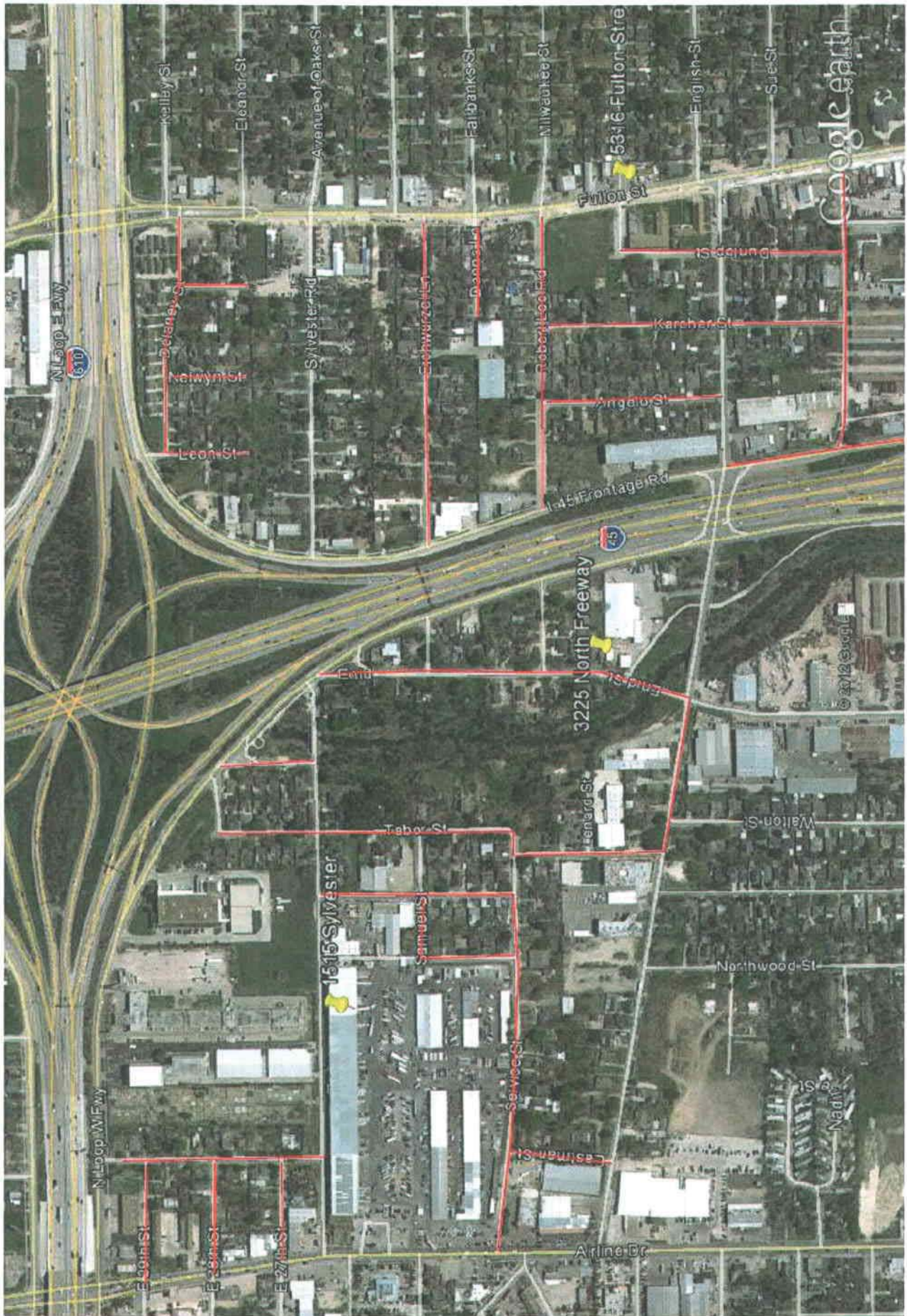
III:

Variance:

No variance

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Last Modified: December 9, 2011



LEAKING PETROLEUM STORAGE TANKS IN INNER LOOP NORTH PROJECT AREA



LEAKING PETROLEUM STORAGE TANKS IN INNER LOOP NORTH PROJECT AREA

APPENDIX- F

*Professional
Qualifications*

Niran Reddy
Environmental Professional

Education

B.S. Civil Engineering, Mysore University, 1992

Professional Registration and Certification

Certificate for Phase I and Phase II Environmental Site Assessments, Texas A&M University Utilities and Public Works Training Institute, 2004.

Certificate for Corps of Engineers Wetland Delineation & Management Program, Richard Chinn Environmental Training, Inc, 2006.

Experience

Mr. Reddy has over 10 years of professional experience in the areas of environmental and geotechnical engineering. This experience has been on a wide variety of projects throughout Texas and the surrounding areas.

Mr. Reddy's experience in environmental engineering includes Phase I and Phase II Environmental site assessments (ESA) of commercial as well as undeveloped properties according to regulatory or client specific guidelines.

As a project engineer Mr. Reddy is familiar with the handling of contaminants and has performed and coordinated field sampling, been involved in conducting chemical analysis, and classification of soils.

Mr. Reddy's experience in geotechnical engineering includes geotechnical investigations for the design of various structures from high rise buildings, industrial complexes, roads and bridges, storm and sanitary sewers, to retaining walls, warehouses, tower structures, storage tanks, office buildings and residential homes.

As a project engineer Mr. Reddy has planned and coordinated report generation, field and laboratory activities, as well as analyzing field and laboratory results to be used for design and recommendation.

Professional Society Memberships

American Society of Civil Engineers