

**PHASE ONE**  
**ENVIRONMENTAL SITE ASSESSMENT**

**CLINTON DRIVE  
FROM HIRSH STREET TO HARVEY WILSON DRIVE  
HARRIS COUNTY, TEXAS**



*PREPARED FOR:*  
**TRANSYSTEMS CORPORATION**

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# PHASE I ENVIRONMENTAL SITE ASSESSMENT

## 1.0 EXECUTIVE SUMMARY

Property Name: Clinton Drive (WBS No. N-000804-0001-3)

### Location:

The subject alignment is situated in an industrial setting near the Houston Ship Channel (Buffalo Bayou) in Houston, Harris County, Texas being Clinton Drive from Hirsch Street to Harvey Wilson Drive. The project alignment is south of U.S. Interstate Highway 10 (East Freeway), east of U.S. Highway 59 (Eastex Freeway) and north of the Houston Ship Channel.

### Current/Historic Land Use:

Currently and historically, Clinton Drive within the limits mentioned has been bordered by industrial and/or commercial property. See the site visit information and regulatory data section for details.

### Regulatory Review:

A review of the currently available database information indicates there are a total of eighty-six (86) facilities listed within 0.25-mile of the project and include: one (1) Federal Brownfield facility/site, two (2) ERNS sites, four (4) Leaking Petroleum Storage Tank (LPST) facilities, sixteen (16) Petroleum Storage Tank (PST) facilities, three (3) VCP facilities, two (2) Federally-listed RCRA Generator facilities, nine (9) other RCRA Generators, and eighteen (18) IHW sites that adjoin the subject alignment.

### Site Visit:

Site reconnaissance was conducted on May 6, 2011 by Ben Price of Berg ♦ Oliver Associates, Inc. The subject roadway within the project limits was observed to be a paved roadway (Clinton Drive) from Hirsch Street to the west and to Harvey Wilson Drive to the east. Clinton Drive pavement was observed to be in poor condition and in need of repair between Hirsch Street and Lockwood Drive. Between Lockwood Drive and Harvey Wilson Drive, Clinton Drive pavement was observed to be in fair condition with some minor cracking visible. Clinton Drive was observed to be adjoined on both sides by commercial and industrial activity (steel manufacturing and warehousing, oil field supply and equipment manufacturing and warehousing, metal recycling, industrial hose supply, printing, metal recycling, gas service stations, and other various industrial and commercial activities) at the project area. The industrial facilities are located along both sides of the roadway, most of which have existed since the 1940s, and are relatively evenly distributed along the length of the alignment. Because of the nearly ubiquitous presence of industrial activity along the length of the roadway within the project limits currently and historically, and the types of activities involved, impact from this industrial activity may pose an environmental threat to the project from one end of the alignment to the other.

### Findings and Conclusions:

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-2005 and the City of Houston 2003 ECRE Standard Practice (as pertinent or applicable to a project of this nature) of the Clinton Drive tract, located in Harris County, Texas. Any exceptions to, or deletions from, this practice are described in *Section 2.4* of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the subject project with the exception of the following:

- Due to the long term history of industrial activity along the entire length of the project alignment dating back to prior to 1944 to present, potential environmental condition may exist at the project area. Some facilities were excluded due to the facility's footprint and/or significant setback from the project alignment. It would be prudent to conduct environmental testing (Phase II ESA) at the following locations:

LPST/PST Facilities

- JL Proler Iron & Steel (4401 Clinton Drive). The facility has a LPST listing and TCEQ IHW listing. Soil sampling for Volatiles and TPH is considered appropriate.
- Comet Rice (4601 Clinton Drive). The facility has a PST listing and TCEQ IHW listing. Soil sampling for BTEX/TPH is considered appropriate.
- Burbank Drum & Barrel (4815 Clinton Drive). The facility has a PST listing and TCEQ IHW listing. Soil sampling for Volatiles and TPH is considered appropriate.
- \*Stop-N-Joy-Valero gasoline service station and convenience store/former Stop-N-Go No. 2116 (999 Lockwood Drive at Clinton). The facility had a LPST/PST listing and TCEQ IHW listing. Soil sampling for BTEX/TPH is considered appropriate.
- \*Stripes No. 1006-Chevron gasoline service station and convenience store (990 Lockwood Drive at Clinton). The facility has a PST listing. Soil sampling for BTEX/TPH is considered appropriate.
- \*Bama Food Products (5515 Clinton Drive). The facility has a PST listing. Soil sampling for BTEX/TPH is considered appropriate.

Note: \*The close proximity of the facilities may be combined into one sample location.

- AFCO No. 010501 (6002 Clinton Drive). The facility has a LPST/PST listing. Soil sampling for BTEX/TPH is considered appropriate.

Other Regulatory Facilities (TCEQ TxVCP Facilities)

- <sup>1</sup>Lone Star Heat Treating (5212 Clinton Drive). The facility has a TCEQ TxVCP listing, LPST listing. Groundwater has been reported to have been affected by chlorinated solvents (volatiles organic compounds).
- <sup>1</sup>Grffin Dewatering Southwest (5306 Clinton Drive). Groundwater has been reported to have been affected by chlorinated solvents (volatiles organic compounds).
- <sup>1</sup>Earle M. Jorgensen Company (5311 Clinton Drive). Groundwater has been reported to have been affected by chlorinated solvents (volatiles organic compounds). TPH detections also were noted in the data provided.

Note: <sup>1</sup>It should be noted that the originator of this environmental condition does not appear to be identified and may have been from a historical owner/occupant at only one or two of the properties and a plume developed affecting adjoining or adjacent properties. Due to the close proximity of the facilities, the area can likely be handled as one sample location, but does cover a reasonable amount of property, but the number of soil borings can be reduced. It should also be noted that soil impact is not anticipated with the exception of the vadose zone (non-source area). Only groundwater impact would be anticipated. Additionally, groundwater may be deeper than 15 feet below ground surface, especially during current drought conditions.

- Sampling and/or additional research should be conducted for the Brownfield Site (4600 Clinton Drive).

## 2.0 INTRODUCTION

The study reported herein is a Phase I Environmental Site Assessment for TranSystem Corporation, for the property "site" located in Harris County, Texas. This assessment was performed to satisfy one of the requirements for the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) innocent landowner defense, contiguous property owner or bona fide prospective purchaser: that is, the practices that constitute "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in 42 USC 9601(35)(B).

### 2.1 Purpose

The objective of the Phase I Environmental Evaluation was to identify, to the extent feasible pursuant to the processes prescribed in ASTM Standard Practice E1527-2005, "Environmental Site Assessments: Phase I Environmental Site Assessment Process", *recognized environmental conditions* in connection with the project alignment. The Phase I ESA also meets the City of Houston 2003 ECRE Standard Practice as pertinent or applicable to projects of this nature.

The term *recognized environmental conditions* means the presence or likely presence of any hazardous substances or *petroleum products* (see Section 10.0 and 11.0 for special terms and definitions) on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any such hazardous substances or *petroleum products* into structures on the property or into the ground, groundwater, or surface water of the property. The term is not intended to include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

*Petroleum products* are included within the scope of this practice because they are of concern with respect to many parcels of commercial and/or non-commercial real estate and the current custom and usage is to include inquiry into the presence of petroleum when conducting an environmental site assessment of real estate.

### 2.2 Detailed Scope-of-Services

The following components, as prescribed in the ASTM standard, comprise the fundamental scope under which this Phase I Environmental Site Assessment was performed:

- 1). Records Review - Review of records, both current and historical, that would help identify recognized environmental conditions in connection with the subject alignment. A fifty-year chain-of-title may be obtained and reviewed

as part of the scope of the Phase I ESA. Under certain circumstances, historical title instruments and city directory review may be precluded from the completion of the Phase I ESA. This will typically occur when more than one tract of property is associated with the Phase I ESA, unless a pre-agreement has been reached by the client and Berg ♦ Oliver Associates, Inc. (BOA). BOA will provide extended title search information and review title instruments at our cost, plus a cost effective approach for reviewing the title instruments.

BOA will obtain and review regulatory database information prepared to the approximate ASTM-designated minimum search distance. A reasonable effort or attempt to identify and reconcile inaccuracies presented in the database, if any, will be conducted, when site-specific or related knowledge is available. Unmapped (orphan) regulatory facilities also will be reviewed and their potential risk to the subject property will be evaluated. The following other historical sources also will be utilized to evaluate the condition of the project alignment area:

- Review of reasonably obtainable historical aerial photographs of the subject alignment. Provide observations and/or conclusions concerning the subject alignment based on the aerial photographs;
  - Review of current and/or historical United States Geological Survey 7.5-Minute Topographical Maps, Sanborn Fire Insurance Maps (when available) or other pertinent maps (Railroad Commission of Texas Maps, Tobin Research Oil & Gas Maps, Geologic Maps, Aquifer Maps, Stratigraphic and Hydrogeologic Cross Section(s), Fault and Radon Maps, United States Department of Agricultural and/or agricultural experiment station Soil Conservation Service Maps, Federal Emergency Management Agency Flood Insurance Rate Maps and other available maps);
  - Review of historical city directories and evaluation of the potential for environmental concern;
  - Review of reasonably obtainable public agency records concerning the storage, treatment and/or disposal of hazardous substances, and the registration of and reported releases of petroleum storage tanks in the vicinity of the subject alignment; and,
  - Review of available geotechnical or environmental reports for the subject alignment, when available.
- 2). Site Reconnaissance - Visual and physical observations of the subject alignment, and any structures located on the property, to the extent not obstructed by bodies of water, adjacent buildings, or other obstacles or a

hindrance to access. A physical inspection of the site and visual inspection of adjoining tracts (reconnaissance) will be conducted.

- 3). Interviews - Interviews with current owners and/or occupants of the property, as well as local government officials that may have jurisdiction of the area that the property exists. Interviews will be conducted with individuals familiar with the site and/or site history and/or historical operations performed at the site, when available.
- 4). Report - A document containing the findings and conclusions of the environmental assessment, including methodologies, information sources, and other necessary documentation will be submitted to the client.

Some substances may be present on a property in quantities and under conditions that may lead to contamination of the property, or nearby properties, but are not included in CERCLA's definition of hazardous substances or do not otherwise present potential liability.

The ASTM standard states that there may be environmental issues or conditions at a property that parties may wish to assess in connection with commercial real estate that are outside the scope of Practice E1527-2005. These issues and/or conditions are designated *non-scope considerations* or *additional services*. If, during the course of this assessment, such considerations or services are addressed in this report, they will be so designated. This study was performed to achieve the following objectives:

- 1). Evaluate past and current land use of the property, and adjacent properties, for indications of the generation, use, storage, transportation, and/or disposal of hazardous substances or petroleum products at the site.
- 2). Evaluate the potential for soil and/or groundwater contamination due to the presence or potential presence of hazardous substances or petroleum products.
- 3). Identify serious or potentially serious threats to human health or the environment to reduce the risks to agents, employees, contractors and the general public.
- 4). Recommend additional investigations as necessary to assess potential contamination of the property, and to determine the nature, level, and extent of such contamination, if present.

## 2.3 Significant Assumptions

BOA assumes the information concerning the legal description, metes and bounds, title commitment/purchase price versus the appraised value, owner (seller)/buyer provided-information and other site-specific information provided by the client are accurate. BOA does not warrant the accuracy of this information or whether additional work or site visits may be necessary due to inaccurate details concerning the subject property. BOA may require a change order in such cases. BOA will put forth conclusions and recommendations based on professional judgment; and BOA will obtain all practically reviewable, publicly available or reasonably ascertainable information concerning the subject property to the best of BOAs knowledge. This Phase I ESA is not meant to be an exhaustive investigation of “clean” properties such as a residential lot, vacant and undeveloped land with little historic activity or a property with similar low to non-existent environmental risk factors. Phase I ESAs are tailored for commercial properties such as: industrial properties of all natures, office/warehouse facilities, retail and retail center, service-related enterprises (e.g. print shop, car repair, lube facility, car dealerships, airport, pesticide applicators, manufacturing, specialty businesses, etc.), office buildings and institutional uses. Properties utilized for single family dwellings with four or less units tend to be outside the Phase I ESA practice or consideration. Phase I ESA may be conducted on multi-family properties at ones discretion or based on lending requirements.

No environmental site assessment can wholly eliminate uncertainty regarding the potential for *recognized environmental conditions* in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with a property, and this practice recognizes reasonable limits of time and cost. Thus, not every property will warrant the same level of assessment or inquiry. Environmental site assessments must be evaluated based on the reasonableness of the judgments made at the time and under the circumstances in which they were made.

## 2.4 Limitations and Exceptions

The Phase I Environmental Site Assessment report, and the opinions expressed herein concerning the potential for environmental impairment liabilities from regulated sites, is partially based on published information. Undetectable environmental risks may be present and not documented by regulatory agency files. Berg ♦ Oliver Associates, Inc., therefore, does not warrant, guarantee, or certify the accuracy or completeness of such regulatory information. Berg ♦ Oliver Associates, Inc. disclaims any and all liability for errors, omissions, or inaccuracies in such information and data, and for any and all inaccurate conclusions, inadvertent or otherwise, which may be based on such information and data.

This environmental site assessment cannot wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with the subject property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for such conditions. The following variances from the ASTM Standard were made for this assessment:

1. Fifty-year chain-of-titles were not obtained for the numerous tracts and/or lots that border the project alignment(s). Obtaining title information for the numerous properties along the project alignment is cost prohibitive. Additionally, since the project alignment(s) does not involve the purchase of land, but crosses properties owned by others and is a utility right-of-way (ROW), obtaining title information is not pertinent to environmental review for this project.

## 2.5 Special Terms and Conditions

This Phase I Environmental Site Assessment was authorized by Mr. William Gunkle, PE on behalf of TranSystems Corporation and was prepared for client use in evaluating the potential environmental risks associated with the property. *Sections 10.0 and 11.0* provide important terms and definitions related to environmental site assessment or environmental-related issues.

The methodology used to perform this study included site reconnaissance, reviews of historical use information, reviews of physical setting sources, reviews of standard environmental record sources (including selected agency files), and interviews with individuals familiar with the site.

Additional services, or non-ASTM E1527-2005 scope of services may have been conducted under the scope of this report. The following are several non-scope considerations that may be appropriate for consideration based on the land-use of the property. No implication is intended as to the relative importance of inquiry into such non-scope considerations and the list is not intended to be all inclusive:

- Asbestos-Containing Materials
- Radon
- Lead-Based Paint
- Lead or other constituents in the Drinking Water
- Wetlands
- Regulatory Compliance
- Cultural and Historic Resources
- Industrial Hygiene, Health and Safety
- Ecological Resources
- Endangered Species
- Indoor Air Quality
- High Voltage/Tension Powerlines

## 2.6 User Reliance

This report does not constitute an appraisal of value or legal opinion, and Berg♦Oliver Associates, Inc. makes no representations or warranties of the fitness of the property for any specific use or value. Berg♦Oliver Associates, Inc. assumes no responsibility for the customer's, or a third party's, use of this report. Berg♦Oliver Associates, Inc. shall not be liable for any special consequential or exemplary damages resulting, in whole or in part, from customer's use of the report. This report was conducted and prepared under the scope of services presented in the proposal contract between BOA and client. This report was prepared utilizing site-specific data that may only be applicable to a certain time period, or may be specific to the client and was specifically the basis for the preparation of this report. Unauthorized reliance of this document by anyone other than above-listed client is strictly prohibited. No warranty is specifically expressed, or implied in third party matters of this nature, and unauthorized utilization of this document is made at any third party's risk. Any third party utilization of this document will require a BOA review of the information and a reliance letter prepared by BOA.

### 3.0 SITE DESCRIPTION

#### 3.1 Location

The subject alignment is situated in an industrial setting near the Houston Ship Channel (Buffalo Bayou) in Houston, Harris County, Texas at Clinton Drive between Hirsch Street and Harvey Wilson Drive. The project alignment is south of U.S. Interstate Highway 10 (East Freeway) and north of the Houston Ship Channel. The site is situated to the east of U.S. Highway 59-North (Easttext Freeway) and west of U.S. IH Loop 610 East

#### 3.2 Site and Vicinity General Characteristics

The subject alignment along Clinton Drive between Hirsch Street and Harvey Wilson Drive consist of a roadway easement and adjoining right-of-ways. The subject and general vicinity is characterized as a mixture of commercial industrial development.

#### 3.3 Descriptions of Structures, Roads or Improvements on the Site

The project area consist of a four lane undivided asphalt roadway (2 lanes in each direction) with curb and gutter between Hirsch Street and Lockwood Drive. Between Lockwood Drive and Harvey Wilson, the project consists of a six lane divided asphalt roadway with curbs and a raised median. The new road is proposed to be a concrete paved roadway similar to existing. Design characteristics and schematics have not been provided and the proposed width and lane configurations are not known to the site assessor.

The project area consists of the paved roadway and driveways of Clinton Drive.

#### 3.4 Current Use(s) of the Property

Currently, the project consists of an existing roadway proposed for improvements.

#### 3.5 Past Uses of the Property

Historically, the subject alignment (road-“drive”) was in-place prior to 1944. The road has been improved somewhat over time.

#### 3.6 Current Uses of the Adjoining Properties

Currently, all adjoining properties are a mixture of industrial and commercial development. Clinton Drive was observed to be adjoined on both sides by commercial and industrial activity (steel manufacturing and warehousing, oil field supply and equipment manufacturing and warehousing, metal recycling, industrial hose supply, printing, metal recycling, gas service stations at Clinton and Lockwood, and other various industrial and

commercial activities) along the project. The industrial facilities are located along both sides of the roadway, most of which have existed since the 1940s.

### 3.7 Past Uses of the Adjoining Properties

Historically, all adjoining properties appear to have been a mixture of vacant land and commercial/industrial development.

### 3.8 Location and Site Maps

A location map is presented in *Appendix A*. A site map or site survey or other architectural maps are presented in *Appendix B*.

## 4.0 USER PROVIDED INFORMATION

### 4.1 Specialized Knowledge

Specialized knowledge may include actual historical knowledge the environmental professional has concerning the subject alignment. Additionally, the education, training and experience level of the environmental professional tends to have a direct correlation with the quality of assessment and the ability to provide informed observation of the condition of the subject alignment. Specialized knowledge also may be provided by others that are familiar with the subject alignment. No specialized knowledge of the site was revealed during the completion of this assessment with the exception of the following. BOA previously conducted a Phase I Environmental Site Assessment (BOA Project No. 7324PI10) in the area of the current assessment. The previous assessment was for a “Road Reconstruction Project of Japhet Street and a portion of Manchester Street”. Information gained during that assessment was used to expedite the current project.

### 4.2 Commonly Known or Reasonably Ascertainable Information

Commonly known and reasonably ascertainable information concerning the subject alignment as defined by the ASTM E1527-2005 was obtained and reviewed for this project. Reasonably identified data gaps or data failures will be reported, when the environmental professional determines the lack of information creates an unacceptable risk; and additional work is warranted. No significant data gaps occurred during the completion of this project.

### 4.3 Valuation Reduction for Environmental Issues

This task was not completed under the scope of this Phase I ESA. Due to the fact the project alignment(s) is road and ROW easement, the property/project area/subject alignment/project alignment(s) is/are not expected to have value reduction due to perceived or actual environmental impact. The road easement will serve its purpose in any condition and is generally not subject to adverse financial valuation due to an environmental impact.

## 5.0 RECORDS REVIEW

### 5.1 Standard Environmental Record Sources, Federal and State

The number of listed regulatory facilities/sites identified within the ASTM designated minimum search distance from the Federal and state environmental records database listings specified in ASTM Standard E1527-2005 are summarized in the following table (Table 1). Detailed information for the facilities/sites identified within the search range is provided in the following text, along with an opinion about the significance of the listing to the analysis of recognized environmental conditions in connection with the subject alignment. Copies of the research data and a description of the databases are included in *Appendix C-Regulatory Agency Information* of this report.

**TABLE 1**

Regulatory Database Reviewed	On-Site Facilities/Sites	Abutting Facilities/Sites	Number of Facilities/Sites And Search Distance			Comments
			0.25-mile	0.25-0.50-mile	1.0-mile	
NPL/TXSSF	0	0	0	0	0	-
CERCLIS	0	0	0	0	0	-
RCRA NOTIFIER	0	9	0	0	0	-
RCRA CORRACT	0	0	0	0	0	-
RCRA GENERATOR	0	2	0	0	0	-
PST (UST & AST)	0	16	0	0	0	-
LPST	0	4	0	0	0	-
ERNS	0	2	0	0	0	-
TXLF or CLI	0	0	0	0	0	-
TXVCP	0	3	0	0	0	-
TXIOP	0	0	0	0	0	-
IHW	0	18	0	0	0	-

**KEY**

NPL – National Priority List Facility/Site  
 TXSSF – Texas State Superfund Facility/Site

CERCLIS – Comprehensive Environmental Response, Compensation and Liability Act Information System under CERCLA

RCRA (RCRIS) TSD – RCRA Treatment, Storage, and Disposal Facility

TXSPILL – Texas Spill Listing

ERNS – Emergency Response Notification System

FINDS – Facility Index System (Permits, Reports, Violations)

RCRA (RCRIS) Notifiers – Resource, Conservation and Recovery Information System Notification Listings and/or TCEQ IHW listings

TRI – Facilities that release substances or materials to the air and/or land and/or water, or transport material/substances off-site for disposal purposes

LPST – TCEQ Leaking Petroleum Storage Tank Facility  
PST – TCEQ Registered Petroleum Storage Tank Facility  
RCRA (RCRIS) Generator – Hazardous Waste Generator  
and/or Transporter  
TXIOP – Texas Innocent/Owner Operator Program Facility  
SSTS – Section Seven Tracking System Facility  
CLI – Closed landfill Inventory (Grandfathered Landfills)

TXLF – Texas Landfill  
TXVCP – Texas Voluntary Clean-Up Program Facility  
CERCLA – Comprehensive Environmental Response,  
Compensation and Liability Act  
RCRA – Resource, Conservation and Recovery Act  
TSCA – Toxic Substance Control Act Facility  
Dry Cleaning Related – Dry cleaning related registration  
facility

A review of regulatory agency site listings was conducted to determine the proximity of documented regulatory sites in reference to the tract being investigated. These agency-regulated sites may be facilities that store, transport, generate, or dispose of regulated waste materials. The listing of these facilities/sites does not imply that they impact the subject alignment through undisclosed dumping, surface run-off, or subsurface migration, but are listed solely to show the proximity of the regulated sites to the subject property. The locations of the facilities/sites are approximate, based on information filed with the respective agencies, and may have not been field verified. The following is a list of regulatory agencies from which data was reviewed.

#### 5.1.1 National Priority List (NPL) Superfund Sites and State Equivalent Sites

The United States Environmental Protection Agency (USEPA) compiles a list of facilities/sites that may have significant environmental concerns and are listed as an NPL facility/site, if deemed appropriate and have a priority ranking system. These sites/facilities are often cross-referenced to a Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) facility/site listing. Facilities that have been identified as CERCLA sites are assigned a Hazard Ranking after an assessment of the potential threats the site may pose to human health and the environment. Some of the facilities may require remedial action, but may have since been de-listed after an appropriate approved response (No Further Remedial Action Planned). Also, some facilities/sites may be determined not to have a significant environmental concern after the assessment phase of the facility or property.

No NPL Superfund sites are listed within a one-mile search radius of the subject alignment. No state equivalent facilities/sites are listed within a one-mile search radius of the subject alignment.

#### 5.1.2 CERCLA Database (CERCLIS List)

One of the statutory features of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) is the requirement and funding of remedial actions for release or threat of release of hazardous substances,

pollutants, or contamination that may present imminent or substantial damage to public health and welfare.

This database is a compilation of those facilities, which the U.S. Environmental Protection Agency has identified as having known or suspected uncontrolled release of hazardous substances, contaminants, or pollutants. This list also encompasses all abandoned hazardous waste sites. These facilities/sites will be assessed and either a hazard ranking will be applied for possible NPL inclusion, or the facility will be de-listed. Some of the facilities may require remedial action, but may have since been de-listed after an appropriate approved response (No Further Remedial Action Planned). Also, some facilities/site may be determined not to have a significant environmental concern after the assessment phase of facility, or property.

No CERCLA facilities/sites are listed within a half-mile search radius of the subject alignment.

#### 5.1.3 RCRA Database (RCRIS List) and TCEQ IHW facilities/sites

The Resource Conservation and Recovery Act (RCRA) defines and regulates facilities that generate, transport, treat, store, or dispose of hazardous waste. Such facilities are listed in the RCRIS database, which identifies the following: treatment, storage, or disposal (TSD) facilities; corrective action (CORRACT) facilities; large quantity generators-LQG (>1000 kg/mo); and small quantity generators-SQG (between 100 and 1000 kg/mo). The database may also include conditionally exempt small quantity generators (CESQG), notifiers, transporters, listed violation(s) for a facility and/or enforcement actions. The TCEQ Industrial Hazardous Waste (IHW) division employs a database that tracks the shipping of regulated waste (Facility ID and Waste Code).

No RCRA TSD facilities are listed within a one-half mile search radius of the subject alignment. No RCRA CORRACT facilities are listed within a one-mile search radius of the subject alignment.

Two (2) RCRA Generators are listed on or adjoining the subject site. The first RCRA Generator site is listed as AFCA No. 10501 (EPA Handler ID #TXR000021816) located at 6002 Clinton Drive approximately 0.02-mile southwest of the subject alignment. Regulatory database information indicates the facility is a conditionally exempt SQG.

The second RCRA Generator site is listed as Siemens Power Generation Inc. (EPA Handler ID #TXD001873884) located at 5730 Clinton Drive approximately

0.07-mile south of the subject property. Regulatory database information indicates the facility is a SQG.

Due to the long history of RCRA materials generation along the project these facilities may be suspect as having contributed to impacts in close proximity to the project.

Nine (9) RCRA Notifiers are listed on or adjoining the subject site. The first RCRA site is listed as Gulfshore Electric Inc. (EPA Handler ID #TXD098881295) located at 5521 Clinton Drive approximately 0.01-mile north of the subject alignment.

The second RCRA site is listed as UTEX Industries Inc. (EPA Handler ID #TXD008069437) located at 5200 Clinton Drive approximately 0.01-mile north of the subject alignment.

The third RCRA site is listed as Siemens Westinghouse Power Corporation (EPA Handler ID #TXD037771854) located at 5720 Clinton Drive approximately 0.03-mile south of the subject alignment.

The fourth RCRA site is listed as BAMA Food Products (EPA Handler ID #TXD096608526) located at 5501 Clinton Drive approximately 0.04-mile north of the subject alignment.

The fifth RCRA site is listed as Cadeco Industries Inc. (EPA Handler ID #TXD052158680) located at 5610 Clinton Drive approximately 0.06-mile south of the subject alignment.

The sixth RCRA site is listed as Burbank Barrel & Drum Inc. (EPA Handler ID #TXD026571380) located at 4815 Clinton Drive approximately 0.06-mile north of the subject alignment.

The seventh RCRA site is listed as Lone Star Heat Treating Company, Ltd. (EPA Handler ID #TXD008067696) located at 5212 Clinton Drive approximately 0.06-mile south of the subject alignment.

The eighth RCRA site is listed as Hahn and Clay (EPA Handler ID #TXD008065252) located at 5100 Clinton Drive approximately 0.07-mile south of the subject alignment.

The ninth RCRA site is listed as American Can Company (EPA Handler ID #TXD008075814) located at Lockwood and Clinton Drive adjoining subject alignment.

These facilities are not listed as RCRA generators but are identified as handling waste. Therefore, they may pose a risk to the project. Eighteen (18) TCEQ IHW listings are listed on or adjoining the subject alignment.

The first IHW site is listed as JL Proler Iron & Steel (Register #34487) located at 4401 Clinton Drive approximately 0.01-mile north of the subject alignment. Regulatory database information indicates the facility is inactive and the business type is unknown. However, the business's name is a typical indicator of on-site activities.

The second IHW site is listed as Gulfshore Electric (Register #34739) located at 5521 Clinton Drive approximately 0.0- mile north of the subject alignment. Regulatory database information indicates the facility is inactive and the business type is unknown.

The third IHW site is listed as Kelley Manufacturing (Register #31134) located at 4800 Clinton Drive approximately 0.02-mile south of the subject alignment. Regulatory database information indicates the facility is inactive and the business type is unknown.

The fourth IHW site is listed as UTEX (Register #35945) located at 5200 Clinton Drive approximately 0.02-mile north of the subject alignment. Regulatory database information indicates the facility is inactive and the business type is unknown.

The fifth IHW site is listed as CBS (Register #33638) located at 5720 Clinton Drive approximately 0.03-mile south of the subject alignment. Regulatory database information indicates the facility generates hazardous waste from a variety of activities onsite. The waste stream includes but is not limited to varnish, solvents, sand blast media, paint, and sump discharge material.

The sixth IHW site is listed as Earle M Jorgensen (Register #33837) located at 5311 Clinton Drive approximately 0.03-mile north of the subject alignment. Regulatory database information indicates the facility is inactive and the business type is unknown.

The seventh IHW site is listed as The Milwhite (Register #66548) located at 5601 Clinton Drive approximately 0.03-mile north of the subject alignment. Regulatory database information indicates the facility is inactive and the business type is unknown.

The eighth IHW site is listed as Houston Blow Pipe & Steel Plate (Register #87270) located at 5621 Clinton Drive approximately 0.04-mile north of the subject alignment. Regulatory database information indicates the facility generates

hazardous waste from a variety of activities onsite. The waste stream includes but is not limited to oil and water mixture, dirt and debris from plant cleanup.

The ninth IHW site is listed as Division of Borden (Register #32719) located at 5501 Clinton Drive approximately 0.04-mile north of the subject alignment. Regulatory database information indicates the facility is inactive and the business type is unknown.

The tenth IHW site is listed as Cadeco Industries (Register #31098) located at 5610 Clinton Drive approximately 0.06-mile south of the subject alignment. Regulatory database information indicates the facility generates hazardous waste from a variety of activities onsite. The waste stream includes but is not limited to solvents, sand blast media, paint, and waste oils.

The eleventh IHW site is listed as Transferred to TDH (Register #30719) located at 4815 Clinton Drive approximately 0.06-mile north of the subject alignment. Regulatory database information indicates the facility is inactive and the business type is unknown.

The twelfth IHW site is listed as Cooper Industries (Register #31380) located at 5306 Clinton Drive approximately 0.06-mile south of the subject alignment. Regulatory database information indicates the facility is inactive and the business type is unknown.

The thirteenth IHW site is listed as Lone Star Heat Treating (Register #30290) located at 5212 Clinton Drive approximately 0.06-mile south of the subject alignment. Regulatory database information indicates the facility is inactive and the business type is unknown.

The fourteenth IHW site is listed as Siemens Power Generation Inc. (Register #30780) located at 5730 Clinton Drive approximately 0.07-mile south of the subject alignment. Regulatory database information indicates the facility generates hazardous waste from a variety of activities onsite. The waste stream includes but is not limited to solvents, sand blast media, paint, chromium-based powder coating, PCB-contaminated soils, lead finned tubes, and waste oil.

The fifteenth IHW site is listed as Hahn Clay (Register #31449) located at 5100 Clinton Drive approximately 0.07-mile south of the subject alignment. Regulatory database information indicates the facility generates hazardous waste from a variety of activities onsite. The waste stream includes but is not limited to hydraulic oil, solvents, sand blast media, paint, waste oil, coolants, and sump sludge.

The sixteenth IHW site is listed as PMC Specialties (Register #37302) located at 5707 Old Clinton Drive approximately 0.12-mile north of the subject

alignment. Regulatory database information indicates the facility is inactive and the business type is unknown.

The seventeenth IHW site is listed as Comet Rice Mills (Register #31503) located at 4601 Clinton Drive approximately 0.14-mile north of the subject alignment. Regulatory database information indicates the facility is inactive and the business type is unknown.

The eighteen IHW site is listed as American Can (Register #30319) located at Lockwood and Clinton Drive adjoining the subject alignment. Regulatory database information indicates the facility is inactive and the business type is unknown.

Due to the fact that many of the facilities above are listed as inactive and have unknown activities as well as several of the facilities having significant waste streams including such materials as spent oil, sand blast material, solvents, PCB's, and sump discharge sludges, these facilities pose a potential environmental risk to the project.

#### 5.1.4 Registered, Petroleum Storage Tank (PST) List

Owners of registered Petroleum Storage Tanks (PSTs) are required to register the PSTs, along with construction information concerning the PST system, with the Texas Commission on Environmental Quality (TCEQ).

Sixteen (16) registered Petroleum Storage Tank (PST) facilities are listed on or adjoining the subject alignment.

The first PST site is listed as Stop-N-Joy (Facility #0039829) located at 999 Lockwood approximately 0.02-mile south of the subject alignment. Regulatory database information indicates the facility has no record of reported leaks or releases.

The second PST site is listed as J L Proler Iron & Steel Company (Facility #0016219) located at 4401 Clinton Drive approximately 0.01-mile north of the subject alignment. Regulatory database information indicates the facility has no record of reported leaks or releases.

The third PST site is listed as AFCO #010501 (Facility #0018857) located at 6002 Clinton Drive approximately 0.02-mile southwest of the subject property. Regulatory database information indicates the facility has no record of reported leaks or releases.

The fourth PST site is listed as Kelley Manufacturing Company (Facility #0015942) located at 4800 Clinton Drive approximately 0.02-mile south of the subject alignment. Regulatory database information indicates the facility has no record of reported leaks or releases. This facility does not appear to pose a threat to the subject alignment.

The fifth PST site is listed as Stripes #1006 (Facility #0075024) located at 990 Lockwood Drive approximately 0.04-mile south of the subject alignment. Regulatory database information indicates the facility has no record of reported leaks or releases.

The sixth PST site is listed as Earle Jorgensen Steel (Facility #0020603) located at 5311 Clinton Drive approximately 0.03-mile north of the subject alignment. Regulatory database information indicates the facility has no record of reported leaks or releases.

The seventh PST site is listed as Embry Engine & Equipment (Facility #0000927) located at 5719 Clinton Drive approximately 0.03-mile north of the subject alignment. Regulatory database information indicates the facility has no record of reported leaks or releases.

The eighth PST site is listed as Bama Food Products (Facility #0031198) located at 5515 Clinton Drive approximately 0.04-mile north of the subject alignment. Regulatory database information indicates the facility has no record of reported leaks or releases.

The ninth PST site is listed as Burbank Barrel & Drum (Facility #0037351) located at 4815 Clinton Drive approximately 0.06-mile north of the subject alignment. Regulatory database information indicates the facility has no record of reported leaks or releases.

The tenth PST site is listed as Lone Star Heat Treating Corporation (Facility #0065781) located at 5212 Clinton Drive approximately 0.06-mile south of the subject property. Regulatory database information indicates the facility has no record of reported leaks or releases. This facility does not appear to pose a threat to the subject alignment.

The eleventh PST site is listed as Westinghouse Houston Service (Facility #0038583) located at 5730 Clinton Drive approximately 0.07-mile south of the subject property. Regulatory database information indicates the facility has no record of reported leaks or releases. This facility does not appear to pose a threat to the subject alignment.

The twelfth PST site is listed as Hahn & Clay (Facility #0040879) located at 5100 Clinton Drive approximately 0.07-mile south of the subject alignment. Regulatory database information indicates the facility has no record of reported leaks or releases. This facility does not appear to pose a threat to the subject alignment.

The thirteenth PST site is listed as T J Lingle Company (Facility #0022634) located at 6945 Clinton Drive approximately 0.1-mile east of the subject alignment. Regulatory database information indicates the facility has no record of reported leaks or releases. This facility does not appear to pose a threat to the subject alignment.

The fourteenth PST site is listed as Comet Rice (Facility #0015984) located at 4601 Clinton Drive approximately 0.14-mile north of the subject alignment. Regulatory database information indicates the facility has no leaks or releases.

The fifteenth PST site is HF Smith Trucking (Facility #0056373) located at 4600 Clinton Drive approximately 0.14-mile north of the subject alignment. Regulatory database information indicates the facility has no record of reported leaks or releases. This facility does not appear to pose a threat to the subject alignment.

The sixteenth PST site is listed as Delta Paperstock Corporation (Facility #0016739) located at 6969 Clinton Drive approximately 0.17-mile east of the subject alignment. Regulatory database information indicates the facility has no record of reported leaks or releases. This facility does not appear to pose a threat to the subject alignment.

While no single facility mentioned above was listed as leaking (with exceptions listed below) the current status of the sites is unknown and the fact that so many sites adjoin the project, these facilities may pose an environmental risk to the project.

#### 5.1.5 Leaking Petroleum Storage Tank (LPST) Facilities

Four (4) Leaking Petroleum Storage Tank (LPST) facilities are listed within a half-mile search radius of the subject alignment.

The first LPST site is listed as Former Stop N Go #2116 (LPST ID #116507) located at 999 Lockwood Drive approximately 0.02-mile south of the subject alignment. Regulatory database information indicates the facility had groundwater impact with no apparent threats or impacts to receptors. Final concurrence has been issued and case closed by the TCEQ.

The second LPST site is listed as J R Proler Steel Company (LPST ID #103798) located at 4401 Clinton Drive approximately 0.01-mile north of the

subject alignment. Regulatory database information indicates the facility had groundwater impact with no apparent threats or impacts to receptors. Final concurrence has been issued and case closed by the TCEQ.

The third LPST site is listed as AFCO #010501 (LPST ID #091436) located at 6002 Clinton Drive approximately 0.02-mile southwest of the subject alignment. Regulatory database information indicates the facility had Group 1 Groundwater Impact with off-site migration unlikely. Final concurrence has been issued and case closed by the TCEQ.

The fourth LPST site is listed as Lone Star Heat Treating Corporation (LPST ID #108524) located at 5212 Clinton Drive approximately 0.06-mile south of the subject alignment. Regulatory database information indicates the facility has an incomplete assessment, no apparent receptors impacted. Final concurrence has been issued and case closed by the TCEQ.

Due to the close proximity of these listed leaking facilities to the project they may pose an environmental risk to the project.

#### 5.1.6 Emergency Response Notification System (ERNS) and TxSpill Listings

The Emergency Response Notification System (ERNS) is a national computer database system that is used to store information on the sudden and/or accidental release of hazardous substances and petroleum products into the environment. The ERNS reporting system contains preliminary information on specific release, including the spill location, the substance released, and the responsible party. TxSpill listings are a state of Texas database that records spills requiring notification that occur in the state.

Two (2) ERNS releases are recorded on the subject alignment. No TxSpill listings are recorded on the subject alignment.

The first ERN site is listed as 5900 Clinton Street (NRC Report #522502) approximately 0.06-mile south of the subject alignment. Regulatory database information indicates paint being disposed in dumpster. This activity does not appear to affect the project.

The second ERN site is listed as 5518 Clinton Drive (NRC Report #529964) approximately 0.07-mile south of the subject alignment. Regulatory database information indicates a complaint of lead based paint being dumped on the ground. This does not appear to affect the project.

### 5.1.7 State Landfill List (TxLF) and/or Closed Landfill Inventory

The TCEQ Municipal Solid Waste Division maintains a landfill tracking system that identifies municipal solid waste (MSW) landfills in the state. The division regulates the disposal and treatment of MSW and special waste. The TCEQ also compiled a Closed Landfill Inventory (CLI) that is maintained by the Houston-Galveston Area Council. In general, this database provides as much information as is available for unpermitted landfills whose operations pre-dated registration requirements.

No MSW landfill sites are listed within a one-half mile search radius of the subject alignment. No CLI sites are listed within a one-half mile search radius of the subject alignment.

### 5.1.8 State Equivalent CERCLIS and Brownfields

The Texas Commission on Environmental Quality maintains a database of sites that serve as a state equivalent to the US EPA CERCLIS database. Sites in this category include the Voluntary Cleanup Program (VCP) and the Innocent Owner/Operator Program (IOP). VCP sites are properties which are not under enforcement order, but which have a materials release that is being investigated and/or remediated by the property owner or their agents. IOP sites are properties on which a materials release from an unrelated off-site source has been identified; however, the owner and/or operator have applied to the state for release of liability and responsibility for the release. A Brownfield is a facility/site in which re-use of the property may be complicated by the presence or potential presence of contamination. Such facilities/sites may enter the EPA's Brownfields program and may apply for grants to be used for investigation and/or cleanup of impaired sites.

Three (3) TxVCP sites are listed within a one-half mile radius of the subject alignment.

The first TxVCP site is listed as Earle M. Jorgensen Company (ID #1763) located at 5311 Clinton Drive approximately 0.03-mile north of the subject alignment. Regulatory database information indicates an investigation in 2004 of soil and groundwater impact by VOCs, chlorinated solvents, and TPH. No resolution is listed.

The second TxVCP site is listed as Griffin Dewatering Southwest (ID #643) located at 5306 Clinton Drive approximately 0.06-mile south of the subject alignment. Regulatory database information indicates an investigation in 2007 of soil and groundwater impact by VOC's and chlorinated solvents. No resolution is listed.

The third TxVCP site is listed as Lone Star Heat Treating Facility (ID #306) located at 5212 Clinton Drive approximately 0.06-mile south of the subject alignment. Regulatory database information indicates an investigation in 1996 of groundwater impact by chlorinated solvents. No resolution is listed and the applicant appears to have withdrawn from the program.

These three facilities may pose an environmental risk to the project as no resolution is listed for the facilities.

No TxIOP sites are listed within a one-half mile radius of the subject alignment.

One (1) Federal Brownfield is listed within a one-half mile radius of the subject alignment.

The Federal Brownfield site is listed as 4600 Clinton Drive (EPA Property ID #40181) approximately 0.14-mile north of the subject property. Regulatory database information indicates the vacant property has impacted soil by lead and other metals. This facility may pose an environmental risk to the site.

#### 5.1.9 Dry Cleaning-Related Sites and Tribal Facilities/Sites

The State of Texas has established the Dry Cleaner Remediation Program (DCRP) which is administered by TCEQ. The DCRP requires dry cleaning facilities to register and contribute to the Dry Cleaning Remediation Fund (DCRF). This fund may then be accessed to assist with remedial action at sites contaminated as the result of dry cleaning activities. The appearance of a facility as a DCRP registrant is not necessarily an indicator that dry cleaning is performed on-site, as drop-off/pick-up only facilities are also required to participate in the program.

No dry cleaning-related facilities or Tribal facilities/sites were reported in the regulatory database.

Regulatory database files are included in the Regulatory Database Report presented in *Appendix C*.

## 5.2 Physical Setting Sources

### 5.2.1 Topography

The United States Geological Survey (USGS) 7.5-minute topographic maps of the Settegast Quadrangle indicate the subject alignment is approximately 35 to 40

feet above sea level. Topographic maps also indicate the subject alignment slopes in a southerly direction towards Buffalo Bayou.

A copy of the USGS 7.5-minute topographic map and other physical setting sources which includes the subject alignment is presented in the Physical Setting in *Appendix D*.

### 5.2.2 Geology/Soils

The subject alignment is situated on soils derived from the Beaumont geological formation and contains soils of the Midland-Beaumont association, as described in the Harris County U.S. Department of Agriculture (USDA) Soil Conservation Service (SCS)/Texas Agricultural Experiment Station soil survey (SCS, 1972) identifies the on-site soils as Midland-Urban land complex (Mu) and Urban land (Ur).

**Midland-Urban land complex (Mu)** soils are deep, nearly level, loamy soils found on prairies. This complex consists of 20-75 percent Midland soils, 10-75 percent Urban land, and 15 percent or less other soils. The surface layer is firm, silty clay loam about seven inches thick underlain with silty clay and clay lower layers to approximately seventy-two inches. These soils are poorly drained and surface runoff and internal drainage are very slow. Permeability is very slow and the available water capacity is high.

Most of the soils associated with the Midland-Urban land complex are used mainly for improved pasture and urban development, even though Midland soils are classified as having low urbanization potential. Midland-Urban land complex soils are not generally considered Hydric soils and are not normally associated with a "wetland".

An analysis of the Federal Emergency Management Agency (FEMA) maps, indicate that the site is not situated within the 100-year floodplain. The soils which comprise the subject sites are not generally associated with natural flooding conditions. Static ground water levels are anticipated in the area within 3 to 10 feet. However, ground water level may fluctuate seasonally due to climatic conditions.

**Urban land (Ur)** This mapping unit is found mainly in the central part of the county, the hub of the Houston Metropolitan area. It is made up of built-up areas where 75 to 100 percent of each mapped area is either covered by structures or disturbed by cutting, filling, or grading. The areas also include shopping centers 40 to 120 acres in size.

Included in mapping are small areas of moderately built-up areas where buildings and other structures cover only 40 to 60 percent of the surface. Also included are remnants of undisturbed soil and areas where the natural soil is covered by fill material. These inclusions make up as much as 25 percent of Urban land. The soils making up Urban land have been so altered and obscured that they cannot be classified.

A copy of the SCS soil survey for the subject alignment is attached (Appendix D).

### 5.2.3 Surface Water Hydrology

The flow of surface water onto the property appears to migrate from a northerly direction towards Buffalo Bayou.

According to the Federal Emergency Management Agency (FEMA) map and USGS Topographic map of the area, the subject alignment does not appear to lie within the 100-year or 500-year floodplain zones of the Buffalo Bayou watershed. The FEMA Floodplain Map is attached (Appendix D).

### 5.2.4 Hydrogeology

The subject alignment is underlain by the two principal fresh water aquifers, the Chicot and the Evangeline. These ground water sources are encountered throughout much of the Texas Gulf Coast, including Harris County.

The Chicot Aquifer is broken into two productive units, designated the Upper and Lower Chicot Aquifers. The Upper Chicot unit, comprised of the water-bearing sands in the Beaumont and Upper Lissie Formations, extends to a depth of approximately 250 feet below surface. The Lower Chicot unit, comprised of the water-bearing sands in the Lower Lissie and the Willis Sand of the Willis Formation, occurs within the approximate depth interval of 250 feet to 600 feet below ground surface. The aquifers are noted for their high sand-clay ratio and abundance of water. Use of the Chicot Aquifer in the Houston area is limited, other than as a water source for domestic or light industrial water supply uses.

The Evangeline Aquifer, corresponding to the Goliad Sand of the Willis and Fleming Formations, represents the principal subsurface water supply source for the City of Houston and surrounding communities. The aquifer is noted for its abundance of good quality ground water and is considered one of the most prolific aquifers in the Texas Coastal Plain. Individual sand beds are characteristically tens of feet thick. Public water supply wells completed within the Evangeline Aquifer in

this area are typically screened within a depth interval of 600 feet to 2400 feet below ground surface.

### 5.3 Historical Use Information for the Property

#### 5.3.1 Chain-of-Title Records

Due to the nature of the project, fifty year chain-of titles were not obtained for individual lots or tracts bordering the project area. This is cost prohibitive. This is not a hindrance to the completion of this Phase I ESA. Other historical data sources were utilized to establish a historical background for the project alignment.

#### 5.3.2 Historical Aerial Photographs

A review of historical aerial photography was made to evaluate present and past land use, structures, improvements, surface anomalies, and historical development of the subject site and surrounding properties. Photographic coverage was obtained from national and local aerial survey firms for the following years:

<b>Year</b>	<b>Source</b>	<b>Type</b>	<b>Approximate Scale</b>
1944	USGS	B & W	1"=1500'
1953	USGS	B & W	1"=1500'
1966	USGS	B & W	1"=1500'
1976	USGS	B & W	1"=1500'
1989	USGS	B & W	1"=1500'
1995	USGS	COLOR	1"=1500'
2008	USGS	COLOR	1"=1500'
2010	NAIP	COLOR	1"=1500'

Aerial photographs were obtained from TelAll Corporation of Austin, Texas. These aerial photographs were utilized to determine if visual evidence of potential environmental concern was apparent on the subject site on the photographs. Evidence will often include: soil disturbance (barren areas) which may indicate on-site waste disposal, mining, soil/sand/gravel pit activities, or a previous use of the subject site; visible pipeline right-of-way easements; historical changes of structures and/or oil and gas activity. BOA reviewed aerial photographs for the subject site and adjoining properties and the following was noted:

All aerial photographs show the subject and adjoining properties from 1944 to 2010 to be a mixture of industrial and commercial development. Industrial and commercial development has progressed in the area through

the years. Clinton Drive is apparent in these aerial photographs from the 1940s to present.

Copies of aerial photographs for the subject property and surrounding area are presented in *Appendix F*.

### 5.3.3 Owner/Occupant Questionnaire

An Owner/Occupant Questionnaire was not requested due to the nature of the project.

## 5.4 Historical Use Information for the Property and/or Adjoining Properties

### 5.4.1 Sanborn Fire Insurance Maps

Sanborn Fire Insurance Maps are an evaluation tool previously generated for older, commercial, and industrial portions of urban areas. These maps show construction details for building structures and descriptions of business types on the mapped properties. Fire insurance maps are useful documentation of past property use in urban areas. Sanborn Maps are generally hand-drafted maps that were prepared in previous years for various purposes, but were basically completed/utilized for fire-related information (location of hydrants, water lines and on-site fire equipment locations), but often show other features that may have associated environmental concerns. These maps, when available are often more appropriate than aerial photographs because they are similar to architectural site plans and may show features and equipment not apparent on aerial photography. Available maps were reviewed and obtained from the City of Houston Downtown Public Library - Texas Room.

Sanborn maps confirm the area has had a long history of commercial and particularly industrial activity along nearly the entire length of the project. Impact from these facilities appears likely.

A copy of the Sanborn Fire Insurance Maps covering the subject property area is presented in *Appendix H*.

### 5.4.2 Historical City Directories

Historical city directories provide a source for researching the previous use of the properties in the surrounding vicinity of the subject alignment. Historical directories are reviewed at the City of Houston Downtown Public Library - Texas Room. Cole/Polk and/or Kriss Cross historical city directories, when available, are utilized for this investigation. BOA reviewed city directories

for the subject alignment and adjoining properties, and potential recognized environmental conditions appear likely due to the number and types of listed industrial facilities.

A copy of the Historical City Directories covering the immediate subject alignment area is presented in *Appendix I*.

## 5.5 Additional Records Sources

### 5.5.1 Tobin Research Regional Oil and Gas Survey

A review of Texas Railroad Commission (RRC) records was conducted to determine if current or past oil and gas exploration or production was present on the subject alignment. According to a regional oil and gas survey map, prepared by Tobin Research, Inc., data from the RRC indicates that there are no oil and/or gas well sites located on the subject alignment.

A copy of the Tobin map showing oil and gas well sites in the vicinity of the subject alignment are included in Railroad Commission Data section presented in *Appendix J*.

## 6.0 SITE RECONNAISSANCE

### 6.1 Methodology

A visit of the subject alignment was performed by BOA. The site visit included a visual inspection of adjacent properties, as well. The purpose of the physical investigation was to attempt to visually identify the obvious presence of, or the potential for, contamination of the subject alignment. Areas of environmental concern were investigated with particular interest to the potential presence of underground and/or above ground storage tanks, PCB-containing transformers, regulated substance storage and/or spillage, excavation of fill activities, stressed vegetation and other pertinent environmental observations at the subject alignment “site”. The following is a site checklist of identified items adjoining the project.

YES	NO	
X		Hazardous Substances at the Site
X		Petroleum Products at the Site
X		Underground and/or Aboveground Storage Tanks (USTs/ASTs)
X		Containers
X		Electrical or Mechanical Equipment Likely to Contain PCBs
	X	Stained Soil or Pavement
	X	Stressed Vegetation
X		Solid Waste Dumping, Landfills or Suspect Fill Material
X		Drains or Sumps
X		Wastewater Discharges
X		Septic or Sewage Tanks
	X	Pits, Ponds or Lagoons
	X	Oil Wells
	X	Other Conditions of Concern or Observations

#### 6.1.1 Hazardous Substances or Petroleum Products

There were no findings of the storage, transportation, disposal or generation of hazardous substances on the subject alignment. However, adjoining tracts with some of these activities were identified along most of the project.

#### 6.1.2 Storage Tanks, 55-Gallon Drums or Containers

The subject and adjoining properties were inspected for evidence of petroleum storage tanks, both above and below ground. Evidence of tanks

was detected on select adjoining properties. See the PST and LPST sections of this report.

#### 6.1.3 Possible Presence of Poly Chlorinated Biphenyls (PCBs)

Electrical transformers present the most common potential source of PCBs or PCB-containing substances. In the past, it was common for transformers to use PCBs as heat dispersants in their lubricating oils. Therefore, transformers are the primary focus of site inspection for PCBs.

All transformers accessible on or adjacent to the property were inspected for signs of deterioration or leakage, and none were observed. The ground below the transformers was inspected for signs of oily residue or stressed vegetation, and none were observed. No evidence of transformer oil leakage was observed.

Berg ♦ Oliver Associates, Inc. has contacted Reliant Energy in the past about its policy of PCB control, and Reliant Energy employees have stated that Reliant Energy is in compliance with the Toxic Substances Control Act (TSCA), which regulates PCBs. All transformers purchased by Reliant Energy were manufactured after July 1, 1979 and are of the "non-PCB" type. However, those transformers manufactured prior to this time are considered contaminated unless testing proves otherwise. Regulations do not require Reliant Energy to conduct testing. Testing and replacement of transformers are at the request and expense of the customer.

#### 6.1.4 Indications of Solid Waste Disposal

No evidence of solid waste disposal was observed on the subject alignment, other than minor amounts of non-hazardous nuisance debris.

#### 6.1.5 Wastewater Disposal or Disposition

The subject alignment is a roadway and wastewater is not generated from the project.

#### 6.1.6 Other Conditions of Concern or Observations

None observed.

Site photograph electronic files documenting the conditions described were corrupted and are not ready to be presented in *Appendix K*. Photographs will be retaken and kept on file if needed.

## 7.0 INTERVIEWS

### 7.1 Owner/Occupant Questionnaire

Since the project does not involve the acquisition of property, BOA did not complete this task. BOA had no legal authorization to discuss property issues with adjoining land owners. Additionally, BOA would need preauthorization of the client by contacting the property owners/operators to obtain their permission to discuss such matters (right-of-access and right-of-entry).

### 7.2 Interview with Local Government Official or Similar Individuals

An inquiry was submitted to the City of Houston HazMat Response Team for information on hazardous materials response calls in the area of the subject alignment. However the City of Houston is currently unable to process your Texas Open Records Act (TORA) request. The computer system is currently inoperable, and they are working to resolve the problem. Your request will be kept on file and processed when the system is up and running.

A copy of the response is attached in Appendix L.

### 7.3 Interview with Others

BOA contacted or attempted to contact adjoining or adjacent property owners. Several of the facilities along Clinton Drive are no longer active which limited the potential contacts. BOA was able to contact three (3) business enterprises and they are Houston Blow Pipe & Steel Plate at 5621 Clinton Drive; Cadeco Industries at 5610 Clinton Drive and Lone Star Heat Treating Facility at 5212 Clinton Drive. The information obtained from the interviews is presented in *Appendix L*.

Based on the information provided in the interviews and to the best of their knowledge of interviewees, they were not aware of any environmental conditions that would affect the project. However, BOA staff considers this information antidotal and does not rely or warrant the information provided.

## 8.0 FINDINGS AND CONCLUSIONS

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-2005 and the City of Houston 2003 ECRE Standard Practice (as pertinent or applicable to a project of this nature) of the Clinton Drive tract, located in Harris County, Texas. Any exceptions to, or deletions from, this practice are described in *Section 2.4* of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the subject project with the exception of the following:

- Due to the long term history of industrial activity along the entire length of the project alignment dating back to prior to 1944 to present, potential environmental condition may exist at the project area. Some facilities were excluded due to the facility's footprint and/or significant setback from the project alignment. It would be prudent to conduct environmental testing (Phase II ESA) at the following locations:

### LPST/PST Facilities

- JL Proler Iron & Steel (4401 Clinton Drive). The facility has a LPST listing and TCEQ IHW listing. Soil sampling for Volatiles and TPH is considered appropriate.
- Comet Rice (4601 Clinton Drive). The facility has a PST listing and TCEQ IHW listing. Soil sampling for BTEX/TPH is considered appropriate.
- Burbank Drum & Barrel (4815 Clinton Drive). The facility has a PST listing and TCEQ IHW listing. Soil sampling for Volatiles and TPH is considered appropriate.
- \*Stop-N-Joy-Valero gasoline service station and convenience store/former Stop-N-Go No. 2116 (999 Lockwood Drive at Clinton). The facility had a LPST/PST listing and TCEQ IHW listing. Soil sampling for BTEX/TPH is considered appropriate.
- \*Stripes No. 1006-Chevron gasoline service station and convenience store (990 Lockwood Drive at Clinton). The facility has a PST listing. Soil sampling for BTEX/TPH is considered appropriate.
- \*Bama Food Products (5515 Clinton Drive). The facility has a PST listing. Soil sampling for BTEX/TPH is considered appropriate.

Note: \*The close proximity of the facilities may be combined into one sample location.

- AFCO No. 010501 (6002 Clinton Drive). The facility has a LPST/PST listing. Soil sampling for BTEX/TPH is considered appropriate.

### Other Regulatory Facilities (TCEQ TxVCP Facilities)

- <sup>1</sup>Lone Star Heat Treating (5212 Clinton Drive). The facility has a TCEQ TxVCP listing, LPST listing. Groundwater has been reported to have been affected by chlorinated solvents (volatiles organic compounds).
- <sup>1</sup>Grffin Dewatering Southwest (5306 Clinton Drive). Groundwater has been reported to have been affected by chlorinated solvents (volatiles organic compounds).
- <sup>1</sup>Earle M. Jorgensen Company (5311 Clinton Drive). Groundwater has been reported to have been affected by chlorinated solvents (volatiles organic compounds). TPH detections also were noted in the data provided.

Note: <sup>1</sup>It should be noted that the originator of this environmental condition does not appear to be identified and may have been from a historical owner/occupant at only one or two of the properties and a plume developed affecting adjoining or adjacent properties. Due to the close proximity of the facilities, the area can likely be handled as one sample location, but does cover a reasonable amount of property, but the number of soil borings can be reduced. It should also be noted that soil impact is not anticipated with the exception of the vadose zone (non-source area). Only groundwater impact would be anticipated. Additionally, groundwater may be deeper than 15 feet below ground surface, especially during current drought conditions.

- Sampling and/or additional research should be conducted for the Brownfield Site (4600 Clinton Drive).

## 9.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

This Phase I Environmental Site Assessment was prepared for, and submitted to, TranSystems Corporation by Berg♦Oliver Associates, Inc., on this, the 23<sup>rd</sup> day of June 2011. We declare that, to the best of our professional knowledge and belief meet the definition of Environmental Professional(s) as defined in 312.10 of this part. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. The following personnel of Berg♦Oliver Associates, Inc. were involved in the preparation of this study, as witnessed by the signatures below.



Chris Thayer  
Senior Associate



Ben Price  
Vice President

If there are any questions regarding this report, or any of the information, conclusions, or recommendations contained herein, they may be addressed to either of us at the following location:

Berg♦Oliver Associates, Inc.  
14701 St. Mary's Lane, Suite 400  
Houston, Texas 77079  
281-589-0898

## 10.0 SPECIAL TERMS

For purposes of conducting a Phase I Environmental Site Assessment pursuant to ASTM Practice 1527-2005, the following definitions were used for *hazardous substance*, *hazardous waste*, and *petroleum products* in this report:

***Hazardous Substance*** - A substance defined as hazardous, pursuant to CERCLA 42 USC 9601(14), as interpreted by EPA regulations and the courts: "(A) any substance designated pursuant to section 1321(b)(2)(A) of Title 33; (B) any element, compound, mixture, solution, or substance designated pursuant to section 9602 of this title; (C) any hazardous waste having the characteristics identified under or listed pursuant to section 3001 of the Solid Waste Disposal Act (42 USC 6921) (but not including any waste the regulation of which under the Solid Waste Disposal Act (42 USC 6901 *et seq.*) has been suspended by Act of Congress); (D) any toxic pollutant listed under section 1317(a) of Title 33; (E) any hazardous air pollutant listed under section 112 of the Clean Air Act (42 USC 7412); and (F) any imminently hazardous chemical substance or mixture with respect to which the Administrator (of EPA) has taken action pursuant to section 2606 of Title 15. The term does not include petroleum, including crude oil or any fraction thereof, which is not otherwise specifically listed or designated as a hazardous substance under subparagraphs (A) through (F) of this paragraph, and the term does not include natural gas, natural gas liquids, liquefied natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas)".

***Hazardous Waste*** - Any hazardous waste having the characteristics identified under or listed pursuant to section 3001 of the Solid Waste Disposal Act (42 USC 6921) (but not including any waste the regulation of which under the Solid Waste Disposal Act (42 USC 6901 *et seq.*) has been suspended by Act of Congress). The Solid Waste Disposal Act of 1980 amended RCRA. RCRA defines hazardous waste, in 42 USC 6903, as: "a solid waste, or combination of solid wastes, which because of its quantity, concentration or physical, chemical, or infectious characteristics may-(A) cause, or significantly contribute to, an increase in mortality or an increase in serious irreversible, or incapacitating in reversible illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed".

***Petroleum Products*** - Those substances included within the meaning of the *petroleum exclusion* to CERCLA, 42 USC 9601(14), as interpreted by the courts and EPA, that is: petroleum, including crude oil or any fraction thereof, which is not otherwise specifically listed or designated as a hazardous substance under Subparagraphs (A) through (F) of 42 USC 9601(14), natural gas, natural gas liquids, liquefied natural gas, and synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas). The word fraction refers to certain distillates of crude oil, including gasoline, kerosene, diesel oil, jet fuels, and fuel oil, pursuant to *Standard Definitions of Petroleum Statistics*, American Petroleum Institute.

## 11.0 DEFINITIONS

*Abandoned property* – Is a property that can be presumed to be deserted, or an intent to relinquish possession or control can be inferred from the general disrepair or lack of activity thereon such that a reasonable person could believe that there was an intent on the part of the current owner to surrender the rights of the property. However, this should not be confused with a property that may merely be in-active.

*Actual Knowledge* – The knowledge actually possessed by an individual who is a real person, rather than an entity. It should be noted that select issues of knowledge is subjective and based on perspective, notions and opinions that will affect or may come from a specific or particular point-of-view.

*Adjoining properties* – In this document, an adjoining property is defined as a property that has a property line that abuts the “subject” property’s property line.

*Adjacent property* – In this document, an adjacent property is separated by any right-of-way easement and other feature from the subject site’s property line.

*Aerial photograph* – Photographs taken from an aerial platform, typically a small aircraft with photographic equipment capable of providing a media with adequate resolution and scale to permit an adequate level of identification of development and/or activities occurring on-site and in the near vicinity of the subject site.

*All appropriate inquiry* – Is defined as an inquiry constituting “all appropriate inquiry” into the previous ownership and uses of property consistent with good commercial or customary practice as defined in CERCLA, 42 U.S.C. §9601(35)(B), that will qualify a party to a commercial *real estate transaction* for one of the threshold criteria for satisfying the landowner liability protections (LLPs) to CERCLA liability (42 U.S.C. §9601(35)(A) & (B), §9607(b)(3), §9607(q); and §9607(r)). It should be noted that this is not static, subject to interpretation and may change due to technology improvements, the addition of additional information and knowledge concerning a specific property or land-use.

*Commercial real estate* – Any real property, except a dwelling (typically a single family residential lot) or property with no more than 4 dwelling units exclusively for residential use, except a dwelling or property with no more than four units exclusively for residential use is included in this term when it has a commercial function, as in the building of such dwellings for profit. Commercial real estate includes, but is not limited to industrial facilities/sites, service-related facilities, retail and retail center, office and office building, and institutional (medical or similar facilities, college/university, all schools) and may include agricultural land and undeveloped real property proposed for commercial development.

*Construction or demolition debris* – Concrete, brick, asphalt and other such building material(s) discarded as part of the construction of a building or similar improvement or demolition of the same.

*Contaminant* – A property or feature related to a property has been affected by a hazardous substance (contaminant), petroleum product or an on-site constituent exceeds a regulatory response “action” level. A contaminant may also be referred to as a constituent of concern (COC).

*Data failure* – A lack or inability to obtain complete information despite *good faith* efforts by the EP to gather information. Typical examples are the lack of city directory information for a site (property) despite its development, limited regulatory database plotting or the fact that very limited resources are available for a property’s area.

*Data gap* – A lack or inability to obtain complete information despite *good faith* efforts by the EP to gather information. A data gap is tends to be a temporal issue like not having a representative aerial

photograph for a specific decade, the site being developed prior to the earliest aerial photograph, incomplete title instrument, the inability to interview knowledgeable persons. Often, this does not hinder or limit the completion of the Phase I ESA due to other available sources to reconcile the information.

*Drum* – A container, typically steel or plastic that typically contains up to 55-gallons of liquid (or less), but may contain powder, pellets, waste or other material by a different measurement. This should not be confused with a barrel (bbl) that varies depending on the contents of the barrel (e.g. a barrel of crude oil = 42 US gallons).

*Dry Well* – An underground or subsurface area where soil has been removed and replaced with pea gravel and/or rocks and/or coarse sand and is utilized for drainage, storm water run-off control or the collection of spilled liquids and wastewater disposal.

*Due diligence* – A process of inquiring into the environmental and other characteristics of a tract or parcel of land of *commercial real estate* usually in connection with a commercial real estate transaction.

*Environmental lien* – A charge, security or encumbrance upon the title to a property to secure the payment of a cost, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products.

*Environmental professional (EP)* – A person whom meets the education and/or training and/or experience requirements as set forth in 40 CFR §312.10(b).

*Federal Register (FR)* – A daily publication of the U.S. government, except Federal holidays and weekends containing all proposed and final regulations and some other activities of the Federal government. When the rules, regulations and related issues are finalized, they are included in the Code of Federal Regulations (CFR) and the FR.

*Fill dirt* – Dirt: sand, clay, silt (soil) that has been obtained from an off-site source that is typically utilized to fill depressions, create mounds or berms or to increase the land surface elevation of a property. The environmental concern typically is the origination of the fill material and its condition, if of any concern.

*innocent landowner defense* – A person or affected party may qualify as one of 3 types of innocent landowners: (i) a person who “did not know and had no reason to know” that contamination existed on a property at the time the purchaser acquired the property; (ii) a government entity that acquired the property by escheat or through any other involuntary transfer or acquisition or through the exercise of eminent domain authority by purchase or condemnation, and (iii) a person who “acquired the facility by inheritance or bequest.” To qualify for the first type (i) of innocent landowner LLP, such person/party must have made *all appropriate inquiry* on or before the date of purchase. Furthermore, the *all appropriate inquiry* must have not resulted in knowledge of the contamination. If it does, then such person/party did “know” or “had reason to know” of contamination and would not be eligible for the innocent landowner defense.

*Material safety data sheets* – Printed or written material prepared to provide information concerning a hazardous substance or material which is generally prepared by chemical manufacturers, importers, and employers (Occupational Safety & Health Administration, Hazardous Communications Standard, 29 C.F.R. §1910.1200).

*Petroleum exclusion* – The exclusion from CERCLA liability protection as detailed in 42 U.S.C. §9601(14), as interpreted by the courts and the U.S. EPA, that is: petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a *hazardous substance* under Subparagraphs (A) through (F) of 42 U.S.C. §9601(14), natural gas, natural gas liquids and condensate, liquefied natural gas and synthetic gas. However, this does not mean that petroleum substance impacts to the

property may not be of concern. Nor does this indicate that petroleum products do not have hazardous characteristics.

*Physical setting sources* – Printed or written sources, maps, figures, cross sections or similar media that provide information concerning the geologic, hydrogeologic, hydrologic, topographic characteristics, soil characteristics, possible flood-related characteristics or related features of a subject property or property.

*Pits, ponds or lagoons* – Typically man-made or natural depressions in the ground surface that were either constructed or likely made to contain liquids, sludge that may have hazardous waste characteristics or be a petroleum substance.

*Practically reviewable* – Information that is practically reviewable means the information is provided by the source in a manner and in a format that, upon examination, yields information relevant to the property without the need for extraordinary analysis or the review of irrelevant data. The form of the information shall be such that the user can review the records for a limited geographic area. Records that cannot be feasibly retrieved by reference to the location of the property or a geographic area in which the property is located are not generally practically reviewable. Most databases of public records are practically reviewable if they can be obtained from the source agency by the physical address, county, city or zip code, global position or other geographic area of the facilities listed in the record system. Records that are sorted, filed, organized or maintained by the source agency only chronologically are generally not practically reviewable, unless a database details their location (e.g. file number, etc.).

*Publicly available* – Information that is publicly available indicates that the source of the information is permitted to most anyone upon request.

*Reasonably ascertainable* – Information that is (1) *publicly available*, (2) obtainable from its source within a reasonable time-frame and by reasonable cost constraints and (3) *practically reviewable*.

*Recognized environmental condition* – A current or historical condition that may affect the value of a property or may have a cost of response associated with the property. In some instances, the cost of response may exceed the value of a property in a specific time.

*Sump* – a pit, cistern, cesspool or similar receptacle where liquids drain, collected or are stored. Sumps typically have a pump system associated with the receptacle that pumps the material contained, when the level reaches at certain height within the receptacle.

## 12.0 REFERENCES

<u>DATA</u>	<u>SOURCE</u>
• Location Maps	Key Maps, Inc. 1411 W. Alabama, Houston, Texas 77006 713.522.7949
• Regulatory Database	AAI Environmental Data PO Box 70438, Houston, Texas 77270 713.933.0596
• Topography	USGS 7.5-Minute Maps, Indicated Quads
• Geology	US Soil Conservation Service (SCS)/USDA/B of E Geology
• Hydrogeology	Federal Emergency Management Association (FEMA) FIRM Maps
• Historical Photography 1930s – 1950s	Tobin International PO Box 708902, San Antonio, Texas
• Historical Photography 1960s – 1970s	Adams Aerial 1415 College, S. Houston, Texas 77587
• Historical Photography 1980s	MPSI Maps, Inc.
• Aerial Photography 1990s	Landiscor 3411 Richmond Avenue, Suite 150 Houston, Texas 77046
• Aerial Photography 1940s-2000s	TelAll Corp. (Various Sources) 1300 Guadalupe Street, Suite 203 Austin, Texas 78701
• Hazardous Materials Report	Area Fire Marshal, Captain or HazMat Response Team
• City Directories	AAI Environmental Data PO Box 70438, Houston, Texas 77270
• Sanborn Maps	AAI Environmental Data PO Box 70438, Houston, Texas 77270
• Railroad Commission Data	Via Tobin International, from Railroad Commission of Texas P.O. Box 13087, Austin, Texas 78711-3087

**13.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS PARTICIPATING  
IN THE PHASE I ENVIRONMENTAL SITE ASSESSMENT**

See attached resumes of Environmental Professionals



**BENJAMIN M. PRICE, GEOLOGIST  
VICE PRESIDENT AND PROJECT MANAGER  
HAZARDOUS AND TOXIC WASTE DEPARTMENT**

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**EDUCATION**

Master of Science, Geology  
Texas A&M University (1991)

Bachelor of Science, Geology  
Florida Atlantic University (1981)

**CERTIFICATIONS/AFFILIATIONS**

Professional Geoscientist (TX #3423)  
Certified Wetland Delineator 1997  
Certified Environmental Auditor, 1997  
Registered Environmental Manager (R.E.M. #10916)  
Federal Energy Regulatory Commission (FERC) Training and Certification  
National Environmental Policy Act (NEPA) Training and Certification  
Society of Wetland Scientists  
Texas Association of Environmental Professionals  
National Registry of Environmental Professional  
Texas Department of Transportation Certification No. 6550  
TxDOT precertified in 2.3.1, 2.4.1, 2.6.1, 2.13.1

**EXPERIENCE**

Mr. Price is an environmental scientist with diverse experience in both business and technical aspects of the environmental industry. Utilizing his extensive background in geological and biological disciplines, he has developed expertise in environmental regulations, property assessments, hazardous waste testing and evaluation, wetland evaluation, endangered species audits, health and safety issues, and silviculture activities. Mr. Price specializes in site investigations relating to hazardous material and petroleum product contamination. His experience with the petroleum industry and contaminated site remediation allows him to effectively consult on cost efficient solutions to environmental impairment concerns. Mr. Price is involved with problem solving related to environmental and ecological issues, especially those that may hinder property transfer, land development activities, or oil and gas activities. He has developed a unique working relationship with many federal and state resource agencies responsible for project permitting and approval.

**REPRESENTATIVE PROJECTS**

- ***Andrau Industrial and Airpark Environmental Site Assessments***, Private Development Project, Houston, Texas: Project Manager for the development and implementation of a work plan to assess the environmental risks posed by potential hazardous materials at the site. Tasks included sampling analytical methods, review of laboratory data for completeness and accuracy, interpretation of results, and preparation of final report.
- ***Pearland Manvel Dump Site***, Brazoria County District Attorney: Project Manager responsible for the Phase I Environmental Site Assessment and Phase II Testing. The project involved identifying portions of the site containing hazardous and radioactive liquids within the dumpsite. Groundwater monitoring and testing was conducted to evaluate potential off site transport of contaminants. Groundwater flow directions were determined for purposes of site closure. Recommendations to the PRP were made for future remediation goals to obtain state closure.

- **Alamo Lumber Company**, Subsurface Investigation and Remediation, City of Houston, Texas: Project Manager for the Phase I, Phase II, and Phase III investigations and remediation of soil and groundwater. Contaminates of concern included Pentachlorophenol (PCP) and various Dioxins. The project required agency supervision and approvals. Closure was obtained through TCEQ.
- **The Sprint Companies Landfill Expansion Environmental Assessment and Permitting Services**, Fort Bend County, Texas: Project Manager for the preparation of the Phase I Environmental Site Assessment for a 365-acre landfill site proposed to be expanded. The project was approved by the USACE, TCEQ, USFWS, and TPWD under a Clean Water Act Section 404 Permit with off-site mitigation banking.
- **Houston Comprehensive Bikeway Program Environmental Assessment**, City of Houston, all locations, Environmental Assessment. Project Coordinator for the preparation of an Environmental Assessment (EA) for the comprehensive bikeways program covering 100 lineal miles and involving a TxDOT EA for ISTEA funding. The project involved the preparation of NEPA documentation and assessments of environmental issues, such as wetlands, hazardous waste, historic preservation, threatened and endangered species, air quality, noise, water quality, hydrology, and flood plains.
  - **Little White Oak Bayou Hike & Bikeway Trail**: The proposed 0.6-mile trail begins southwest of the intersection of IH 45 and Loop 610 at Calvalcade Road and terminates along the IH 45 frontage road approximately 240 feet north of the intersection of Sylvester Road with the frontage road, in Harris County, Texas. Environmental clearance from TxDOT has been granted.
  - **Keegans Bayou Hike & Bike Trail**: The proposed 3.9-mile trail begins on the north bank of Keegans Bayou at Kirkwood Drive and terminates on the south bank of Brays Bayou at S. Gessner Drive in southwestern Harris County, Texas.
  - **Houston Heritage Corridor Bayou Trails (East Segment III)**: The proposed trail extends entirely on the southside of the bayou between North York Street and Lockwood Drive. The project is one segment of the multi-segment Houston Heritage Corridor System adopted by the City of Houston.
  - **Westchase District Hike and Bike Trail**: The proposed trail would begin on Riverview Way, on the west side of the Harris County Flood Control District drainage ditch W157-00-00, and terminate at Richmond Avenue in southwestern Harris County, Texas. Environmental clearance from TxDOT has been granted.
  - **Columbia Tap Hike and Bike Trail**: The proposed trail will begin at the on-street bicycle lane on Polk Street at the crossing of the abandoned Union Pacific (formerly Missouri-Pacific) Railroad tracks and terminate at the intersection of Bastrop Street and Texas Street in central Harris County, Texas. Environmental clearance from TxDOT has been granted.
  - **Halls Bayou Hike and Bike Trail**: The proposed trail will begin on the north bank of Halls Bayou at Hirsch Road and terminate on the north bank of the bayou at Bretshire Road, west of the Union Pacific Railroad in central Harris County, Texas.

- **Stafford-Staffordshire Road Expansion Environmental Assessment**, City of Stafford, east Fort Bend County: Project Coordinator for the preparation of a TxDOT Environmental Assessment (EA) for the expansion of Stafford-Staffordshire Road through three jurisdictions (Harris County, City of Stafford, and City of Missouri City). The project involved preparation of a NEPA environmental assessment, including wetlands, hazardous waste, historic preservation, threatened and endangered species, air quality, water quality, hydrology, and flood plains.
- **Sienna Plantation Environmental Assessment and Planning**, Private Client, east Fort Bend County, Texas: Project Coordinator for an approximate 11,000-acre project involving current and long range environmental planning. The project involved assessment, permitting, and mitigation for many different tracts and sections of the development. Specific tasks included evaluation of existing wetlands, creation of constructed wetlands, overall project planning, and hazardous waste assessments. The project also included historic, cultural, and archaeological preservation; threatened and endangered species, coordination, land management, and contractor supervision.
- **US 59 and Grand Parkway Limited Environmental Assessment**, Private Development Project, Fort Bend County, Texas: Project Hazards Manager for the preparation of a Limited Environmental Assessment (EA) for a 500-acre land development between the Brazos River and US 59, bisected by the Grand Parkway. The project involved assessment and documentation of environmental issues, such as wetlands, hazardous waste, historic/archaeological investigation and preservation, threatened and endangered species, surface hydrology, and flood plains.
- **Independence Boulevard, Murphy Road Detention and Drainage Facilities Environmental Assessments**, City of Missouri City, east Fort Bend County, Texas: Project Coordinator for the preparation of an Environmental Assessment for the extension of Murphy Road, the Environmental Assessment for the Murphy Road Detention and Drainage Improvements, and other environmental evaluations for the City of Missouri City, Texas. Projects involved preparation of Section 404 permit documentation, and assessment of environmental issues, such as wetlands, hazardous waste, historic/archaeological investigation and preservation, and threatened and endangered species.
- **Sugarland Oil and Gas Field Assessment and Compliance Review**, Private Oil Company, northeast Fort Bend County: Project Coordinator for the environmental assessment and compliance review of a large oil field located around a salt dome structure. The property contained over 125 known oil and gas wells. Environmental evaluation included the evaluation of each currently producing and non-producing historic well site for hazardous material, toxic material, and petroleum products. Phase II site investigation and characterization is still ongoing.
- **Dayton Rice Milling Environmental Services**, Harris County, Texas: Evaluation of agricultural pump house on Lake Houston. The project involved responding to citizen complaint of hydrocarbon contamination in Lake Houston, placing booms in lake to contain discharge, remediation of impacted soils to eliminate the source of hydrocarbon leaks and coordinate with TCEQ, COH to receive NFA from agencies.
- **Farias Ranch Environmental Site Assessment and Phase II Testing**, PW Park 10, Inc., Maverick County, Texas: Conducted environmental site assessment and testing at a 100,000-acre ranch. The project involved performing Phase II Testing to identify potential impacts related to livestock dipping facilities located on the ranch property. The testing identified COC's, concentrations exceeding the TCEQ Texas specific background levels for certain metals and arsenic impacted soil at 3 historical cattle dipping vats. The project also involved remediation of the soils at each location, and submitting an Affected Property Assessment Report to the TCEQ and obtained state closure for these sites.

- ***Harris County Sports Authority Environmental Site Assessment and Phase II Testing***, Harris County, Texas: Conducted Environmental site assessment Phase I, Phase II Testing and Phase III of future Reliant Stadium site. Identify onsite LPST sites and ACM containing structures. Remediate and obtain closure for LPST sites through TCEQ. Perform ACM abatement of several structures and historic onsite pipeline. Perform demolition at structures. Conduct all projects simultaneously to be completed within tight time constraints for Reliant Stadium construction.
- ***AFG Properties Environmental Site Assessment and Phase II Testing***, Fort Bend County, Texas: Perform Phase I Environmental Site Assessment and Phase II Testing of the 3,000-acre historic sugarcane plantation. Discover impacted soil at two cattle dipping vat locations and oil and gas well site. Perform site clean up to residential standards for future master planned community.
- ***FM 1960 Roadway Widening***, Harris County, Texas: Performed environmental site assessment for TxDOT to identify potential constraints related to the widening of FM 1960. Identify multiple adjoining properties, which could impact alignment.
- ***Gosling Road***, Harris County, Texas: Project Coordinator for a Phase I Environmental Site Assessment for this TxDOT EA and Public Involvement for a 0.5-mile extension of Gosling Road, and its associated easements, located in northern Harris County. Project activities included a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-00 for the proposed project. Along with a visual survey of the project area, sources reviewed include the USGS Tomball quadrangle, NRCS soil surveys, FEMA maps, city directories, historical aerial photographs, reviews of standard environmental record sources (including selected agency files), and a Tobin Oil and Gas Survey Map.



CHRISTOPHER J. THAYER  
SENIOR ASSOCIATE  
HAZARDOUS AND TOXIC WASTE DEPARTMENT

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#### EDUCATION

Texas A&M University 1983-1986  
Sam Houston State University 1988-1989

#### CERTIFICATIONS/AFFILIATIONS

Registered Environmental Manager (REM) #10917  
Federal Energy Regulatory Commission (FERC) Training and Certification  
National Environmental Policy Act (NEPA) Training and Certification  
Texas Department of Transportation Certification No. 6549  
TxDOT precertified in 2.13.1

#### EXPERIENCE

Mr. Thayer has a diverse background in environmental assessment and testing, specializing in laboratory analyses and data defensibility. In his 21 years in the environmental field, he has been responsible for NPDES compliance monitoring; cleanups administered through the Air Force Center for Environmental Excellence and U.S. Army Corps of Engineers, and NPL Superfund sites. Mr. Thayer has a broad background in analytical methods for the environmental industry, including volatile and semi-volatile organics, metals, and a variety of classical chemistry methods.

#### EXPERT WITNESS

Mr. Thayer has been retained as an Expert Witness in the following cases: For the Defendant in Seyed Hassan Moosavadeen (Plaintiff) vs. Lillian Marian Foote Tigar, et al, *Cause No. 761467, County Civil Court at Law Number 1, Harris County, Texas*; for the Plaintiff in Silber/I-10 Joint Venture, Ltd., f/k/a Rocksprings, Ltd. (Plaintiff) vs. Falcon Interests Realty Corp., et al, *Cause No. 02-CV-0991 in the District Court of Galveston County, Texas*; for the Plaintiff in City of Coppell, Texas (Plaintiff) vs. CB Parkway Business Center VI, Ltd. and Trammell Crow Company No. 43, Ltd., *Cause No. 05-15940-C, County Court at Law No. 3, Dallas County, Texas*; for the Plaintiff in Coppell Independent School District Board of Trustees (Plaintiff) vs. CB Parkway Business Center VI, Ltd. and Trammell Crow Company No. 43, Ltd., *Cause No. CC-05-15967-E, County Court at Law No. 5, Dallas County, Texas*; and for the Defendant in Darrell Dickey, et al (Plaintiff) vs. Texas Department of Criminal Justice-Institutional Division, *Cause No. 21,100, District Court of Harris County, Texas*. Mr. Thayer's responsibilities as an Expert Witness have included traditional environmental assessments, as well as review of analytical data, reports, and deposition testimony furnished by the opponent(s). They have also included the production of reports and affidavits for his client(s), as well as deposition and trial testimony and assistance with cross-examination of opponents' experts.

#### REPRESENTATIVE PROJECTS

- ***Redevelopment of Former Industrial Facility as Business Park, Southeast Houston***, Private Developer: Project Manager responsible for performing Phase I Assessments for prospective tenants/purchasers on out tracts for the redevelopment of a former industrial facility. The project involved re-use of a former industrial galvanizing and metalworking facility as a business park and retail development. Closure was obtained in approximately 60 days for an on-site Leaking Petroleum Storage Tank (LPST) incident.
- ***Redevelopment of Former Industrial Facility as Business Park, South Houston***, Private Developer: Project Manager responsible for performing environmental assessments for the re-use of a former

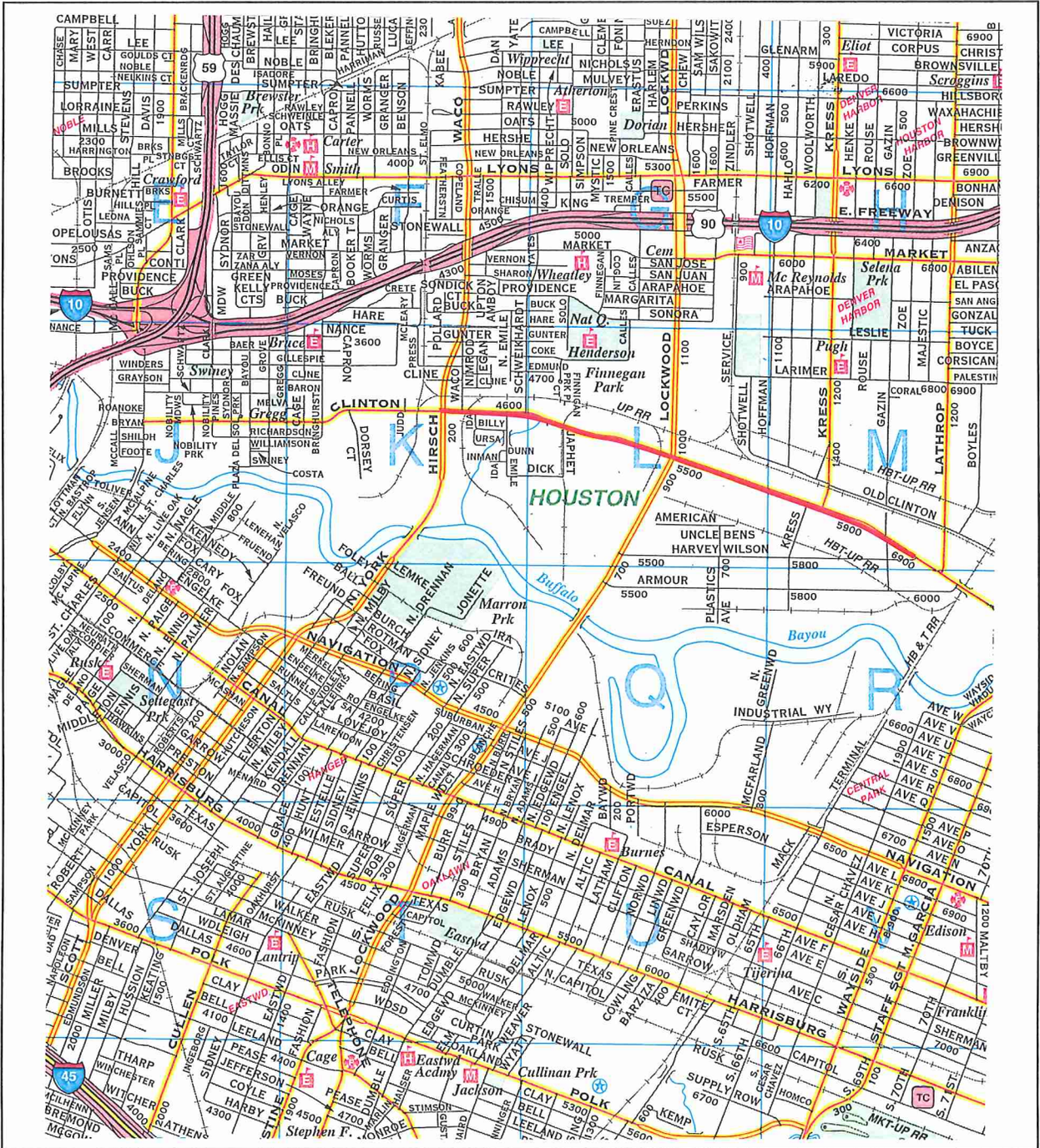
industrial oil/gas equipment manufacturing facility as a business park. The project involved investigating concentrations of BTE, TPH, Metals, and NORM in site soils and/or groundwater. Closure for the project was obtained through TCEQ VCP using risk-based assessment. Also responsible for agency coordination with TCEQ which allowed soils removed from an on-site drainage ditch during drainage improvements to be relocated and reused as fill material on an adjoining property.

- ***Alamo Lumber Company Subsurface Investigation and Remediation***, City of Houston, Texas: Project Coordinator for the Phase I, Phase II and Phase III investigations and level-three remediation of soil and groundwater. Mr. Thayer assisted Project Manager in all phases of project, including confirmation sampling, review of laboratory data for completeness and accuracy, interpretation of laboratory results, and preparation of the final report.
- ***United Creosote Superfund Site Hazardous Waste Remediation***, City of Conroe, Texas: Laboratory Project Manager responsible for coordination of expedited laboratory analyses, including PAH and low-resolution dioxins and furans. Tasks included review laboratory Quality Assurance/Quality Control data, preparation of Level III data packages and electronic deliverables for client, and client and subcontractor coordination.
- ***Andrau Industrial and Airpark Environmental Site Assessments***, Private Development Project, City of Houston, Texas: Project Coordinator in the development and implementation of a work plan to assess the environmental risks posed by potential hazardous materials at the site. Tasks included sampling analytical methods, review of laboratory data for completeness and accuracy, interpretation of results, and preparation of final report.
- ***Abandoned Oilfield Environmental Assessment***, Private Development Project, City of Houston, Texas: Project Manager in charge of Environmental Site Assessments by ASTM 1527 and 1528. This job involved the following tasks: developed and implemented work plan to assess the environmental risks posed by potential hazardous materials at the site; selected sampling and analytical methods; reviewed laboratory data for completeness and accuracy; interpreted results; prepared final reports; coordinated with EPA, TRRC, and other agencies; and conducted ongoing negotiations with agencies for site closure.
- ***Rodgerdale Road Warehouse Environmental Assessment***, Private Development Project, City of Houston, Texas: Project Manger in charge of Environmental Site Assessments by ASTM 1527 and 1528. This job involved the following tasks: developed and implemented work plan to assess the environmental risks posed by potential hazardous materials and warehouse operations at the site and adjoining Superfund sites; selected sampling and analytical methods; reviewed laboratory data for completeness and accuracy; interpreted results; and prepared final report.
- ***Unidentified School District Phase I ESA, Phase II Testing, and Phase III***: Project Manager responsible for the Phase I ESA, Phase II Testing and Phase III. The project involved identifying lead (Pb) contaminant soils from battery casings in old roadbed material. Mr. Thayer delineated the affected area, designed response action plan, supervised excavation and disposals of more tan 500 cubic yards of waste, and performed risk-based calculations under TRRP.
- ***Former Landfill Site Environmental Services***, Pearland Manvel, Brazoria County, Texas: Project Manager responsible for performing validation for laboratory analytical tests for a former landfill site that accepted radioactive waste. Mr. Thayer installed the monitoring wells and collected soil samples for a Phase II Assessment.

- **Phase I ESA and Phase II Testing for a Private Client**, Wharton County: Project Manager responsible for performing Phase I ESA and Phase II Assessment at historical and current oil and gas locations. Identify contaminants in excess of residential standards; perform confirmation sampling after excavation and disposal.
- **Phase I ESA for 3 Midtown Area Streets**, Pate Engineers, Inc., Harris County, Texas: Project Manager responsible for the assessment of 3 streets in Midtown area. The project involved reviewing geotechnical boring logs and construction plans to determine if additional investigation is warranted.
- **Phase II Investigation and Testing of a Former Cattle Dipping Vat**, Private Client, Williamson County, Texas: Project Manager responsible for the Phase II investigation of former cattle dipping vat. Mr. Thayer designed remediation plan to allow risk-based closure under TRRP.
- **2,000-acre Phase II Testing**, Private Client, Fort Bend County, Texas: Project Manager responsible for the investigation of an approximate 2,000-acre site to assess impacts from former oil and gas activities and agricultural activities.
- **Active VCP site Environmental Services**, Private client: Consultant to the buyer in real estate transactions responsible for review of previous data for active VCP site. Mr. Thayer assisted in the coordination of additional remedial actions between seller, responsible party and buyer. Participated in meetings with buyer, seller, RP, attorneys, and TCEQ to facilitate sale and development of property while remediation was ongoing. Review, comment, and approve a work plan for construction while remediation was ongoing. Obtain permission from TCEQ for on-site soil reuse by buyer. Submit buyer as additional applicant to TCEQ-VCP.
- **BRH Garver Oilfield Equipment VDP Closure**, BRH Garver Equipment Company: Project Coordinator a soil assessment on the property testing the soils for metals, total petroleum hydrocarbons (TPH), volatiles organic compounds (VOCs) and semi-volatiles. BOA completed closure of this 85-acres facility under RR2. Closure was granted through the TCEQ VCP with no further action required.
- **Former Incinerator Ash Disposal Site**, City of Houston, joint public/private project: Project Manager for Phase I and Phase II investigations of soil and groundwater, risk-based assessment of site, coordination between agencies and affected parties.

APPENDIX A  
LOCATION MAP(S)





HARRIS COUNTY KEY MAP

PAGE 494

APPROXIMATE SCALE 1" = 1/2 MILE = 2,640'

APPENDIX B  
SITE MAP(S)



APPENDIX C  
REGULATORY DATABASE SEARCH

**Client**

BERG-OLIVER ASSOCIATES, INC.

14701 St. Mary's Lane

Ste 400

Houston, TX 77079

**Target Property**

Transystems

Clinton Drive

Houston, TX

ES#: 77486

PO#: 7754

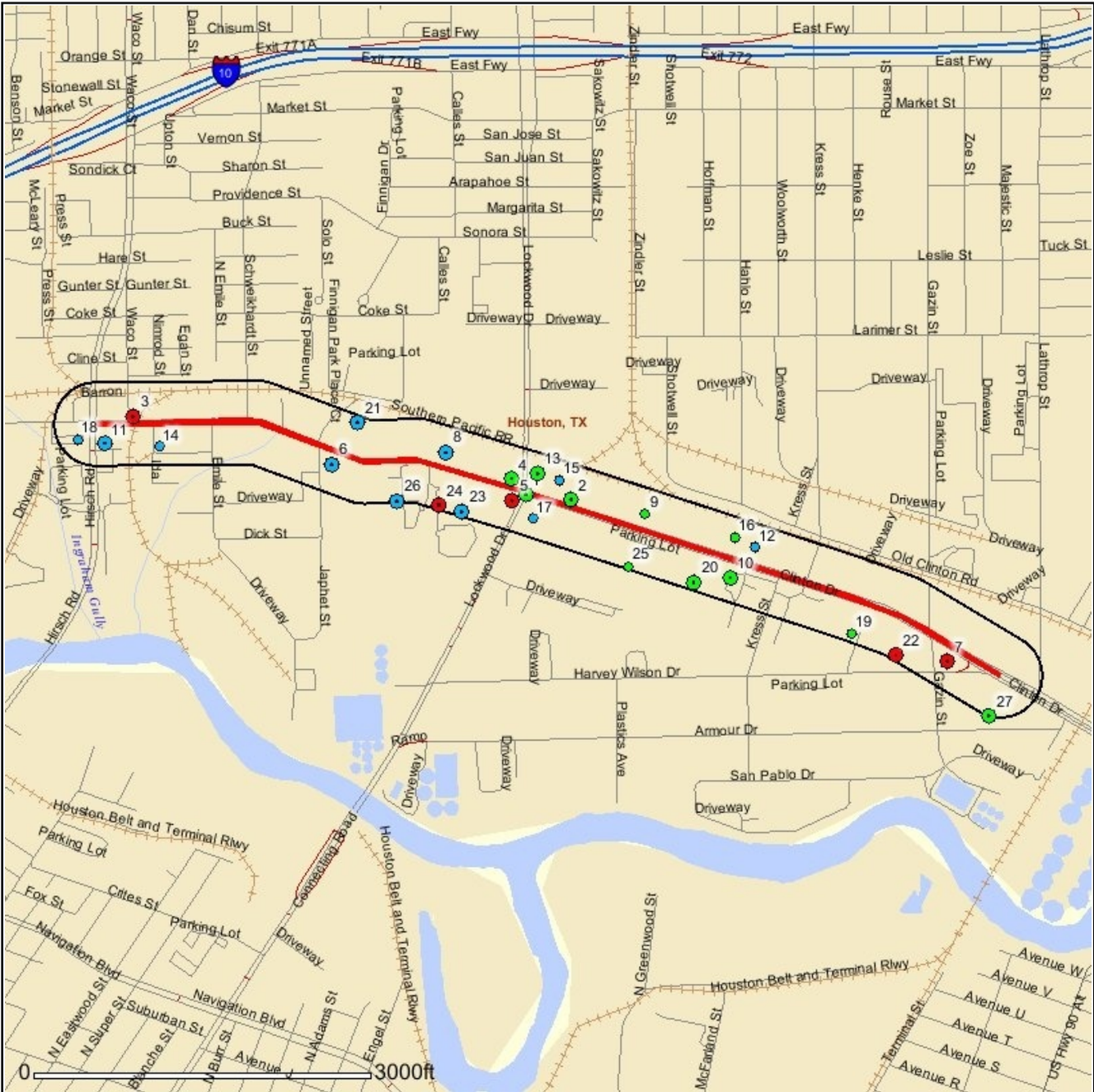
<b>Database Review Summary</b>	<b>3</b>
<b>Maps</b>	
<b>0.07 Mile Buffer Summary Map</b>	<b>4</b>
<b>0.08 Mile Buffer Summary Map</b>	<b>5</b>
<b>0.09 Mile Buffer Summary Map</b>	<b>6</b>
<b>0.14 Mile Buffer Summary Map</b>	<b>7</b>
<b>0.15 Mile Buffer Summary Map</b>	<b>8</b>
<b>0.25 Mile Buffer Summary Map</b>	<b>9</b>
<b>Topographic Overlay Map - 1 Mile Buffer</b>	<b>10</b>
<b>1996 Aerial Overlay Map - 0.5 Mile Buffer</b>	<b>11</b>
<b>2004 Aerial Overlay Map - 0.5 Mile Buffer</b>	<b>12</b>
<b>Soil Survey Map</b>	<b>13</b>
<b>Geographic/Geologic Summary for Target Property</b>	<b>14</b>
<b>Water &amp; Oil/Gas Wells</b>	<b>17</b>
<b>Mapped Sites Summary</b>	<b>19</b>
<b>Site Details</b>	
<b>Mapped Sites Details</b>	<b>22</b>
<b>Federal &amp; State Database Definitions and Sources</b>	<b>189</b>
<b>Disclaimer</b>	<b>190</b>



## Database Summary

Transystems: Clinton Drive

Databases Searched	Distance Searched	# Mapped	# Not Mapped	Total	Data Requested	Data Obtained	Data Updated	Source Updated
<b>Federal - ASTM 1527-05/AAI Required</b>								
RCRA Generators (RCRA GEN)	0.090	3	0	3	02/09/2011	02/11/2011	02/12/2011	01/13/2011
Federal Brownfields (FED BWN)	0.140	3	0	3	03/03/2011	03/07/2011	03/07/2011	03/03/2011
ERNS List (ERNS)	0.080	2	0	2	01/13/2011	01/13/2011	01/15/2011	12/31/2010
<b>State - ASTM 1527-05/AAI Required</b>								
State/Tribal Leaking Storage Tank (LPST)	0.070	5	0	5	05/05/2011	05/05/2011	05/05/2011	05/05/2011
State/Tribal Storage Tank (PST)	0.250	33	0	33	05/02/2011	05/02/2011	05/03/2011	05/01/2011
State/Tribal Voluntary Cleanup (VCP)	0.070	5	0	5	04/26/2011	05/03/2011	05/04/2011	04/29/2011
<b>Non-ASTM/AAI Required Databases</b>								
RCRA (RCRA)	0.090	10	0	10	02/09/2011	02/11/2011	02/12/2011	01/13/2011
Industrial Hazardous Waste (IHW)	0.150	25	0	25	04/26/2011	04/26/2011	04/26/2011	03/11/2011
<b>Total Sites Found</b>		<b>86</b>	<b>0</b>	<b>86</b>				



**★ Target Site**

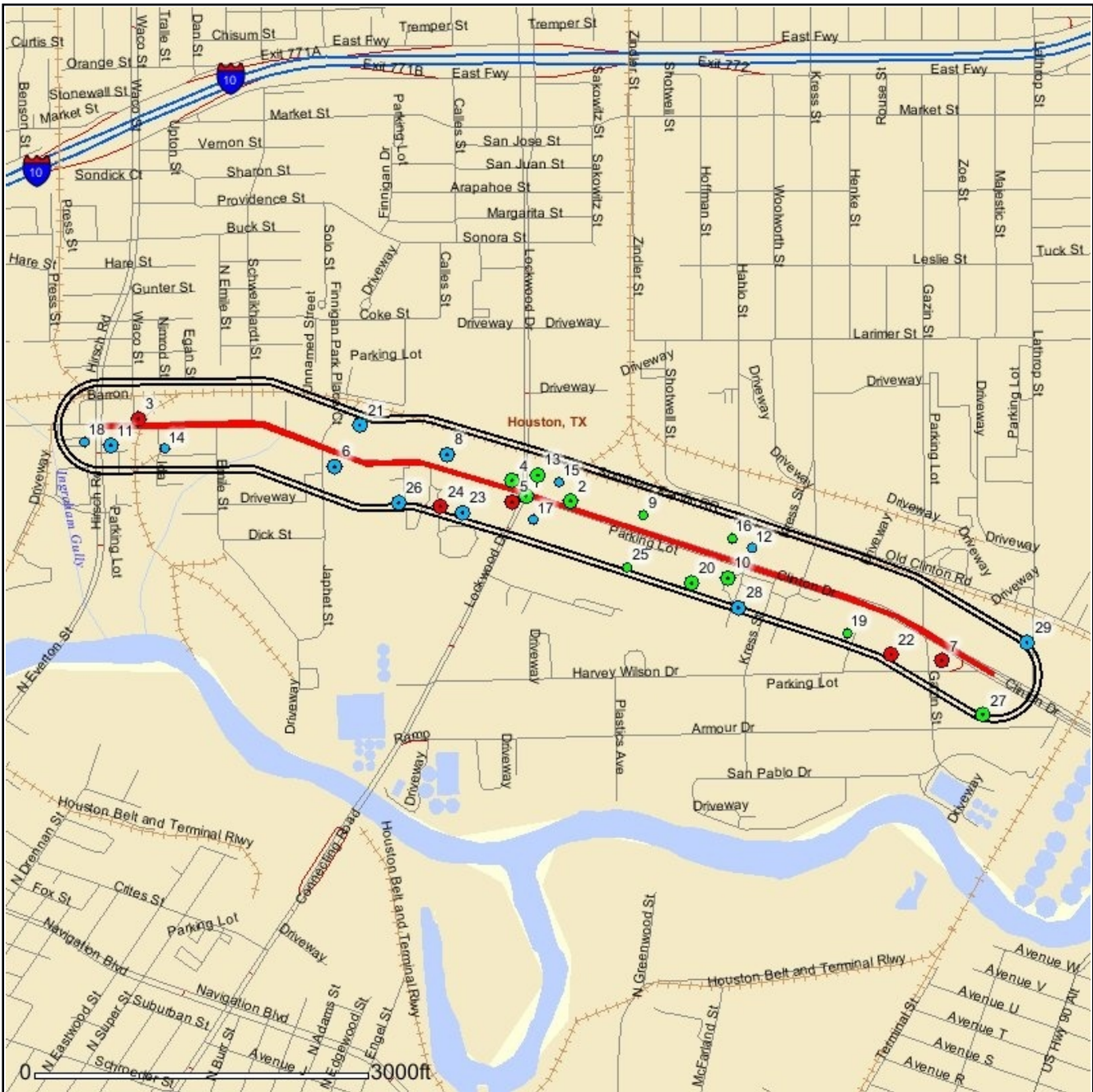
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract

RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF  
 RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER  
 ERNS, IHW, RCRA, DRYC, AIRS

~ Limited Access Hwy	✕ Railroad
~ Primary Highway	□ County
~ Secondary Highway	□ State
~ Roads	□ Urban Area
~ Ramps	□ Water Bodies

One inch = 0.28 miles

**Banks Environmental Data**  
 1601 Rio Grande St., Suite 500  
 Austin, Texas 78701  
 PH 512-478-0059  
 FAX 512-478-1433  
 banks@banksinfo.com  
 www.banksinfo.com  
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**★ Target Site**

● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract

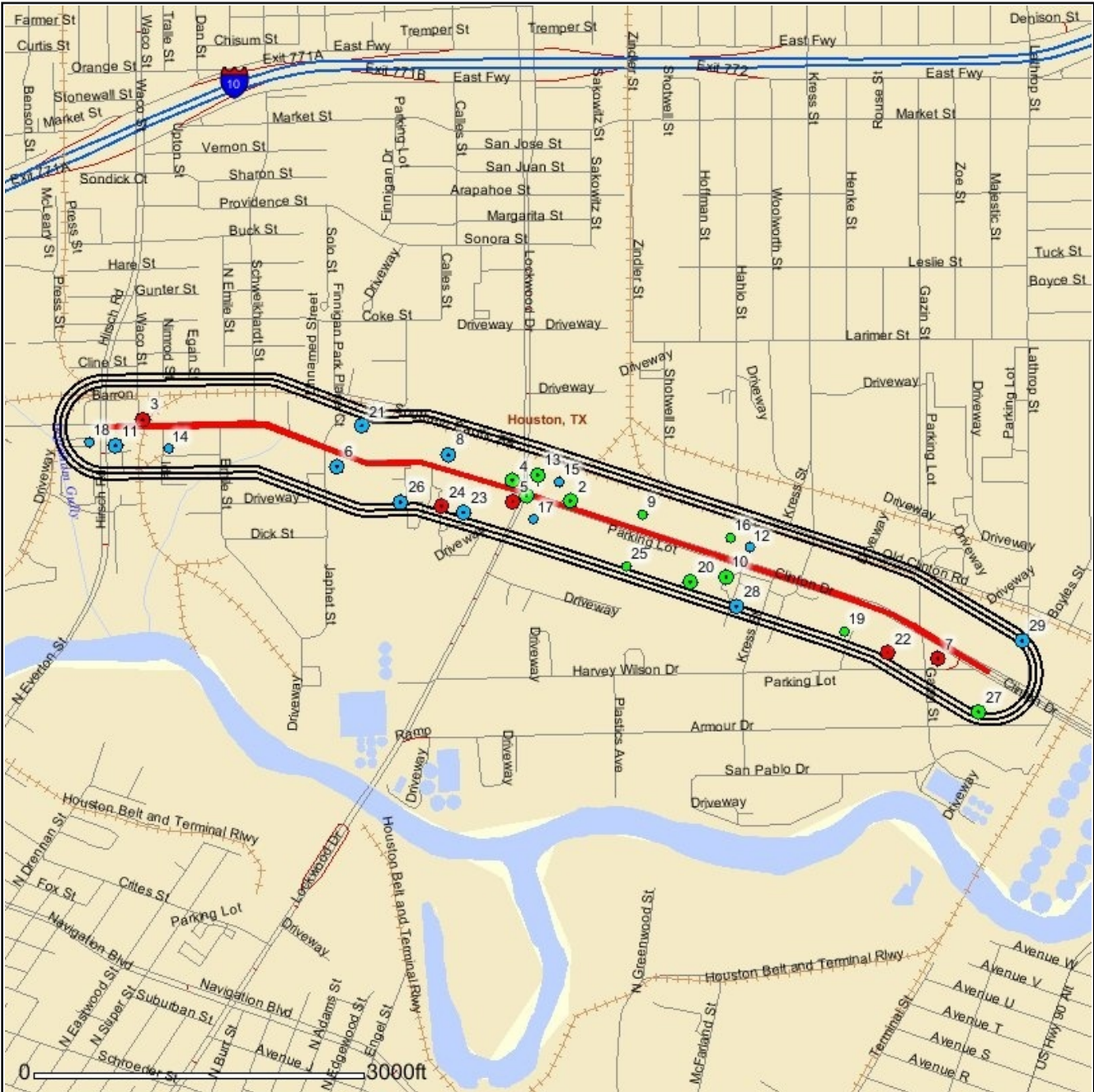
RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF  
 RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER  
 ERNS, IHW, RCRA, DRYC, AIRS

~ Limited Access Hwy	✕ Railroad
~ Primary Highway	□ County
~ Secondary Highway	□ State
~ Roads	□ Urban Area
~ Ramps	□ Water Bodies

One inch = 0.29 miles

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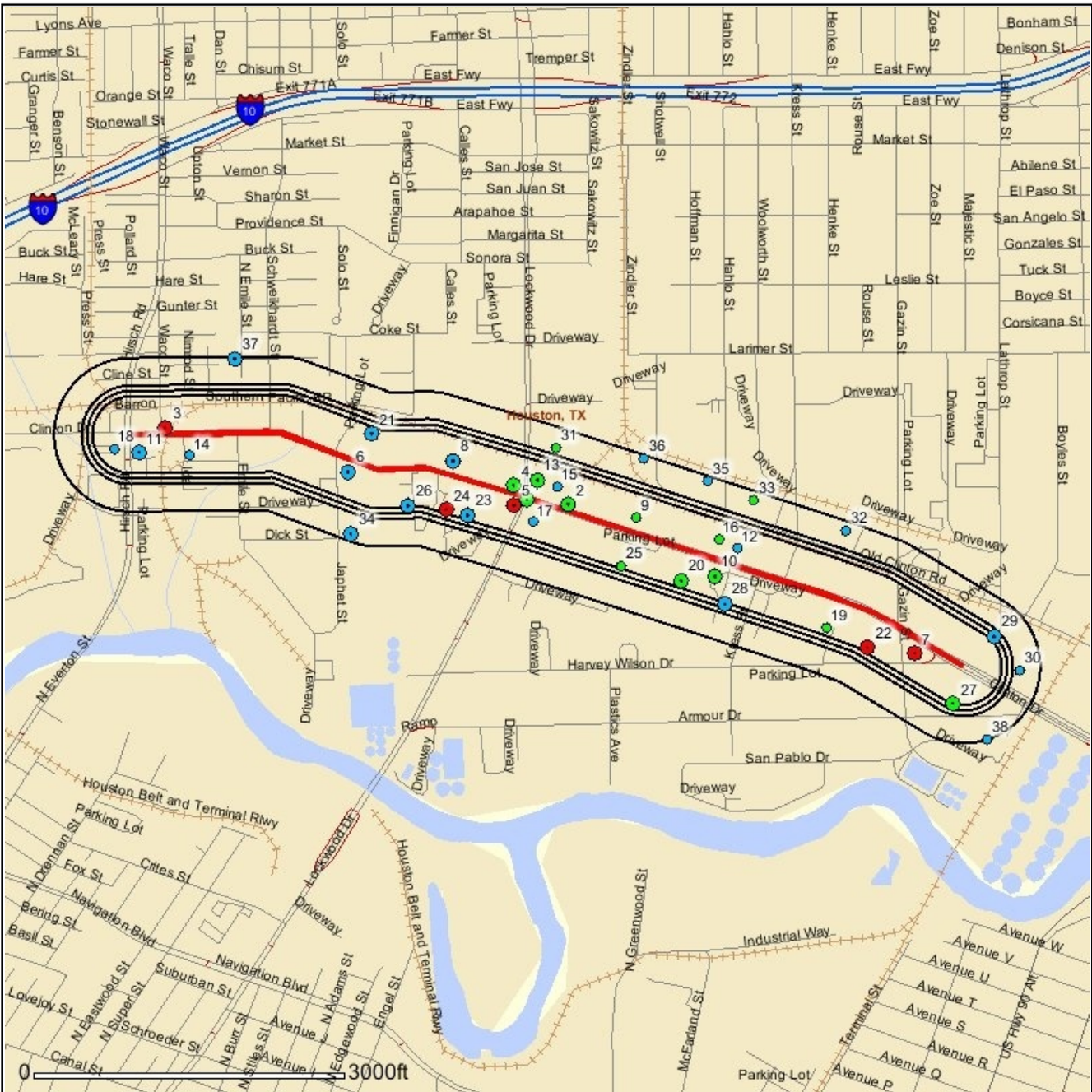


★ Target Site			
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF			
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER			
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
ERNS, IHW, RCRA, DRYC, AIRS			

~ Limited Access Hwy	✕ Railroad
~ Primary Highway	□ County
~ Secondary Highway	□ State
~ Roads	□ Urban Area
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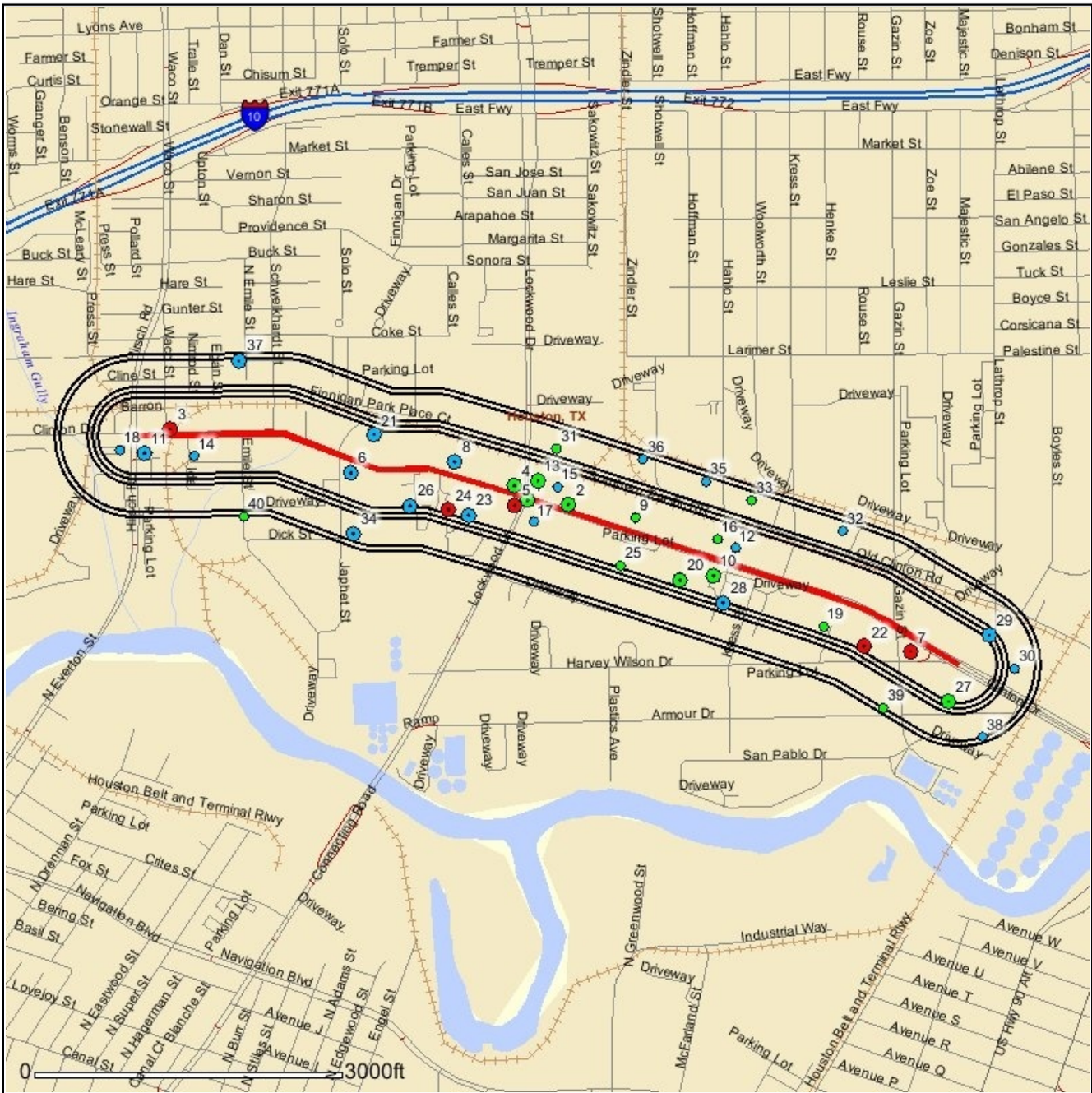


★ Target Site			
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF			
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER			
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
ERNS, IHW, RCRA, DRYC, AIRS			

~ Limited Access Hwy	⋈ Railroad
~ Primary Highway	□ County
~ Secondary Highway	□ State
~ Roads	□ Urban Area
~ Ramps	□ Water Bodies

One inch = 0.31 miles

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**★ Target Site**

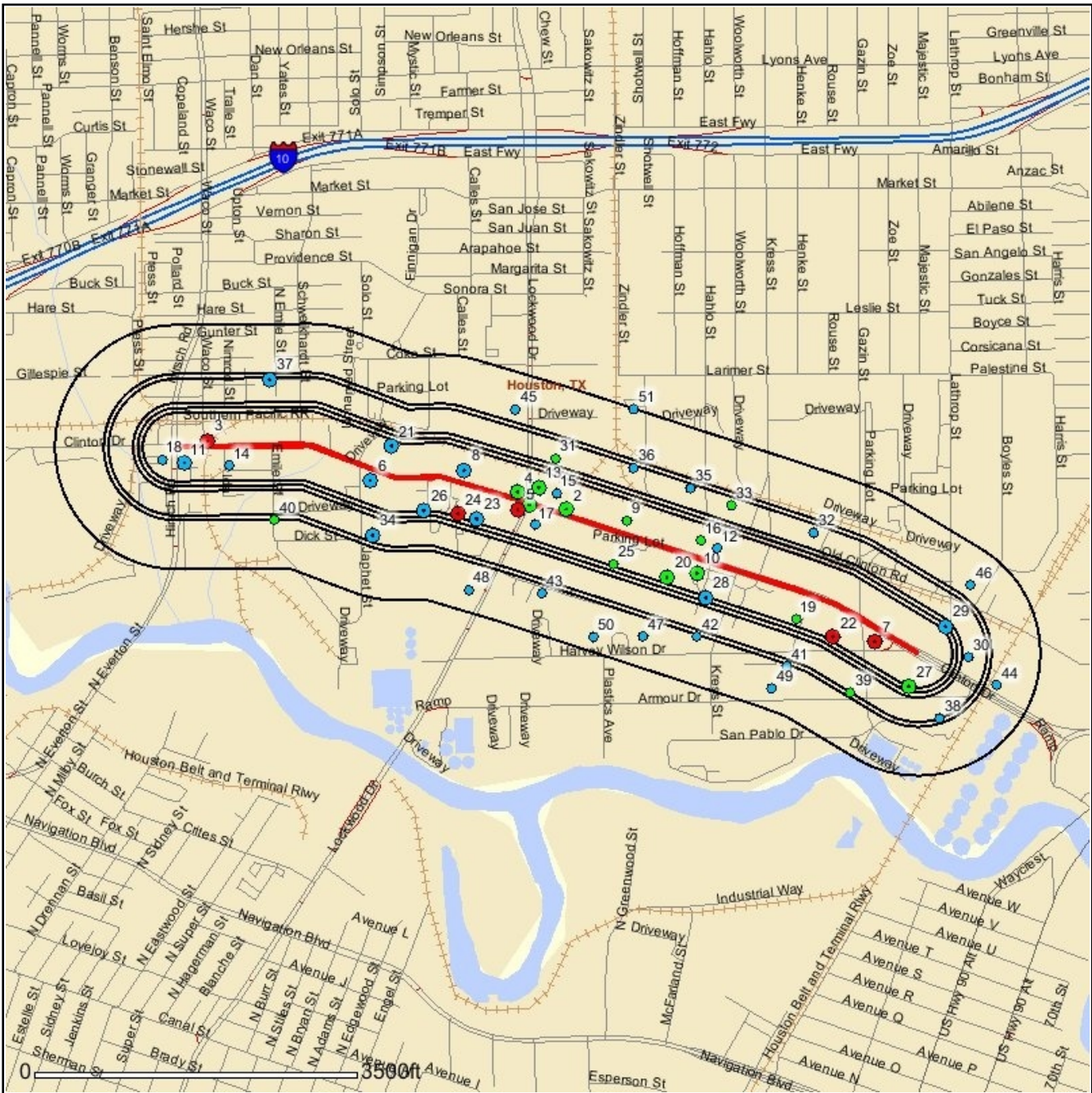
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● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract

RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF  
 RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER  
 ERNS, IHW, RCRA, DRYC, AIRS

⚡ Limited Access Hwy	🚂 Railroad
🛣 Primary Highway	🏡 County
🛣 Secondary Highway	🏡 State
🛣 Roads	🏡 Urban Area
🛣 Ramps	🌊 Water Bodies

One inch = 0.31 miles

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**★ Target Site**

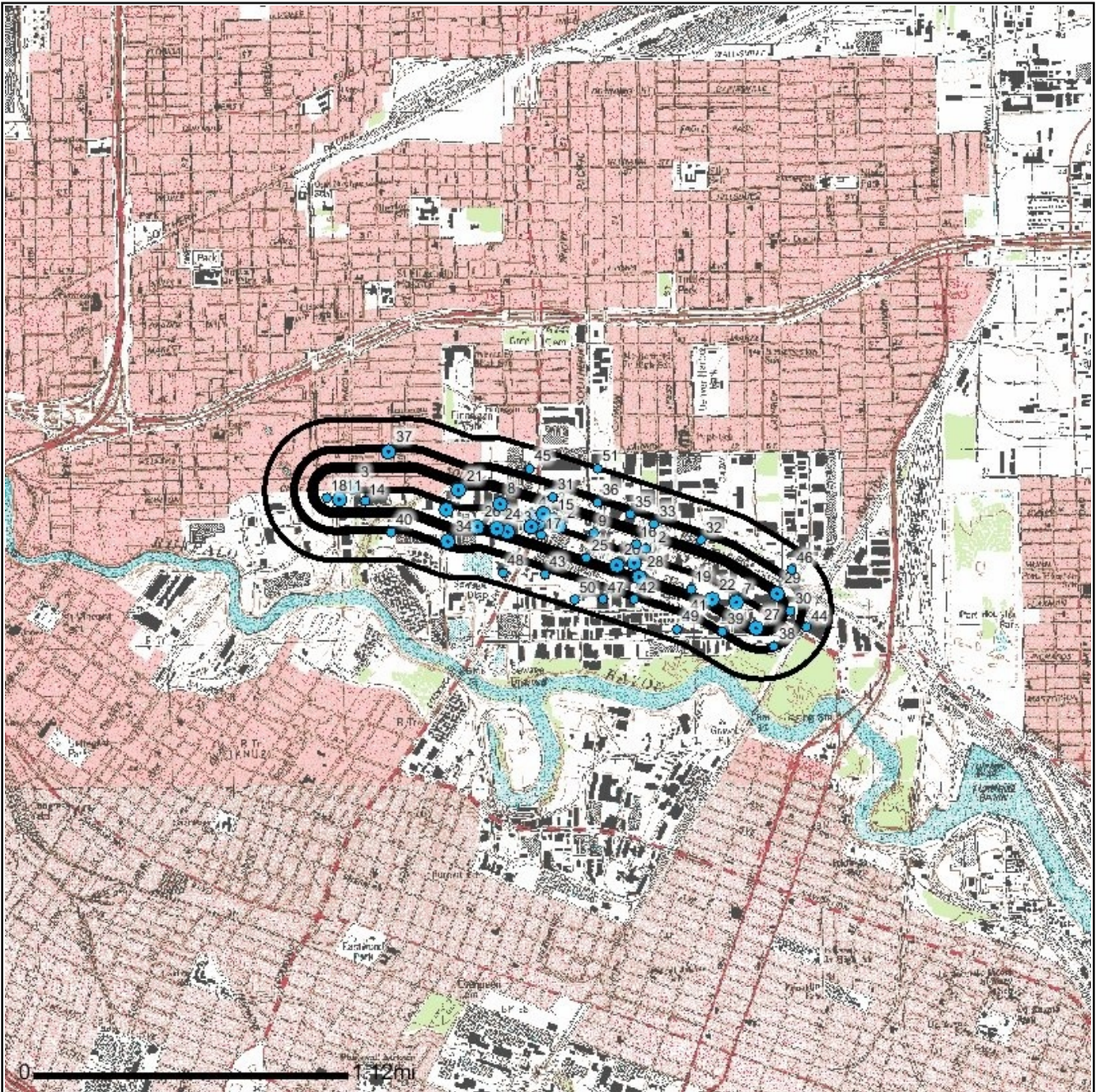
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RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF			
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER			
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
ERNS, IHW, RCRA, DRYC, AIRS			

⚡ Limited Access Hwy	🚂 Railroad
🛣 Primary Highway	🏠 County
🛣 Secondary Highway	🏠 State
🛣 Roads	🏠 Urban Area
🛣 Ramps	🌊 Water Bodies

One inch = 0.35 miles

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One inch = 0.6 miles

Settegast (1982)

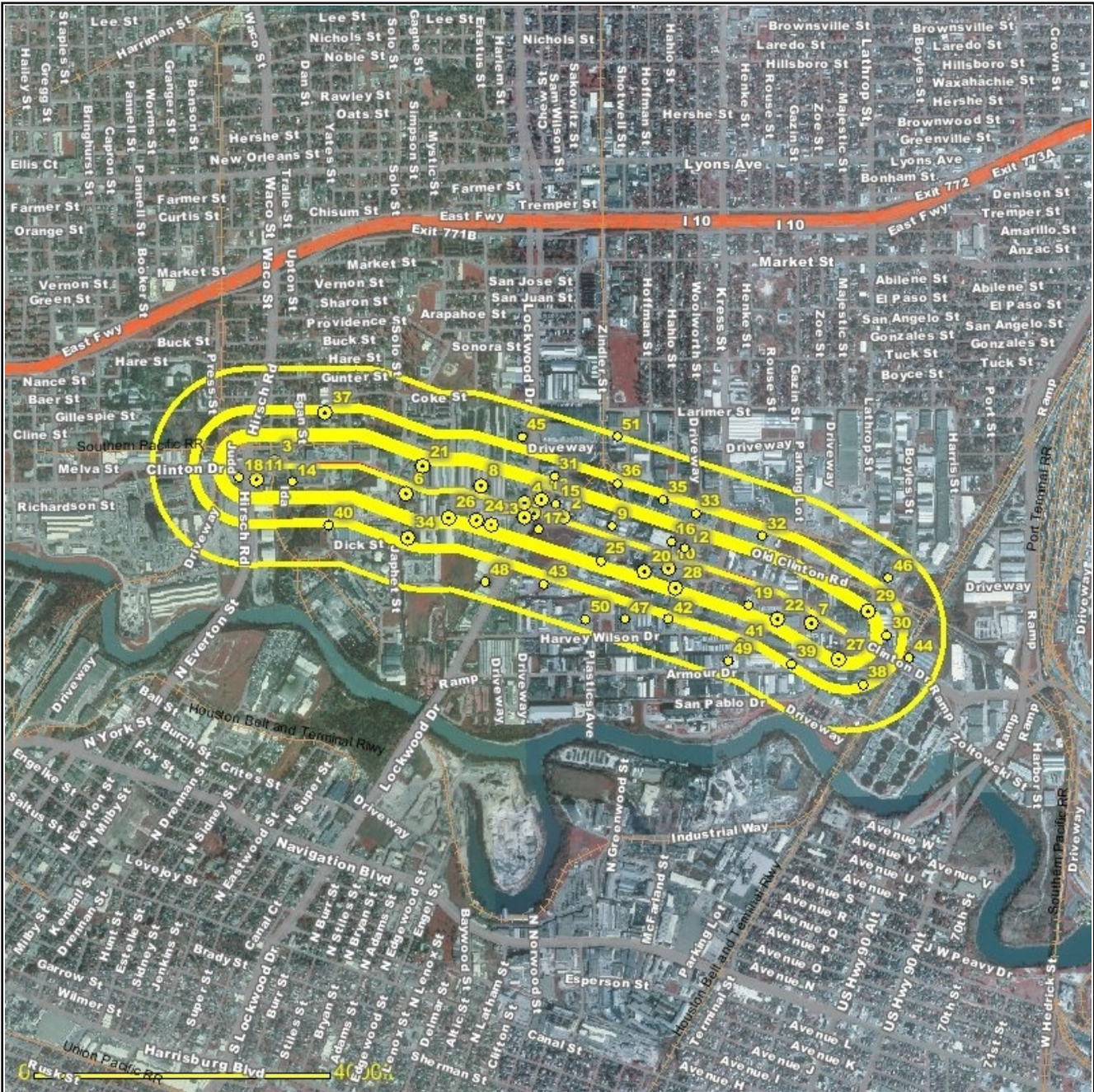
- ★ Subject Site
- Site
- Cluster
- Large Tract
- Cluster Site with Large Tract
- Existing Road
- State Line
- County Line
- Unimproved Road

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Transystems: Clinton Drive



One inch = 0.43 miles

- |   |                               |   |                    |
|---|-------------------------------|---|--------------------|
|  | Subject Site                  |  | Primary Highway    |
|  | Site                          |  | State Line         |
|  | Cluster                       |  | County Line        |
|  | Large Tract                   |  | Roads & Ramps      |
|  | Cluster Site with Large Tract |  | Railroad           |
|   |                               |  | Limited Access Hwy |

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Transystems: Clinton Drive



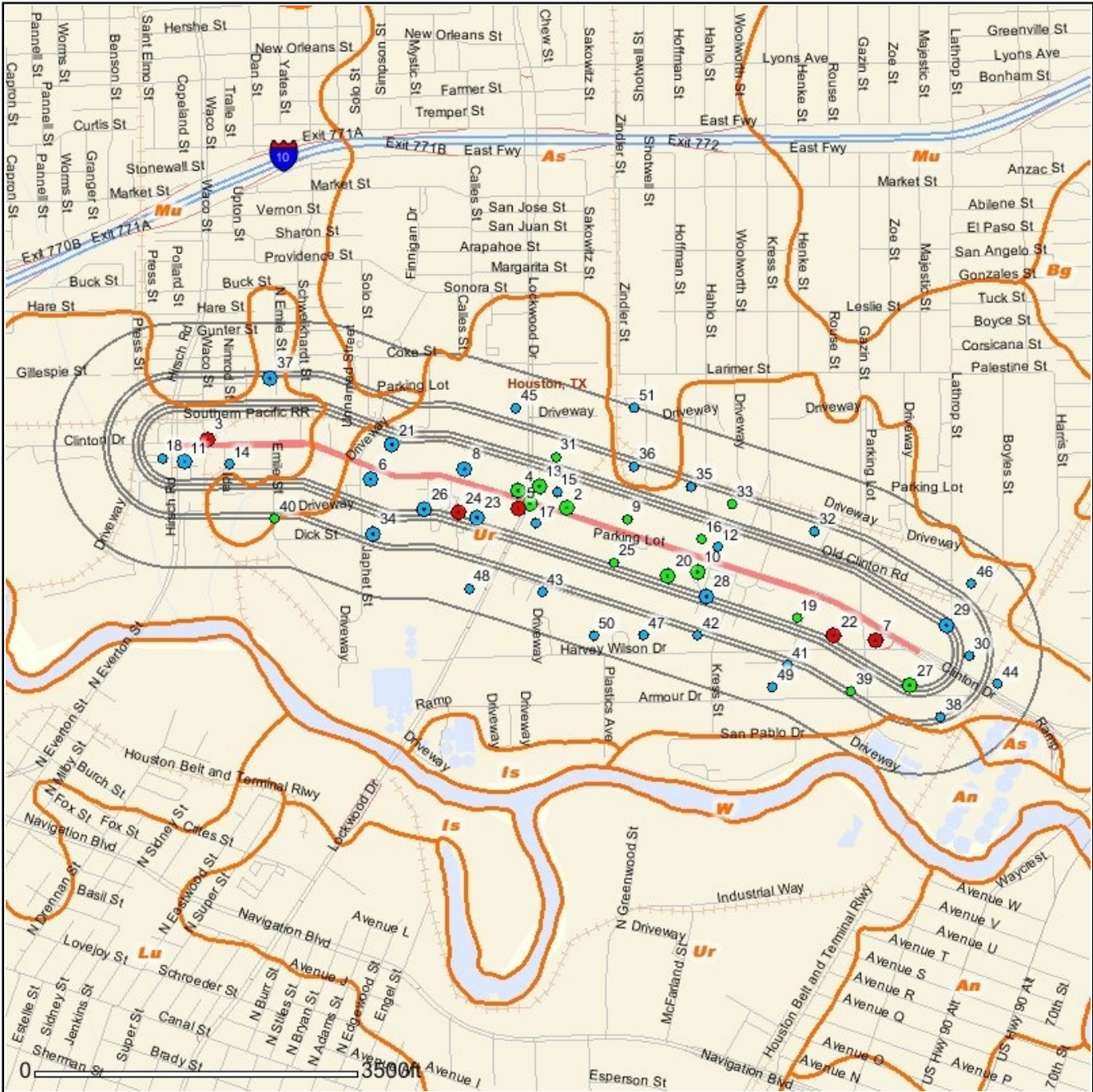
One inch = 0.43 miles

- |   |                               |   |                    |
|---|-------------------------------|---|--------------------|
|  | Subject Site                  |  | Primary Highway    |
|  | Site                          |  | State Line         |
|  | Cluster                       |  | County Line        |
|  | Large Tract                   |  | Roads & Ramps      |
|  | Cluster Site with Large Tract |  | Railroad           |
|   |                               |  | Limited Access Hwy |

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**★ Target Site**

● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract
● Single Site	● Cluster Site	■ Large Tract	■ Cluster Site with Large Tract

RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF  
 RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER  
 ERNS, IHW, RCRA, DRYC, AIRS

Limited Access Hwy	County
Primary Highway	State
Secondary Highway	Urban Area
Roads	Water Bodies
Ramps	Soils Boundary
Railroad	

One inch = 0.35 miles

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Coordinates	
Longitude & Latitude in Degrees Minutes Seconds	NA
Longitude & Latitude in Decimal Degrees	NA
X and Y in UTM	NA

Elevation	
NA	

Zip Codes Searched	
Search Distance	Zip Codes
0.07 miles	77020
0.08 miles	77020
0.09 miles	77020
0.14 miles	77020
0.15 miles	77020
0.25 miles	77020

Soil Types Found	
Target Property	Mu, Ur
Within 0.25 miles of Target Property	An, As, Mu, Ur, W

**Soil Type Descriptions**

An - Aldine-Urban land complex	
Hydric Status	All components are not hydric and no components are unranked.
Minimum Depth to Bedrock	

Aldine (50 percent)	
Hydrologic Group	High runoff potential
Soil Drainage Class	Somewhat poorly drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	very fine sandy loam	0 cm	25 cm	A-4	ML
H2	loam	25 cm	48 cm	A-4, A-6	CL
H3	clay	48 cm	152 cm	A-7-6	CH, CL

Urban land (40 percent)					
Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	variable	0 cm	102 cm		

**Unnamed, minor components (10 percent)**

As - Aris-Urban land complex	
Hydric Status	Some components are hydric and some components are not hydric.
Minimum Depth to Bedrock	

Aris (55 percent)	
Hydrologic Group	Moderately high runoff potential
Soil Drainage Class	Poorly drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	fine sandy loam	0 cm	53 cm	A-4	ML
H2	sandy clay loam	53 cm	71 cm	A-6, A-7-6	CL
H3	clay	71 cm	152 cm	A-7-6	CH, CL
H4	clay loam	152 cm	198 cm	A-7-6	CH, CL

**Urban land (35 percent)**

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	variable	0 cm	102 cm		

**Unnamed, minor components (10 percent)**

**Mu - Verland-Urban land complex**

**Hydric Status** All components are not hydric and no components are unranked.

**Minimum Depth to Bedrock**

**Verland (50 percent)**

<b>Hydrologic Group</b>	High ruoff potential
<b>Soil Drainage Class</b>	Somewhat poorly drained
<b>Corrosion Potential - Uncoated Steel</b>	High
<b>Depth to Restrictive Feature</b>	

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	silty clay loam	0 cm	18 cm	A-6, A-7-6	CL
H2	clay	18 cm	51 cm	A-7-6	CH
H3	clay	51 cm	183 cm	A-7-6	CH, CL, SC

**Urban land (35 percent)**

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	variable	0 cm	102 cm		

**Unnamed, minor components (15 percent)**

**Ur - Urban land**

**Hydric Status** All components are not hydric and no components are unranked.

**Minimum Depth to Bedrock**

**Urban land (100 percent)**

<b>Hydrologic Group</b>	High ruoff potential
<b>Soil Drainage Class</b>	
<b>Corrosion Potential - Uncoated Steel</b>	
<b>Depth to Restrictive Feature</b>	

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	variable	0 cm	102 cm		

**W - Water**

**Hydric Status** All components are not hydric and no components are unranked.

**Minimum Depth to Bedrock**

**Water (100 percent)**

**AASHTO Classification Definitions**

A-1, A-1-a, A-1-b	Granular materials (35% or less passing No. 200 sieve), some fragments, gravel and sand
A-2, A-2-4, A-2-5, A-2-6, A-2-7	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand
A-3	Granular materials (35% or less passing No. 200 sieve), fine sand
A-4	Silt-Clay materials (more than 35% passing No. 200 sieve), silty soils
A-5	Silt-Clay materials (more than 35% passing No. 200 sieve), silty soils
A-6	Silt-Clay materials (more than 35% passing No. 200 sieve), clayey soils
A-7, A-7-5, A-7-6	Silt-Clay materials (more than 35% passing No. 200 sieve), clayey soils
A-8	Silt-Clay materials (more than 35% passing No. 200 sieve), clayey soils

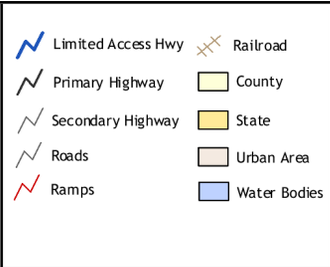
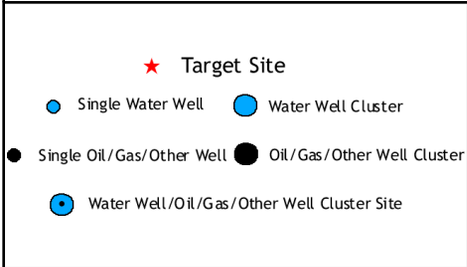
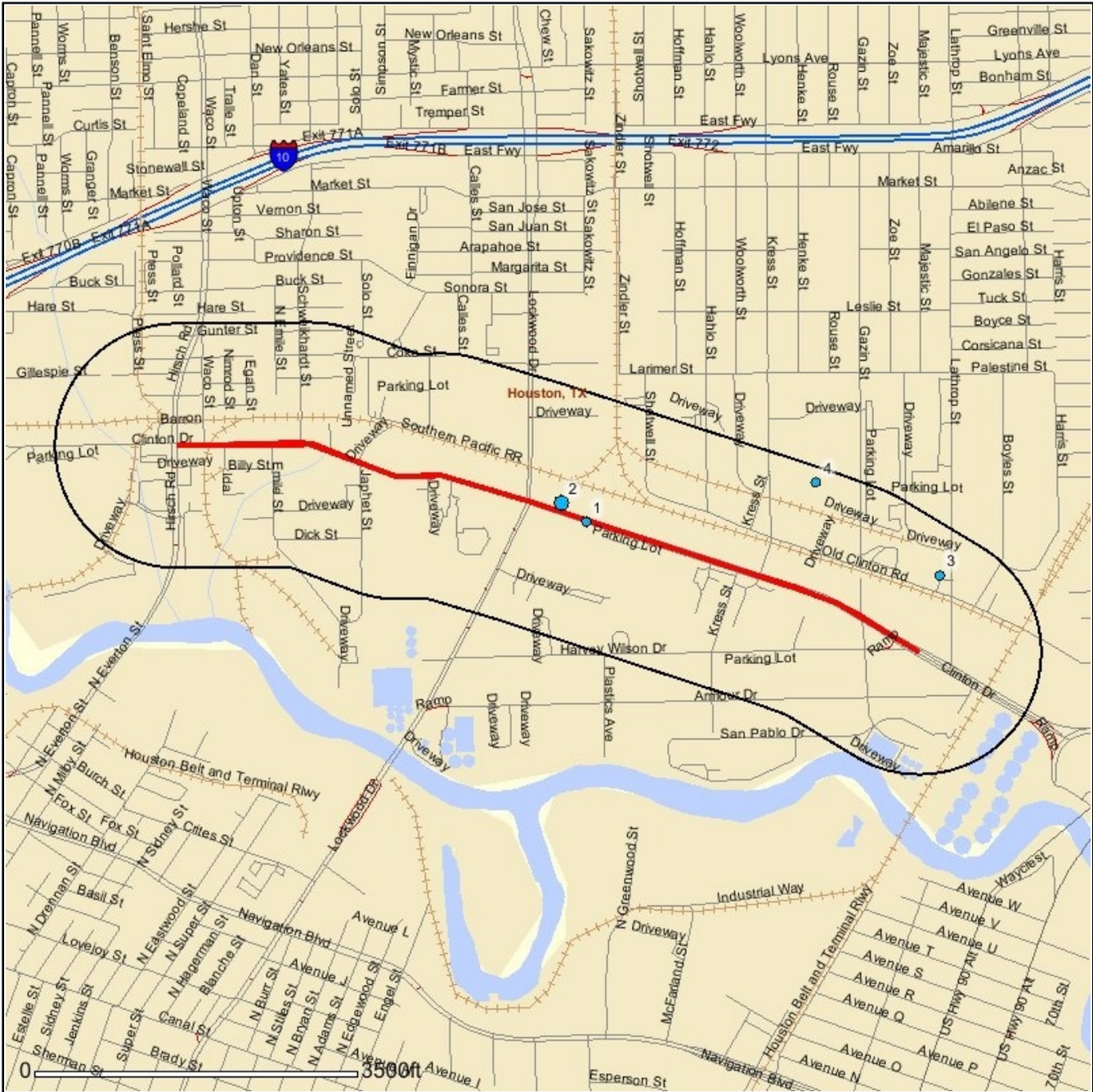
Unified Classification Definitions	
CH	Fine-grained soils, silts and clays (liquid limit is 50% or more), Fat Clay
CL, CL-A (proposed), CL-K (proposed), CL-ML, CL-O (proposed), CL-T (proposed)	Fine-grained soils, silts and clays (liquid limit is less than 50%), Lean Clay
GC, GC-GM	Coarse-grained soils, Gravels, gravel with fines, Clayey Gravel
GM	Coarse-grained soils, Gravels, gravel with fines, Silty Gravel
GP, GP-GC, GP-GM	Coarse-grained soils, Gravels, clean gravels, Poorly Graded Gravel
GW, GW-GC, GW-GM	Coarse-grained soils, Gravels, clean gravels, Well-Graded Gravel
MH, MH-A, MH-K, MH-O, MH-T	Fine-grained soils, silts and clays (liquid limit is 50% or more), Elastic Silt
ML, ML-A (proposed), ML-K (proposed), ML-O (proposed), ML-T (proposed)	Fine-grained soils, silts and clays (liquid limit is less than 50%), Silt
OH, OH-T (proposed)	Fine-grained soils, silts and clays (liquid limit is 50% or more), Organic Clay or Organic Silt
OL	Fine-grained soils, silts and clays (liquid limit is less than 50%), Organic Clay or Organic Silt
PT	Highly organic soils, Peat
SC, SC-SM	Coarse-grained soils, Sands, sands with fines, Clayey Sand
SM	Coarse-grained soils, Sands, sands with fines, Silty Sand
SP, SP-SC, SP-SM	Coarse-grained soils, Sands, clean sands, Poorly Graded Sand
SW, SW-SC, SW-SM	Coarse-grained soils, Sands, clean sands, Well-Graded Sand

**Source**

Natural Resources Conservation Service, Soil Survey Geographic (SSURGO) Database.

**Disclaimer**

This SSURGO Soils Survey from Banks Environmental Data, Inc. has searched Natural Resources Conservation Service (NRCS) Soil Survey Geographic (SSURGO) Database. All soil data presented on the map and in the details section are based on information obtained from NRCS. Although Banks performs quality assurance and quality control on all data, inaccuracies of the data and mapped locations could possibly be traced to the source. Banks Environmental Data, Inc. cannot fully guarantee the accuracy of the SSURGO database maintained by NRCS.



Map ID	Well ID	Owner	Well Type	Elevation
1	65-14-816	Standard Asbestos Co.	Water: Industrial	39 ft
2	65-14-803	The Bama Co.	Water: Industrial	39 ft
2	65-14-817	The Bama Co.	Water: Industrial	39 ft
3	65-14-820	Rice Hotel Laundry	Water: Industrial	36 ft
4	65-14-807	Industrial Towel and Uniform Co.	Water: Industrial	39 ft

**Source**

U.S. Geological Survey, Texas Water Development Board (GW and Submitted Driller's Report), Texas Commission of Environmental Quality (PWS), Railroad Commission of Texas (Production Data)

**Disclaimer**

This well scan from Banks Environmental Data, Inc. has included a digital search of state and federal wells currently digitized in our geospatial database. Since this scan includes only well data that is currently mapped in our geospatial database, more wells could exist within the search area. For a complete well search or to locate more details, please contact Banks to obtain a full Water Well Report or Oil & Gas Well/Pipeline Search Report. More detailed individual well records can also be obtained from Banks for an additional cost, please reference a well ID # from this well scan.

All well locations are based on information obtained from state and federal sources. Although Banks performs quality assurance and quality control on all data, inaccuracies of the records and mapped locations could possibly be traced to the specific regulatory authority or individual well driller. Banks Environmental Data, Inc. cannot fully guarantee the accuracy of the data or well location(s) of the maps and records maintained by the state and federal agencies.

Database	Distance from Target Property	Map ID	Facility Site Name	Facility Site Address	Site Details Page #
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\*Sites are sorted by database tier, database, and distance from the target site.

RCRA GEN	0.02 miles SW	7	AFCO NO 10501	6002 CLINTON, HOUSTON, TX 77020	<a href="#">22</a>
RCRA GEN	0.07 miles S	28	SIEMENS POWER GENERATION INC	5730 CLINTON DRIVE, HOUSTON, TX 77020	<a href="#">24</a>
RCRA GEN	0.08 miles NE	29	IVY STEEL AND WIRE COMPANY INC	1520 LATHROP, HOUSTON, TX 77020	<a href="#">26</a>

FED BWN	0.04 miles S	14	Ohmart Property	0 Ida St. between Billy Street and Dick Street, Houston, TX 77020	<a href="#">28</a>
FED BWN	0.13 miles S	34	100 Japhet St.	100 Japhet St., Houston, TX	<a href="#">29</a>
FED BWN	0.14 miles N	37	4600 Clinton Dr.	4600 Clinton Dr., Houston, TX 77029	<a href="#">30</a>

ERNS	0.06 miles S	19		5900 CLINTON ST, HOUSTON, TX	<a href="#">31</a>
ERNS	0.07 miles S	25		5518 CLINTON DR., HOUSTON, TX	<a href="#">32</a>

LPST	0.01 miles N	3	J R PROLER STEEL CO	4401 CLINTON DR, HOUSTON, TX 77020	<a href="#">33</a>
LPST	0.02 miles S	5	FORMER STOP N GO 2116	999 LOCKWOOD DR, HOUSTON, TX 77020	<a href="#">37</a>
LPST	0.02 miles SW	7	AFCO 010501	6002 CLINTON DR, HOUSTON, TX 77020	<a href="#">42</a>
LPST	0.06 miles SW	22	WAREHOUSE	5959 HARVEY WILSON DRIVE, HOUSTON, TX 77002	<a href="#">46</a>
LPST	0.06 miles S	24	LONE STAR HEAT TREATING CORP	5212 CLINTON DR, HOUSTON, TX 77020	<a href="#">50</a>

PST	0.01 miles N	3	J L PROLER IRON & STEEL COMPANY	4401 CLINTON DR, HOUSTON, TX 77020	<a href="#">53</a>
PST	0.02 miles S	5	STOP N JOY	999 LOCKWOOD, HOUSTON, TX 77020	<a href="#">57</a>
PST	0.02 miles S	6	KELLEY MANUFACTURING CO	4800 CLINTON DR, HOUSTON, TX 77251	<a href="#">62</a>
PST	0.02 miles SW	7	AFCO 010501	6002 CLINTON DR, HOUSTON, TX 77020	<a href="#">64</a>
PST	0.03 miles N	8	EARLE JORGENSEN STEEL	5311 CLINTON DR, HOUSTON, TX 77020	<a href="#">68</a>
PST	0.03 miles N	12	EMBRY ENGINE & EQUIPMENT	5719 CLINTON DR, HOUSTON, TX 77020	<a href="#">71</a>
PST	0.04 miles N	15	BAMA FOOD PRODUCTS	5515 CLINTON DR, HOUSTON, TX 77220	<a href="#">73</a>
PST	0.04 miles S	17	STRIPES 1006	990 LOCKWOOD DR, HOUSTON, TX 77020	<a href="#">76</a>
PST	0.04 miles SW	18	ADA RESOURCES 283	211 HIRSCH, HOUSTON, TX 77020	<a href="#">79</a>
PST	0.06 miles N	21	BURBANK BARREL & DRUM	4815 CLINTON DR, HOUSTON, TX 77020	<a href="#">83</a>
PST	0.06 miles SW	22	WAREHOUSE	5959 HARVEY WILSON DR, HOUSTON, TX 77002	<a href="#">84</a>
PST	0.06 miles S	24	LONE STAR HEAT TREATING CORP	5212 CLINTON DR, HOUSTON, TX 77020	<a href="#">87</a>
PST	0.07 miles S	26	HAHN & CLAY	5100 CLINTON DR, HOUSTON, TX 77020	<a href="#">90</a>
PST	0.07 miles S	28	WESTINGHOUSE HOUSTON SERVICE	5730 CLINTON DR, HOUSTON, TX 77020	<a href="#">93</a>
PST	0.1 miles E	30	T J LINGLE CO	6945 CLINTON DR, HOUSTON, TX 77020	<a href="#">95</a>
PST	0.12 miles N	32	WYETH TEXAS HARDWARE	1417 KRESS ST, HOUSTON, TX 77020	<a href="#">97</a>
PST	0.13 miles S	34	PWE-WASTEWATER JAPHET	100 JAPHET ST, HOUSTON, TX 77020	<a href="#">98</a>

Database	Distance from Target Property	Map ID	Facility Site Name	Facility Site Address	Site Details Page #
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\*Sites are sorted by database tier, database, and distance from the target site.

PST	0.13 miles N	35	LAWRENCE EXPORT SERVICES	5633 OLD CLINTON DR, HOUSTON, TX 77565	103
PST	0.13 miles N	36	BIG STATE PEST CONTROL INC	1260 SHOTWELL, HOUSTON, TX 77020	104
PST	0.14 miles N	37	HF SMITH TRUCKING	4600 CLINTON DR, HOUSTON, TX 77020	107
PST	0.14 miles N	37	COMET RICE	4601 CLINTON DR, HOUSTON, TX 77001	108
PST	0.14 miles S	38	W A SMITH CONSTRUCTION CO INC	6060 ARMOUR DR, HOUSTON, TX 77020	110
PST	0.15 miles S	41	HOLLOWAY-HOUSTON INC	5842 HARVEY WILSON Dr, HOUSTON, TX 77020	112
PST	0.15 miles S	42	GRIFFIN DEWATERING CORP	5731 HARVEY WILSON, HOUSTON, TX 77020	113
PST	0.17 miles S	43	CENTERPOINT ENERGY TX GAS OPERATIONS EAST DISTRICT	900 LOCKWOOD DR, HOUSTON, TX 77020	114
PST	0.17 miles E	44	DELTA PAPERSTOCK CORP	6969 CLINTON DR, HOUSTON, TX 77020	119
PST	0.18 miles N	45	AUTO PART MART	1025 LOCKWOOD DR, HOUSTON, TX 77220	121
PST	0.18 miles NE	46	RICE LAUNDRY	1441 LATHROP ST, HOUSTON, TX 77020	124
PST	0.19 miles S	47	NATIONAL LINEN SERVICE	5707 HARVEY WILSON DR, HOUSTON, TX 77020	125
PST	0.21 miles S	48	SHAFFER A VARCO COMPANY	875 LOCKWOOD DR, HOUSTON, TX 77020	129
PST	0.21 miles S	49	HOLLOWAY HOUSTON INC	5833 ARMOUR DR, HOUSTON, TX 77020	132
PST	0.22 miles S	50	OVERLAND EXPRESS	5539 HARVEY WILSON DR, HOUSTON, TX 77020	134
PST	0.25 miles N	51	ASSOCIATES GARAGE INC	1220 SHOTWELL, HOUSTON, TX 77020	135

VCP	0.03 miles N	8	Earle M. Jorgensen Company	5311 Clinton Drive, Houston, TX 77020-7911	138
VCP	0.03 miles S	11	USA Fastener Group	198 Hirsch Road, Houston, TX 77020	139
VCP	0.03 miles S	11	198 Hirsch Road (IOP No. 576)	198 Hirsch Road, Houston, TX 77020-6334	140
VCP	0.06 miles S	23	Griffin Dewatering Southwest	5306 Clinton Drive, Houston, TX 77020-7912	141
VCP	0.06 miles S	24	Lone Star Heat Treating Facility	5212 Clinton Drive, Houston, TX	142

RCRA	Target Property	1	AMERICAN CAN COMPANY	LOCKWOOD & CLINTON DRIVES, HOUSTON, TX 77011	143
RCRA	0.01 miles N	2	GULFSHORE ELECTRIC INC	5521 CLINTON DRIVE, HOUSTON, TX 77020	145
RCRA	0.01 miles N	4	UTEX INDUSTRIES INC	5200 CLINTON DR, HOUSTON, TX 77020	147
RCRA	0.03 miles S	10	SIEMENS WESTINGHOUSE POWER CORP	5720 CLINTON DRIVE, HOUSTON, TX 77020	149
RCRA	0.04 miles N	13	BAMA FOOD PRODUCTS	5501 CLINTON DRIVE, HOUSTON, TX 77020	151
RCRA	0.06 miles S	20	CADECO INDUSTRIES INC	5610 CLINTON DRIVE, HOUSTON, TX 77020	153
RCRA	0.06 miles N	21	BURBANK BARREL & DRUM INC	4815 CLINTON DR, HOUSTON, TX 77020	155
RCRA	0.06 miles S	24	LONE STAR HEAT TREATING CO LTD	5212 CLINTON DR, HOUSTON, TX 77020	157
RCRA	0.07 miles S	26	HAHN AND CLAY	5100 CLINTON DR, HOUSTON, TX 77020	159
RCRA	0.07 miles S	27	AMERICAN PACKING AND GASKET COMPANY	6039 ARMOUR DRIVE, HOUSTON, TX 77020	161

Database	Distance from Target Property	Map ID	Facility Site Name	Facility Site Address	Site Details Page #
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\*Sites are sorted by database tier, database, and distance from the target site.

IHW	Target Property	1	American Can	Lockwood & Clinton Drives, Houston, TX 77011	<a href="#">163</a>
IHW	0.01 miles N	2	Gulfshore Electric	5521 Clinton Drive, Houston, TX 77020	<a href="#">164</a>
IHW	0.01 miles N	3	JL Proler Iron & Steel	4401 Clinton Dr, Houston, TX 77020	<a href="#">165</a>
IHW	0.02 miles N	4	UTEX	5200 Clinton Dr, Houston, TX 77020	<a href="#">166</a>
IHW	0.02 miles S	6	Kelley Manufacturing	4800 Clinton Dr, Houston, TX 77020	<a href="#">167</a>
IHW	0.03 miles N	8	Earle M Jorgensen	5311 Clinton Drive, Houston, TX 77020	<a href="#">168</a>
IHW	0.03 miles N	9	The Milwhite	5601 Clinton Dr, Houston, TX 77020	<a href="#">169</a>
IHW	0.03 miles S	10	CBS	5720 Clinton Drive, Houston, TX 77020	<a href="#">170</a>
IHW	0.04 miles N	13	Division of Borden	5501 Clinton Drive, Houston, TX 77020	<a href="#">171</a>
IHW	0.04 miles N	16	Houston Blow Pipe & Steel Plate	5621 Clinton Drive, Houston, TX 77020	<a href="#">172</a>
IHW	0.06 miles S	20	Cadeco Industries	5610 Clinton Drive, Houston, TX 77020	<a href="#">173</a>
IHW	0.06 miles N	21	Transferred to TDH	4815 Clinton Dr, Houston, TX 77020	<a href="#">175</a>
IHW	0.06 miles S	23	Cooper Industries	5306 Clinton Dr, Houston, TX 77020	<a href="#">176</a>
IHW	0.06 miles S	24	Lone Star Heat Treating	5212 Clinton Dr, Houston, TX 77020	<a href="#">177</a>
IHW	0.07 miles S	26	Hahn Clay	5100 Clinton Dr, Houston, TX 77020	<a href="#">178</a>
IHW	0.07 miles S	27	American Packing and Gasket	6039 Armour Drive, Houston, TX 77020	<a href="#">179</a>
IHW	0.07 miles S	28	Siemens Power Generation Inc	5730 Clinton Drive, Houston, TX 77020	<a href="#">180</a>
IHW	0.08 miles NE	29	Ivy Steel & Wire Company	1520 Lathrop, Houston, TX 77020	<a href="#">181</a>
IHW	0.1 miles N	31	Flint Group Lockwood	1010 Lockwood Dr, Houston, TX 77020	<a href="#">182</a>
IHW	0.12 miles N	33	PMC Specialties	5707 Old Clinton Rd, Houston, TX 77020	<a href="#">183</a>
IHW	0.13 miles S	34	City of Houston North STP	100 Japhet, Houston, TX 77020	<a href="#">184</a>
IHW	0.13 miles S	34	City of Houston Public Utilities & Wastewater T P	100 Japhet St, Houston, TX 77020	<a href="#">185</a>
IHW	0.14 miles N	37	Comet Rice Mills	4601 Clinton Dr, Houston, TX 77020	<a href="#">186</a>
IHW	0.14 miles SW	39	Texas Service & Maintenance	5976 Armour Drive, Houston, TX 77020	<a href="#">187</a>
IHW	0.15 miles S	40	RoMeir	200 Emile St, Houston, TX 77020	<a href="#">188</a>

## End of Mapped Sites Summary Section

**RCRA GEN - RCRA Generators**

<b>Map ID #7</b>		<b>RCRA GEN (EPA)</b>	
<b>EPA Handler ID: TXR000021816</b>		<b>Handler Sequence Number: 1</b>	<b>Banks ID: TXR000021816</b>
AFCO NO 10501		Rel. Loc.: 0.02 miles SW	
6002 CLINTON, HOUSTON, TX 77020		Elevation: 34 feet (+34)	
Contact: JOHN J MORAN			
<b>Owner Name:</b>	MICOR ENERGY LLC DBA AFCO		
<b>Number of Owners:</b>	1		
<b>Operator Name:</b>			
<b>Number of Operators:</b>	0		
<b>Mailing Address:</b>	1202 ESTATES RD STE B, ABILENE, TX 79602		
<b>Contact Name:</b>	JOHN J MORAN		
<b>Contact Address:</b>	1202 ESTATES RD STE B, ABILENE, TX 79602		
<b>Contact Phone:</b>	9156775111		
<b>Contact Email Address:</b>			
<b>Government Performance and Results Act (GPRA) Permit:</b>	The facility does not exist on the Operating/Post-Closure Permit Baseline.		
<b>Government Performance and Results Act (GPRA) Corrective Action:</b>	No		
<b>Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment</b>			
<b>Permit Workload:</b>	-----		
<b>Closure Workload:</b>	-----		
<b>Post-Closure Workload:</b>	-----		
<b>Subject to Corrective Action:</b>	No		
<b>Subject to Corrective Action 3004:</b>	No		
<b>Subject to Corrective Action Non-TSDF:</b>	No		
<b>Corrective Action Workload:</b>	No		
<b>Generator Status:</b>	Conditionally Exempt Small Quantity Generator		
<b>Nuclear Mixed Waste Handler:</b>	No		
<b>Onsite Burner Exemption:</b>	No		
<b>Furnace Exemption:</b>	No		
<b>Underground Injection Activity:</b>	No		
<b>NAIC Description 1:</b>			
<b>NAIC Description 2:</b>			
<b>NAIC Description 3:</b>			
<b>NAIC Description 4:</b>			
<b>Federal Generator Class:</b>	Conditionally Exempt Small Quantity Generator		
<b>State Generator Class:</b>			
<b>Environmental Controls in Place:</b>	No		
<b>Institutional Controls in Place:</b>	No		
<b>Groundwater Controls in Place:</b>	No		
<b>Significant Non-Compliance:</b>	No		
<b>Unaddressed Significant Non-Complier:</b>	No		
<b>Addressed Significant Non-Complier:</b>	No		
<b>Significant Non-Complier with Compliance Schedule:</b>	No		
<b>Enforcement Description</b>	<b>Responsible Enforcement Agency</b>	<b>Enforcement Date</b>	<b>Penalty Description</b>

*Continued from Previous Page*

Evaluation Description		Responsible Agency	Evaluation Date	Violation Found
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
<b>Hazardous Waste Description</b>				
BENZENE				
IGNITABLE WASTE				



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #28</b>		<b>RCRA GEN (EPA)</b>	
<b>EPA Handler ID: TXD001873884</b>		<b>Handler Sequence Number: 10</b>	
		<b>Banks ID: TXD001873884</b>	
SIEMENS POWER GENERATION INC		Rel. Loc.: 0.07 miles S	
5730 CLINTON DRIVE, HOUSTON, TX 77020		Elevation: 34 feet (+34)	
Contact: STEVE FUSELIER			
<b>Owner Name:</b>	SIEMENS POWER GENERATION INC,		
<b>Number of Owners:</b>	1		
<b>Operator Name:</b>	SIEMENS POWER GENERATION INC,		
<b>Number of Operators:</b>	1		
<b>Mailing Address:</b>	5730 CLINTON DR, HOUSTON, TX 77020		
<b>Contact Name:</b>	STEVE FUSELIER		
<b>Contact Address:</b>	5730 CLINTON DR, HOUSTON, TX 77020		
<b>Contact Phone:</b>	713-678-6100		
<b>Contact Email Address:</b>	STEPHEN.FUSELIER@SIEMENS.COM		
<b>Government Performance and Results Act (GPRA) Permit:</b>	The facility does not exist on the Operating/Post-Closure Permit Baseline.		
<b>Government Performance and Results Act (GPRA) Corrective Action:</b>	No		
<b>Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment</b>			
<b>Permit Workload:</b>	-----		
<b>Closure Workload:</b>	-----		
<b>Post-Closure Workload:</b>	-----		
<b>Subject to Corrective Action:</b>	No		
<b>Subject to Corrective Action 3004:</b>	No		
<b>Subject to Corrective Action Non-TSDF:</b>	No		
<b>Corrective Action Workload:</b>	No		
<b>Generator Status:</b>	Small Quantity Generator		
<b>Nuclear Mixed Waste Handler:</b>	No		
<b>Onsite Burner Exemption:</b>	No		
<b>Furnace Exemption:</b>	No		
<b>Underground Injection Activity:</b>	No		
<b>NAIC Description 1:</b>	Turbine and Turbine Generator Set Units Manufacturing		
<b>NAIC Description 2:</b>			
<b>NAIC Description 3:</b>			
<b>NAIC Description 4:</b>			
<b>Federal Generator Class:</b>	Small Quantity Generator		
<b>State Generator Class:</b>			
<b>Environmental Controls in Place:</b>	No		
<b>Institutional Controls in Place:</b>	No		
<b>Groundwater Controls in Place:</b>	No		
<b>Significant Non-Compliance:</b>	No		
<b>Unaddressed Significant Non-Complier:</b>	No		
<b>Addressed Significant Non-Complier:</b>	No		
<b>Significant Non-Complier with Compliance Schedule:</b>	No		
<b>Enforcement Description</b>	<b>Responsible Enforcement Agency</b>	<b>Enforcement Date</b>	<b>Penalty Description</b>
<b>Evaluation Description</b>	<b>Responsible Agency</b>	<b>Evaluation Date</b>	<b>Violation Found</b>

*Continued from Previous Page*

Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
<b>Hazardous Waste Description</b>				
CHROMIUM				
CORROSIVE WASTE				
IGNITABLE WASTE				
LEAD				
TETRACHLOROETHYLENE				



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #29</b>		<b>RCRA GEN (EPA)</b>	
<b>EPA Handler ID: TXD988059689</b>		<b>Handler Sequence Number: 5</b>	
		<b>Banks ID: TXD988059689</b>	
IVY STEEL AND WIRE COMPANY INC		Rel. Loc.: 0.08 miles NE	
1520 LATHROP, HOUSTON, TX 77020		Elevation: 39 feet (+39)	
Contact: MIKE MCCALL			
<b>Owner Name:</b>	IVY STEEL AND WIRE COMPANY INC		
<b>Number of Owners:</b>	1		
<b>Operator Name:</b>	IVY STEEL AND WIRE COMPANY INC		
<b>Number of Operators:</b>	1		
<b>Mailing Address:</b>	12800 ALDINE WESTFIELD RD, HOUSTON, TX 77039		
<b>Contact Name:</b>	MIKE MCCALL		
<b>Contact Address:</b>	12800 ALDINE WESTFIELD RD, HOUSTON, TX 77039		
<b>Contact Phone:</b>	713-674-8431		
<b>Contact Email Address:</b>			
<b>Government Performance and Results Act (GPRA) Permit:</b>	The facility does not exist on the Operating/Post-Closure Permit Baseline.		
<b>Government Performance and Results Act (GPRA) Corrective Action:</b>	No		
<b>Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment</b>			
<b>Permit Workload:</b>	-----		
<b>Closure Workload:</b>	-----		
<b>Post-Closure Workload:</b>	-----		
<b>Subject to Corrective Action:</b>	No		
<b>Subject to Corrective Action 3004:</b>	No		
<b>Subject to Corrective Action Non-TSDF:</b>	No		
<b>Corrective Action Workload:</b>	No		
<b>Generator Status:</b>	Small Quantity Generator		
<b>Nuclear Mixed Waste Handler:</b>	No		
<b>Onsite Burner Exemption:</b>	No		
<b>Furnace Exemption:</b>	No		
<b>Underground Injection Activity:</b>	No		
<b>NAIC Description 1:</b>	Other Fabricated Wire Product Manufacturing		
<b>NAIC Description 2:</b>			
<b>NAIC Description 3:</b>			
<b>NAIC Description 4:</b>			
<b>Federal Generator Class:</b>	Small Quantity Generator		
<b>State Generator Class:</b>			
<b>Environmental Controls in Place:</b>	No		
<b>Institutional Controls in Place:</b>	No		
<b>Groundwater Controls in Place:</b>	No		
<b>Significant Non-Compliance:</b>	No		
<b>Unaddressed Significant Non-Complier:</b>	No		
<b>Addressed Significant Non-Complier:</b>	No		
<b>Significant Non-Complier with Compliance Schedule:</b>	No		
<b>Enforcement Description</b>	<b>Responsible Enforcement Agency</b>	<b>Enforcement Date</b>	<b>Penalty Description</b>
<b>Evaluation Description</b>	<b>Responsible Agency</b>	<b>Evaluation Date</b>	<b>Violation Found</b>

*Continued from Previous Page*

Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
<b>Hazardous Waste Description</b>				
1,4-DICHLOROBENZENE				
IGNITABLE WASTE				

**End of RCRA GEN Sites Section**



**FED BWN - Federal Brownfields**

<b>Map ID #14</b>		<b>FED BWN (EPA)</b>
<b>EPA Property ID: 48361</b>	<b>Secondary ID: NA</b>	<b>Banks ID: 48361</b>
Ohmart Property 0 Ida St. between Billy Street and Dick Street, Houston, TX 77020 Contact:		Rel. Loc.: 0.04 miles S Elevation: 36 feet (+36)
<b>Acres:</b>	2.81	
<b>Parcel Number:</b>	surveyed and subdivided from numerous parcels	
<b>Current Owner:</b>	James M. Ohmart	
<b>Current Use:</b>		
<b>Former Use:</b>	Vacant property along Japhet Creek connecting to Buffalo Bayou. (PPF-Ohmart Property, 2/16/07)	
<b>State/Tribal ID:</b>		
<b>State/Tribal Enroll Date:</b>		
<b>No Further Action Date:</b>		
<b>Institutional Control Required:</b>	No	
<b>Institutional Control in Place:</b>		
<b>Date Institutional Control Required:</b>		
<b>Proprietary Controls:</b>		
<b>Government Controls:</b>		
<b>Additional Institutional Control Information:</b>		
<b>Action</b>	<b>Start Date</b>	<b>Completion Date</b>
Phase I Environmental Assessment	1/23/2007	2/9/2007
<b>Site Name</b>	<b>Recipient Name</b>	
0 Ida Street between Billy Street and Dick Street	Houston, City of	
<b>Media Affected</b>		
None		



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #34</b>		<b>FED BWN (EPA)</b>
<b>EPA Property ID: 84521</b>	<b>Secondary ID: NA</b>	<b>Banks ID: 84521</b>
100 Japhet St. 100 Japhet St., Houston, TX Contact:		Rel. Loc.: 0.13 miles S Elevation: 40 feet (+40)
<b>Acres:</b>	0.30	
<b>Parcel Number:</b>		
<b>Current Owner:</b>		
<b>Current Use:</b>		
<b>Former Use:</b>		
<b>State/Tribal ID:</b>		
<b>State/Tribal Enroll Date:</b>		
<b>No Further Action Date:</b>		
<b>Institutional Control Required:</b>	N	
<b>Institutional Control in Place:</b>		
<b>Date Institutional Control Required:</b>		
<b>Proprietary Controls:</b>		
<b>Government Controls:</b>		
<b>Additional Institutional Control Information:</b>		
<b>Action</b>	<b>Start Date</b>	<b>Completion Date</b>
Phase I Environmental Assessment	2/12/2007	3/22/2007

<b>Map ID #37</b>		<b>FED BWN (EPA)</b>
<b>EPA Property ID: 40181</b>	<b>Secondary ID: NA</b>	<b>Banks ID: 40181</b>
4600 Clinton Dr. 4600 Clinton Dr., Houston, TX 77029 Contact:		Rel. Loc.: 0.14 miles N Elevation: 42 feet (+42)
<b>Acres:</b>	0.80	
<b>Parcel Number:</b>	212080000003	
<b>Current Owner:</b>	Buffalo Bayou Partnership	
<b>Current Use:</b>		
<b>Former Use:</b>	Ms. Aileen Covington was the previous owner. The now vacant site contains illegal dumping and is adjacent to Vulcan Transmission, an abandoned business. (PPF - 4600 Clinton Dr., 11/1/06)	
<b>State/Tribal ID:</b>		
<b>State/Tribal Enroll Date:</b>		
<b>No Further Action Date:</b>		
<b>Institutional Control Required:</b>	No	
<b>Institutional Control in Place:</b>	Unknown	
<b>Date Institutional Control Required:</b>		
<b>Proprietary Controls:</b>		
<b>Government Controls:</b>		
<b>Additional Institutional Control Information:</b>		
<b>Action</b>	<b>Start Date</b>	<b>Completion Date</b>
Phase I Environmental Assessment	8/1/2006	
Phase II Environmental Assessment	2/8/2007	3/5/2007
<b>Site Name</b>	<b>Recipient Name</b>	
4600 Clinton Dr.	Houston, City of	
<b>Contaminants Found</b>		
Other metals		
Lead		
<b>Media Affected</b>		
Soil		

**End of FED BWN Sites Section**

**ERNS - ERNS List**

<b>Map ID #19</b>	<b>ERNS (EPA/National Response Center)</b>	
<b>NRC Report #: 522502</b>	<b>Secondary ID: NA</b>	<b>Banks ID: 522502</b>
5900 CLINTON ST, HOUSTON, TX		Rel. Loc.: 0.06 miles S
Contact:		Elevation: 34 feet (+34)
<b>Responsible Party:</b>	AMERON INTERNATIONAL	
<b>Incident Location:</b>		
<b>Incident Date/Time:</b>	12/1/1999 12:00 PM	
<b>Cause of Incident:</b>	DUMPING	
<b>Description of Incident:</b>	THE CALLER STATES THAT THE COMPANY ROUTINELY DUMPS THEIR WASTE PAINT INTO DUMPSTERS	
<b>Incident Type:</b>	FIXED	
<b>Additional Information:</b>	THE CALLER STATED THAT THIS HAS BEEN GOING ON FOR MONTHS / THE CALLER HAD NO OTHER INFORMATION	
<b>Any Fatalities:</b>	No	
<b>Number of Fatalities:</b>		
<b>Remedial Action Taken:</b>	NONE	
<b>Medium Affected:</b>	OTHER	
<b>Medium Description:</b>	INSIDE OF DUMPSTER	
<b>Materials Spilled:</b>	PAINT	
<b>Railroad Involved:</b>		
<b>Pipeline Type Involved:</b>		
<b>Source:</b>	UNAVAILABLE	

**Map ID #25** **ERNS (EPA/National Response Center)**

**NRC Report #: 529964** **Secondary ID: NA** **Banks ID: 529964**

5518 CLINTON DR., HOUSTON, TX Rel. Loc.: 0.07 miles S  
 Contact: Elevation: 42 feet (+42)

<b>Responsible Party:</b>	
<b>Incident Location:</b>	
<b>Incident Date/Time:</b>	5/23/2000 6:00 PM
<b>Cause of Incident:</b>	DUMPING
<b>Description of Incident:</b>	INDUSTRIAL FACILITY DUMPED SIX "55" GAL DRUMS OF LEAD BASED PAINT AND TWENTY "20" GAL DRUMS OF CRONEX ON THE SOIL DURING THE NIGHT
<b>Incident Type:</b>	FIXED
<b>Additional Information:</b>	THIS IS 3RD PARTY INFORMATION
<b>Any Fatalities:</b>	No
<b>Number of Fatalities:</b>	
<b>Remedial Action Taken:</b>	EPA VI INVESTIGATION TEAM WILL BE GOING TO SITE ON 24 MAY 00
<b>Medium Affected:</b>	SOIL
<b>Medium Description:</b>	
<b>Materials Spilled:</b>	LEAD BASE PAINT, CRONEX
<b>Railroad Involved:</b>	
<b>Pipeline Type Involved:</b>	
<b>Source:</b>	UNAVAILABLE

**End of ERNS Sites Section**

**LPST - State/Tribal Leaking Storage Tank**

<b>Map ID #3</b>	<b>LPST (TCEQ)</b>	
<b>LPST ID: 103798</b>	<b>Facility ID: 0016219</b>	<b>Banks ID: 103798</b>
J R PROLER STEEL CO 4401 CLINTON DR, HOUSTON, TX 77020 Contact: STEVE SEGAL		Rel. Loc.: 0.01 miles N Elevation: 42 feet (+42)
<b>Status:</b>	Final concurrence issued, case close	
<b>Leak Discovery Date:</b>	6/4/1992	
<b>Leak Discovery Method:</b>		
<b>Leak Cause:</b>		
<b>Damage Description:</b>	gw impacted, no apparent threats or impacts to receptors	
<b>Leak Closure Date:</b>		
<b>Priority Score:</b>		
<b>Owner Name:</b>	J L PROLER IRON AND STEEL COMPANY	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	L MICHAEL PROLER	
<b>Contact Phone:</b>	713-675-3191	
<b>Comments:</b>		
<b>Leak Substance</b>		
<b>Diesel:</b>		
<b>Gasoline:</b>		
<b>Jet Fuel:</b>		
<b>Kerosene:</b>		
<b>New Oil:</b>		
<b>Used Oil:</b>		
<b>Unknown:</b>		
<b>CERCLA Substance:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	2/5/1992	
<b>Capacity:</b>	8000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1976	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	

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<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	10/25/2006
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1980
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	2/5/1992
<b>Capacity:</b>	8000

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1971
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Perm. Filled in Place
<b>Status Date:</b>	11/30/1977
<b>Capacity:</b>	2000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1960
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Empty
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #5</b>	
<b>Status:</b>	Perm. Filled in Place
<b>Status Date:</b>	11/30/1977
<b>Capacity:</b>	2000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1950
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Empty
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #5</b>	<b>LPST (TCEQ)</b>
<b>LPST ID: 116507</b>	<b>Facility ID: 0039829</b>
	<b>Banks ID: 116507</b>
FORMER STOP N GO 2116	Rel. Loc.: 0.02 miles S
999 LOCKWOOD DR, HOUSTON, TX 77020	Elevation: 41 feet (+41)
Contact: C SHAY WIDEMAN	
<b>Status:</b>	Final concurrence issued, case close
<b>Leak Discovery Date:</b>	12/6/2004
<b>Leak Discovery Method:</b>	
<b>Leak Cause:</b>	
<b>Damage Description:</b>	gw impacted, no apparent threats or impacts to receptors
<b>Leak Closure Date:</b>	
<b>Priority Score:</b>	
<b>Owner Name:</b>	GOLDEN AND SILVER ENTERPRISE INC
<b>Owner Phone:</b>	
<b>Contact Name:</b>	SHOUKAT MOMIN
<b>Contact Phone:</b>	713-678-4610
<b>Comments:</b>	
<b>Leak Substance</b>	
<b>Diesel:</b>	
<b>Gasoline:</b>	
<b>Jet Fuel:</b>	
<b>Kerosene:</b>	
<b>New Oil:</b>	
<b>Used Oil:</b>	
<b>Unknown:</b>	
<b>CERCLA Substance:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/1/2004
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1983
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl, Auto. Line Leak Detector (3.0gph for pressure piping)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/1/2004
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1983
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl, Auto. Line Leak Detector (3.0gph for pressure piping)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/1/2004
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1983

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<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl, Auto. Line Leak Detector (3.0gph for pressure piping)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/1/2004
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1983
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	

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<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl, Auto. Line Leak Detector (3.0gph for pressure piping)
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #5</b>	
<b>Status:</b>	In Use
<b>Status Date:</b>	
<b>Capacity:</b>	8000
<b>Comments:</b>	
<b>Install Date:</b>	1/13/2005
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Composite (steel w/external FRP cladding)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl, Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #6</b>	
<b>Status:</b>	In Use
<b>Status Date:</b>	
<b>Capacity:</b>	8000
<b>Comments:</b>	
<b>Install Date:</b>	1/13/2005
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	

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<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Composite (steel w/external FRP cladding)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl, Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #7</b>		<b>LPST (TCEQ)</b>
<b>LPST ID: 091436</b>	<b>Facility ID: 0018857</b>	<b>Banks ID: 091436</b>
AFCO 010501		Rel. Loc.: 0.02 miles SW
6002 CLINTON DR, HOUSTON, TX 77020		Elevation: 34 feet (+34)
Contact: EDWARD BICKEL		
<b>Status:</b>	Final concurrence issued, case close	
<b>Leak Discovery Date:</b>	8/21/1987	
<b>Leak Discovery Method:</b>		
<b>Leak Cause:</b>		
<b>Damage Description:</b>	group 1 groundwater, off-site migration unlikely	
<b>Leak Closure Date:</b>		
<b>Priority Score:</b>		
<b>Owner Name:</b>	STRASBURGER ENTERPRISES INC	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	KEVIN GANDY	
<b>Contact Phone:</b>	254-778-3547	
<b>Comments:</b>		
<b>Leak Substance</b>		
<b>Diesel:</b>		
<b>Gasoline:</b>		
<b>Jet Fuel:</b>		
<b>Kerosene:</b>		
<b>New Oil:</b>		
<b>Used Oil:</b>		
<b>Unknown:</b>		
<b>CERCLA Substance:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	12/8/2005	
<b>Capacity:</b>	10000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1984	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		

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<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/8/2005
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1984
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/8/2005
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1984

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<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/8/2005
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1984
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	

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<b>Piping Release Detection:</b>	Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #5</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/8/2005
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1984
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #22</b>		<b>LPST (TCEQ)</b>
<b>LPST ID: 105741</b>	<b>Facility ID: 0022889</b>	<b>Banks ID: 105741</b>
WAREHOUSE		Rel. Loc.: 0.06 miles SW
5959 HARVEY WILSON DRIVE, HOUSTON, TX 77002		Elevation: 34 feet (+34)
Contact: RUSSELL CURETON		
<b>Status:</b>	Final concurrence issued, case close	
<b>Leak Discovery Date:</b>	1/6/1993	
<b>Leak Discovery Method:</b>		
<b>Leak Cause:</b>		
<b>Damage Description:</b>	minor soil contamination - does not require a rap	
<b>Leak Closure Date:</b>		
<b>Priority Score:</b>		
<b>Owner Name:</b>	HOUSTON CHRONICLE PUBLISHING COMPANY	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	Julia Kovach	
<b>Contact Phone:</b>	713-220-7607	
<b>Comments:</b>		
<b>Leak Substance</b>		
<b>Diesel:</b>		
<b>Gasoline:</b>		
<b>Jet Fuel:</b>		
<b>Kerosene:</b>		
<b>New Oil:</b>		
<b>Used Oil:</b>		
<b>Unknown:</b>		
<b>CERCLA Substance:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	12/30/1992	
<b>Capacity:</b>	12000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1978	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		

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<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/30/1992
<b>Capacity:</b>	12000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1978
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Perm. Filled in Place
<b>Status Date:</b>	1/1/1970
<b>Capacity:</b>	500
<b>Comments:</b>	
<b>Install Date:</b>	

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<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Unknown
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Perm. Filled in Place
<b>Status Date:</b>	1/1/1970
<b>Capacity:</b>	500
<b>Comments:</b>	
<b>Install Date:</b>	
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	

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<b>Piping Release Detection:</b>
<b>Tank Contents:</b>
<b>Other Tank Contents Description:</b> Unknown
<b>Tank Contents Mixture Information:</b>
<b>Tank Release Detection:</b>
<b>Automatic Tank Gauge:</b>
<b>Inventory Control:</b>
<b>Pressure Testing:</b>

<b>Map ID #24</b>	<b>LPST (TCEQ)</b>
<b>LPST ID: 108524</b>	<b>Facility ID: 0065781</b>
<b>Banks ID: 108524</b>	
LONE STAR HEAT TREATING CORP 5212 CLINTON DR, HOUSTON, TX 77020 Contact: ROBERT GREADY	Rel. Loc.: 0.06 miles S Elevation: 42 feet (+42)
<b>Status:</b>	Final concurrence issued, case close
<b>Leak Discovery Date:</b>	8/4/1994
<b>Leak Discovery Method:</b>	
<b>Leak Cause:</b>	
<b>Damage Description:</b>	assessment incomplete, no apparent receptors impacted
<b>Leak Closure Date:</b>	
<b>Priority Score:</b>	
<b>Owner Name:</b>	LONE STAR HEAT TREATING CORP
<b>Owner Phone:</b>	
<b>Contact Name:</b>	G STARKWEATHER
<b>Contact Phone:</b>	7136726616
<b>Comments:</b>	
<b>Leak Substance</b>	
<b>Diesel:</b>	
<b>Gasoline:</b>	
<b>Jet Fuel:</b>	
<b>Kerosene:</b>	
<b>New Oil:</b>	
<b>Used Oil:</b>	
<b>Unknown:</b>	
<b>CERCLA Substance:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	7/18/1994
<b>Capacity:</b>	2500
<b>Comments:</b>	
<b>Install Date:</b>	8/31/1987
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Used Oil
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	7/18/1994
<b>Capacity:</b>	5000
<b>Comments:</b>	
<b>Install Date:</b>	8/31/1987
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Used Oil
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	7/18/1994
<b>Capacity:</b>	2500
<b>Comments:</b>	
<b>Install Date:</b>	8/31/1987

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<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Used Oil
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

**End of LPST Sites Section**

**PST - State/Tribal Storage Tank**

<b>Map ID #3</b>	<b>PST (TCEQ)</b>	
<b>Facility #: 0016219</b>	<b>TCEQ Customer ID: 054881</b>	<b>Banks ID: 0016219</b>
J L PROLER IRON & STEEL COMPANY 4401 CLINTON DR, HOUSTON, TX 77020 Contact: THOMPSON PATTERSON		Rel. Loc.: 0.01 miles N Elevation: 42 feet (+42)
<b>Owner Name:</b>	J L PROLER IRON AND STEEL COMPANY	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	L MICHAEL PROLER	
<b>Contact Phone:</b>	713-675-3191	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0005	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	2/5/1992	
<b>Capacity:</b>	8000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1976	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	Steel	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl	
<b>Tank Contents:</b>	Diesel	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl	
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	

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<b>Status Date:</b>	10/25/2006
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1980
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	2/5/1992
<b>Capacity:</b>	8000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1971
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel

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<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Perm. Filled in Place
<b>Status Date:</b>	11/30/1977
<b>Capacity:</b>	2000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1960
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Empty
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #5</b>	
<b>Status:</b>	Perm. Filled in Place
<b>Status Date:</b>	11/30/1977
<b>Capacity:</b>	2000

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1950
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Empty
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #5</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0039829</b>	<b>TCEQ Customer ID: 061246</b>
	<b>Banks ID: 0039829</b>
STOP N JOY	Rel. Loc.: 0.02 miles S
999 LOCKWOOD, HOUSTON, TX 77020	Elevation: 41 feet (+41)
Contact: SHOUKAT MOMIN	
<b>Owner Name:</b>	GOLDEN AND SILVER ENTERPRISE INC
<b>Owner Phone:</b>	
<b>Contact Name:</b>	SHOUKAT MOMIN
<b>Contact Phone:</b>	713-678-4610
<b>Number of ASTs:</b>	0000
<b>Number of USTs:</b>	0006
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/1/2004
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1983
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl, Auto. Line Leak Detector (3.0gph for pressure piping)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/1/2004
<b>Capacity:</b>	10000

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1983
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl, Auto. Line Leak Detector (3.0gph for pressure piping)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/1/2004
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1983
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl, Auto. Line Leak Detector (3.0gph for pressure piping)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/1/2004
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1983
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl, Auto. Line Leak Detector (3.0gph for pressure piping)
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #5</b>	
<b>Status:</b>	In Use
<b>Status Date:</b>	
<b>Capacity:</b>	8000
<b>Comments:</b>	
<b>Install Date:</b>	1/13/2005

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<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Composite (steel w/external FRP cladding)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl, Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #6</b>	
<b>Status:</b>	In Use
<b>Status Date:</b>	
<b>Capacity:</b>	8000
<b>Comments:</b>	
<b>Install Date:</b>	1/13/2005
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Composite (steel w/external FRP cladding)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	

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<b>Piping Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl, Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	SIR (Stat. Inventory Reconciliation) & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #6</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0015942</b>	<b>TCEQ Customer ID: 086261</b>
	<b>Banks ID: 0015942</b>
KELLEY MANUFACTURING CO <span style="float: right;">Rel. Loc.: 0.02 miles S</span> 4800 CLINTON DR, HOUSTON, TX 77251 <span style="float: right;">Elevation: 42 feet (+42)</span> Contact: R J KNAPIK	
<b>Owner Name:</b>	WANG ASSOCIATES
<b>Owner Phone:</b>	
<b>Contact Name:</b>	
<b>Contact Phone:</b>	7136787788
<b>Number of ASTs:</b>	0000
<b>Number of USTs:</b>	0002
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	7/5/1989
<b>Capacity:</b>	6000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1966
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	7/5/1989
<b>Capacity:</b>	6000

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1966
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Used Oil
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #7</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0018857</b>	<b>TCEQ Customer ID: 077491</b>
	<b>Banks ID: 0018857</b>
AFCO 010501	Rel. Loc.: 0.02 miles SW
6002 CLINTON DR, HOUSTON, TX 77020	Elevation: 34 feet (+34)
Contact:	
<b>Owner Name:</b>	STRASBURGER ENTERPRISES INC
<b>Owner Phone:</b>	
<b>Contact Name:</b>	KEVIN GANDY
<b>Contact Phone:</b>	254-778-3547
<b>Number of ASTs:</b>	0000
<b>Number of USTs:</b>	0005
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/8/2005
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1984
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/8/2005
<b>Capacity:</b>	10000

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1984
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/8/2005
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1984
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/8/2005
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1984
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #5</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/8/2005
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1984

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<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #8</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0020603</b>	<b>TCEQ Customer ID: 057546</b>
	<b>Banks ID: 0020603</b>
EARLE JORGENSEN STEEL	Rel. Loc.: 0.03 miles N
5311 CLINTON DR, HOUSTON, TX 77020	Elevation: 41 feet (+41)
Contact: Greg Jones	
<b>Owner Name:</b>	EARLE JORGENSEN STEEL CO INC
<b>Owner Phone:</b>	
<b>Contact Name:</b>	GREG JONES
<b>Contact Phone:</b>	713-672-1621
<b>Number of ASTs:</b>	0000
<b>Number of USTs:</b>	0003
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	5/24/1994
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1963
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	5/24/1994
<b>Capacity:</b>	10000

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1979
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	5/24/1994
<b>Capacity:</b>	1000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1962
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Used Oil
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #12</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0000927</b>	<b>TCEQ Customer ID: 038734</b>	<b>Banks ID: 0000927</b>
EMBRY ENGINE & EQUIPMENT 5719 CLINTON DR, HOUSTON, TX 77020 Contact: J A WEBB		Rel. Loc.: 0.03 miles N Elevation: 41 feet (+41)
<b>Owner Name:</b>	EMBRY ENGINE & EQUIPMENT CO	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	J A WEBB	
<b>Contact Phone:</b>	713-676-1221	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0002	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	10/19/1989	
<b>Capacity:</b>	2000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1976	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	Steel	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>	Used Oil	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	10/19/1989	
<b>Capacity:</b>	4600	

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1976
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #15</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0031198</b>	<b>TCEQ Customer ID: 083703</b>
	<b>Banks ID: 0031198</b>
BAMA FOOD PRODUCTS	Rel. Loc.: 0.04 miles N
5515 CLINTON DR, HOUSTON, TX 77220	Elevation: 40 feet (+40)
Contact: JAMES A JOHNSON	
<b>Owner Name:</b>	CONTROLLER-BAMA FOODS
<b>Owner Phone:</b>	
<b>Contact Name:</b>	BAMA CONTROLLER
<b>Contact Phone:</b>	6152254000
<b>Number of ASTs:</b>	0000
<b>Number of USTs:</b>	0003
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	5/1/1988
<b>Capacity:</b>	6000
<b>Comments:</b>	
<b>Install Date:</b>	
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	5/1/1988
<b>Capacity:</b>	6000

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<b>Comments:</b>	
<b>Install Date:</b>	
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	5/1/1988
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>
<b>Other Piping Material Description:</b>
<b>Piping Release Detection:</b>
<b>Tank Contents:</b> Diesel
<b>Other Tank Contents Description:</b>
<b>Tank Contents Mixture Information:</b>
<b>Tank Release Detection:</b>
<b>Automatic Tank Gauge:</b>
<b>Inventory Control:</b>
<b>Pressure Testing:</b>

<b>Map ID #17</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0075024</b>	<b>TCEQ Customer ID: 114724</b>	<b>Banks ID: 0075024</b>
STRIPES 1006		Rel. Loc.: 0.04 miles S
990 LOCKWOOD DR, HOUSTON, TX 77020		Elevation: 40 feet (+40)
Contact: GINA M JAIMES		
<b>Owner Name:</b>	SUSSER PETROLEUM COMPANY LLC	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	CRAIG SCOTTON	
<b>Contact Phone:</b>	361-884-2463	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0003	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	In Use	
<b>Status Date:</b>		
<b>Capacity:</b>	12000	
<b>Comments:</b>		
<b>Install Date:</b>	1/16/2002	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Composite (steel w/external FRP cladding)	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	Nonmetallic Flexible Piping	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>	Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)	
<b>Tank Contents:</b>	Gasoline	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>	Automatic Tank Gauge Test & Inventory Cntrl	
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	In Use	
<b>Status Date:</b>		
<b>Capacity:</b>	12000	

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<b>Comments:</b>	
<b>Install Date:</b>	1/16/2002
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Composite (steel w/external FRP cladding)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Nonmetallic Flexible Piping
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	Automatic Tank Gauge Test & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	In Use
<b>Status Date:</b>	
<b>Capacity:</b>	12000
<b>Comments:</b>	
<b>Install Date:</b>	1/16/2002
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Composite (steel w/external FRP cladding)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	Nonmetallic Flexible Piping
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Auto. Line Leak Detector (3.0gph for pressure piping), Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	Automatic Tank Gauge Test & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #18</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0027003</b>	<b>TCEQ Customer ID: 053642</b>	<b>Banks ID: 0027003</b>
ADA RESOURCES 283		Rel. Loc.: 0.04 miles SW
211 HIRSCH, HOUSTON, TX 77020		Elevation: 37 feet (+37)
Contact: L BEAUCHAMP		
<b>Owner Name:</b>	ADA RESOURCES INC	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	DAVID SIMMS	
<b>Contact Phone:</b>	713-640-0110	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0005	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	1/10/1989	
<b>Capacity:</b>	8000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1963	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>		
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>		
<b>Other Tank Contents Description:</b>	Unknown	
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	1/10/1989	
<b>Capacity:</b>	6000	

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1963
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Unknown
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	1/10/1989
<b>Capacity:</b>	4000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1963
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Unknown
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	1/10/1989
<b>Capacity:</b>	4000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1963
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Unknown
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #5</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	1/10/1989
<b>Capacity:</b>	550
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1963

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<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Unknown
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #21</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0037351</b>	<b>TCEQ Customer ID: 068805</b>
	<b>Banks ID: 0037351</b>
BURBANK BARREL & DRUM 4815 CLINTON DR, HOUSTON, TX 77020 Contact: R L CULLINS	Rel. Loc.: 0.06 miles N Elevation: 42 feet (+42)
<b>Owner Name:</b>	BURBANK BARREL & DRUM INC
<b>Owner Phone:</b>	
<b>Contact Name:</b>	R L CULLINS
<b>Contact Phone:</b>	713-675-0941
<b>Number of ASTs:</b>	0000
<b>Number of USTs:</b>	0001
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	2/28/1991
<b>Capacity:</b>	2000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1974
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #22</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0022889</b>	<b>TCEQ Customer ID: 059422</b>	<b>Banks ID: 0022889</b>
WAREHOUSE		Rel. Loc.: 0.06 miles SW
5959 HARVEY WILSON DR, HOUSTON, TX 77002		Elevation: 34 feet (+34)
Contact: B M KNIGHT		
<b>Owner Name:</b>	HOUSTON CHRONICLE PUBLISHING COMPANY	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	Julia Kovach	
<b>Contact Phone:</b>	713-220-7607	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0004	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	12/30/1992	
<b>Capacity:</b>	12000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1978	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	Steel	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>	Diesel	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	12/30/1992	
<b>Capacity:</b>	12000	

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1978
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Perm. Filled in Place
<b>Status Date:</b>	1/1/1970
<b>Capacity:</b>	500
<b>Comments:</b>	
<b>Install Date:</b>	
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Unknown
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Perm. Filled in Place
<b>Status Date:</b>	1/1/1970
<b>Capacity:</b>	500
<b>Comments:</b>	
<b>Install Date:</b>	
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Unknown
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #24</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0065781</b>	<b>TCEQ Customer ID: 097784</b>	<b>Banks ID: 0065781</b>
LONE STAR HEAT TREATING CORP		Rel. Loc.: 0.06 miles S
5212 CLINTON DR, HOUSTON, TX 77020		Elevation: 42 feet (+42)
Contact: GILBERT STARKWEATHER		
<b>Owner Name:</b>	LONE STAR HEAT TREATING CORP	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	G STARKWEATHER	
<b>Contact Phone:</b>	7136726616	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0003	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	7/18/1994	
<b>Capacity:</b>	2500	
<b>Comments:</b>		
<b>Install Date:</b>	8/31/1987	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	Steel	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>	Used Oil	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	7/18/1994	
<b>Capacity:</b>	5000	

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<b>Comments:</b>	
<b>Install Date:</b>	8/31/1987
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Used Oil
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	7/18/1994
<b>Capacity:</b>	2500
<b>Comments:</b>	
<b>Install Date:</b>	8/31/1987
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Used Oil
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #26</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0040879</b>	<b>TCEQ Customer ID: 070570</b>	<b>Banks ID: 0040879</b>
HAHN & CLAY		Rel. Loc.: 0.07 miles S
5100 CLINTON DR, HOUSTON, TX 77020		Elevation: 41 feet (+41)
Contact: MICHAEL J CLAY		
<b>Owner Name:</b>	HAHN & CLAY	
<b>Owner Phone:</b>		
<b>Contact Name:</b>		
<b>Contact Phone:</b>	713-672-1671	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0004	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	10/13/1999	
<b>Capacity:</b>	1000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1979	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Concrete	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>		
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>	Gasoline	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	10/13/1999	
<b>Capacity:</b>	1000	

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1979
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Concrete
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	10/13/1999
<b>Capacity:</b>	1000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1955
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Concrete
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	10/13/1999
<b>Capacity:</b>	500
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1979
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Concrete
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Kerosene
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #28</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0038583</b>	<b>TCEQ Customer ID: 069625</b>
	<b>Banks ID: 0038583</b>
WESTINGHOUSE HOUSTON SERVICE 5730 CLINTON DR, HOUSTON, TX 77020 Contact: A P SCHULER	Rel. Loc.: 0.07 miles S Elevation: 34 feet (+34)
<b>Owner Name:</b>	WESTINGHOUSE ELECTRIC CORPORATION
<b>Owner Phone:</b>	
<b>Contact Name:</b>	
<b>Contact Phone:</b>	7136759629
<b>Number of ASTs:</b>	0000
<b>Number of USTs:</b>	0002
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Perm. Filled in Place
<b>Status Date:</b>	6/30/1977
<b>Capacity:</b>	4000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1961
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	NO PIPING
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Used Oil
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	11/9/1989
<b>Capacity:</b>	8000

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1981
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #30</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0022634</b>	<b>TCEQ Customer ID: 059191</b>	<b>Banks ID: 0022634</b>
T J LINGLE CO 6945 CLINTON DR, HOUSTON, TX 77020 Contact: W A SALZMAN		Rel. Loc.: 0.1 miles E Elevation: 38 feet (+38)
<b>Owner Name:</b>	SALZMAN W A AND SALZMAN MARY	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	W A SALZMAN	
<b>Contact Phone:</b>	713-358-2546	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0002	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Perm. Filled in Place	
<b>Status Date:</b>	8/31/1987	
<b>Capacity:</b>	8000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1946	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	Steel	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>		
<b>Other Tank Contents Description:</b>	Empty	
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Perm. Filled in Place	
<b>Status Date:</b>	8/31/1987	
<b>Capacity:</b>	8000	

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1946
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Empty
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #32</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0030093</b>	<b>TCEQ Customer ID: 064641</b>
	<b>Banks ID: 0030093</b>
WYETH TEXAS HARDWARE 1417 KRESS ST, HOUSTON, TX 77020 Contact: S LAMB	Rel. Loc.: 0.12 miles N Elevation: 40 feet (+40)
<b>Owner Name:</b>	KRESS-CLINTON CORP
<b>Owner Phone:</b>	
<b>Contact Name:</b>	
<b>Contact Phone:</b>	7136865274
<b>Number of ASTs:</b>	0000
<b>Number of USTs:</b>	0001
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	11/27/1989
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1972
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #34</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0033524</b>	<b>TCEQ Customer ID: 051631</b>	<b>Banks ID: 0033524</b>
PWE-WASTEWATER JAPHET 100 JAPHET ST, HOUSTON, TX 77020 Contact: ROBERT FLOWERS		Rel. Loc.: 0.13 miles S Elevation: 40 feet (+40)
<b>Owner Name:</b>	CITY OF HOUSTON	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	MICHAEL C JOZWIAK	
<b>Contact Phone:</b>	832-393-8043	
<b>Number of ASTs:</b>	0	
<b>Number of USTs:</b>	6	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	In Use	
<b>Status Date:</b>		
<b>Capacity:</b>	25000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1980	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>	Interstitial Monitoring within secondary wall/jacket, Auto. Line Leak Detector (3.0gph for pressure piping)	
<b>Tank Contents:</b>	Gasoline	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>	Automatic Tank Gauge Test & Inventory Cntrl	
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	In Use	
<b>Status Date:</b>		
<b>Capacity:</b>	25000	

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1980
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Interstitial Monitoring within secondary wall/jacket, Auto. Line Leak Detector (3.0gph for pressure piping)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	Automatic Tank Gauge Test & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	In Use
<b>Status Date:</b>	
<b>Capacity:</b>	25000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1980
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Interstitial Monitoring within secondary wall/jacket, Auto. Line Leak Detector (3.0gph for pressure piping)
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	Automatic Tank Gauge Test & Inventory Cntrl
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	12/7/1993
<b>Capacity:</b>	550
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1980
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	New Oil
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #5</b>	
<b>Status:</b>	In Use
<b>Status Date:</b>	
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	4/28/2010

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<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Composite (steel w/external FRP cladding)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Annual Piping Tightness Test (@0.1 gph)
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	Automatic Tank Gauge Test & Inventory Cntrl, Groundwater Monitoring
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #6</b>	
<b>Status:</b>	In Use
<b>Status Date:</b>	
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	4/28/2010
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Composite (steel w/external FRP cladding)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	

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<b>Piping Release Detection:</b>	Annual Piping Tightness Test (@0.1 gph), Groundwater Monitoring
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	Automatic Tank Gauge Test & Inventory Cntrl, Groundwater Monitoring
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #35</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0034162</b>	<b>TCEQ Customer ID: 090376</b>
<b>Banks ID: 0034162</b>	
LAWRENCE EXPORT SERVICES 5633 OLD CLINTON DR, HOUSTON, TX 77565 Contact: JOHN BATE	Rel. Loc.: 0.13 miles N Elevation: 42 feet (+42)
<b>Owner Name:</b>	AMTECH INTERNATIONAL
<b>Owner Phone:</b>	
<b>Contact Name:</b>	
<b>Contact Phone:</b>	
<b>Number of ASTs:</b>	0000
<b>Number of USTs:</b>	0001
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	3/22/1991
<b>Capacity:</b>	0
<b>Comments:</b>	
<b>Install Date:</b>	8/31/1987
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #36</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0045645</b>	<b>TCEQ Customer ID: 077170</b>	<b>Banks ID: 0045645</b>
BIG STATE PEST CONTROL INC 1260 SHOTWELL, HOUSTON, TX 77020 Contact: CLAYTON SPITZ		Rel. Loc.: 0.13 miles N Elevation: 41 feet (+41)
<b>Owner Name:</b>	BIG STATE PEST CONTROL INC	
<b>Owner Phone:</b>		
<b>Contact Name:</b>		
<b>Contact Phone:</b>	713-670-3000	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0003	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	6/30/1989	
<b>Capacity:</b>	8000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1974	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	Steel	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>	Gasoline	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	6/30/1989	
<b>Capacity:</b>	1000	

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1974
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Perm. Filled in Place
<b>Status Date:</b>	8/1/1976
<b>Capacity:</b>	2000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1974
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Water
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #37</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0056373</b>	<b>TCEQ Customer ID: 086169</b>	<b>Banks ID: 0056373</b>
HF SMITH TRUCKING 4600 CLINTON DR, HOUSTON, TX 77020 Contact: HF SMITH		Rel. Loc.: 0.14 miles N Elevation: 42 feet (+42)
<b>Owner Name:</b>	COVINGTON AILEEN	
<b>Owner Phone:</b>		
<b>Contact Name:</b>		
<b>Contact Phone:</b>		
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0001	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	In Use	
<b>Status Date:</b>		
<b>Capacity:</b>	6000	
<b>Comments:</b>		
<b>Install Date:</b>		
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	Steel	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>	Diesel	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		

<b>Map ID #37</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0015984</b>	<b>TCEQ Customer ID: 054647</b>	<b>Banks ID: 0015984</b>
COMET RICE 4601 CLINTON DR, HOUSTON, TX 77001 Contact: JIM PERME		Rel. Loc.: 0.14 miles N Elevation: 42 feet (+42)
<b>Owner Name:</b>	COMET RICE INC	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	MGR	
<b>Contact Phone:</b>	713-675-5211	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0002	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	5/31/1987	
<b>Capacity:</b>	2000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1961	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	Steel	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>	Diesel	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	9/8/1989	
<b>Capacity:</b>	2000	

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1961
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #38</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0015477</b>	<b>TCEQ Customer ID: 054197</b>	<b>Banks ID: 0015477</b>
W A SMITH CONSTRUCTION CO INC		Rel. Loc.: 0.14 miles S
6060 ARMOUR DR, HOUSTON, TX 77020		Elevation: 36 feet (+36)
Contact: R CARSON		
<b>Owner Name:</b>	W A SMITH CONSTRUCTION CO INC	
<b>Owner Phone:</b>		
<b>Contact Name:</b>		
<b>Contact Phone:</b>	7136736208	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0002	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	10/3/1989	
<b>Capacity:</b>	3000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1978	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>		
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>		
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>	Gasoline	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	10/3/1989	
<b>Capacity:</b>	3000	

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1978
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #41</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0027889</b>	<b>TCEQ Customer ID: 062897</b>
<b>Banks ID: 0027889</b>	
HOLLOWAY-HOUSTON INC 5842 HARVEY WILSON Dr, HOUSTON, TX 77020 Contact: Moreland Chapman	Rel. Loc.: 0.15 miles S Elevation: 33 feet (+33)
<b>Owner Name:</b>	HOLLOWAY-HOUSTON INC
<b>Owner Phone:</b>	
<b>Contact Name:</b>	Moreland Chapman
<b>Contact Phone:</b>	713-674-5631
<b>Number of ASTs:</b>	0000
<b>Number of USTs:</b>	0001
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	10/27/1992
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	8/31/1987
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #42</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0066269</b>	<b>TCEQ Customer ID: 099337</b>
	<b>Banks ID: 0066269</b>
GRIFFIN DEWATERING CORP 5731 HARVEY WILSON, HOUSTON, TX 77020 Contact: David Hamilton	Rel. Loc.: 0.15 miles S Elevation: 33 feet (+33)
<b>Owner Name:</b>	GRIFFIN DEWATERING CORP
<b>Owner Phone:</b>	
<b>Contact Name:</b>	Kazim Khonsari
<b>Contact Phone:</b>	713-675-6454
<b>Number of ASTs:</b>	0000
<b>Number of USTs:</b>	0001
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	11/18/1994
<b>Capacity:</b>	6000
<b>Comments:</b>	
<b>Install Date:</b>	
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #43</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0000923</b>	<b>TCEQ Customer ID: 038728</b>	<b>Banks ID: 0000923</b>
CENTERPOINT ENERGY TX GAS OPERATIONS EAST DISTRICT		Rel. Loc.: 0.17 miles S
900 LOCKWOOD DR, HOUSTON, TX 77020		Elevation: 40 feet (+40)
Contact: ALGA ARRENDONDO		
<b>Owner Name:</b>	GREATER TEXAS EQUITIES LTD I	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	MICHAEL HENRY	
<b>Contact Phone:</b>	713-253-1269	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0006	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	2/9/1991	
<b>Capacity:</b>	8000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1991	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>	Triennial Tightness Test (for suction/gravity piping), Annual Piping Tightness Test (@0.1 gph), Groundwater Monitoring	
<b>Tank Contents:</b>	Gasoline	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>	Automatic Tank Gauge Test & Inventory Cntrl, Groundwater Monitoring, Vapor Monitoring	
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #1</b>		
<b>Status:</b>	In Use	
<b>Status Date:</b>		
<b>Capacity:</b>	10000	

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1991
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Composite (steel w/external FRP cladding)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Triennial Tightness Test (for suction/gravity piping), Annual Piping Tightness Test (@0.1 gph), Groundwater Monitoring
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	Automatic Tank Gauge Test & Inventory Cntrl, Groundwater Monitoring, Vapor Monitoring
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	2/9/1991
<b>Capacity:</b>	8000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1991
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Triennial Tightness Test (for suction/gravity piping), Annual Piping Tightness Test (@0.1 gph), Groundwater Monitoring
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	Automatic Tank Gauge Test & Inventory Cntrl, Groundwater Monitoring, Vapor Monitoring
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	In Use
<b>Status Date:</b>	
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1991
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Composite (steel w/external FRP cladding)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	Triennial Tightness Test (for suction/gravity piping), Annual Piping Tightness Test (@0.1 gph), Groundwater Monitoring
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	Automatic Tank Gauge Test & Inventory Cntrl, Groundwater Monitoring, Vapor Monitoring
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	1/7/1991
<b>Capacity:</b>	5000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1991

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<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	1/7/1991
<b>Capacity:</b>	2000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1991
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	

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<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #44</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0016739</b>	<b>TCEQ Customer ID: 055353</b>	<b>Banks ID: 0016739</b>
DELTA PAPERSTOCK CORP 6969 CLINTON DR, HOUSTON, TX 77020 Contact: L GERSON		Rel. Loc.: 0.17 miles E Elevation: 38 feet (+38)
<b>Owner Name:</b>	DELTA PAPERSTOCK CORP	
<b>Owner Phone:</b>		
<b>Contact Name:</b>		
<b>Contact Phone:</b>	7136729466	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0002	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Perm. Filled in Place	
<b>Status Date:</b>	3/18/1993	
<b>Capacity:</b>	0	
<b>Comments:</b>		
<b>Install Date:</b>		
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	Steel	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>	Gasoline	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Perm. Filled in Place	
<b>Status Date:</b>	6/30/1964	
<b>Capacity:</b>	0	

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<b>Comments:</b>	
<b>Install Date:</b>	
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Water
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #45</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0015531</b>	<b>TCEQ Customer ID: 054228</b>
	<b>Banks ID: 0015531</b>
AUTO PART MART 1025 LOCKWOOD DR, HOUSTON, TX 77220 Contact: LEWIS HOAGLAND	Rel. Loc.: 0.18 miles N Elevation: 42 feet (+42)
<b>Owner Name:</b>	RHEEM MANUFACTURING COMPANY
<b>Owner Phone:</b>	
<b>Contact Name:</b>	
<b>Contact Phone:</b>	7136728275
<b>Number of ASTs:</b>	0000
<b>Number of USTs:</b>	0003
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	11/28/1989
<b>Capacity:</b>	4500
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1950
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #2</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	11/28/1989
<b>Capacity:</b>	4500

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1951
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	11/28/1989
<b>Capacity:</b>	5000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1951
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	TOLUOL/ACETONE
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #46</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0006982</b>	<b>TCEQ Customer ID: 046104</b>
	<b>Banks ID: 0006982</b>
RICE LAUNDRY 1441 LATHROP ST, HOUSTON, TX 77020 Contact: RAY GOFF	Rel. Loc.: 0.18 miles NE Elevation: 37 feet (+37)
<b>Owner Name:</b>	RICE LAUNDRY INC
<b>Owner Phone:</b>	
<b>Contact Name:</b>	RAY GOFF
<b>Contact Phone:</b>	713-675-6293
<b>Number of ASTs:</b>	0000
<b>Number of USTs:</b>	0001
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	8/23/1994
<b>Capacity:</b>	8000
<b>Comments:</b>	
<b>Install Date:</b>	4/1/1965
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #47</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0041442</b>	<b>TCEQ Customer ID: 070968</b>	<b>Banks ID: 0041442</b>
NATIONAL LINEN SERVICE 5707 HARVEY WILSON DR, HOUSTON, TX 77020 Contact: BILL JACOB		Rel. Loc.: 0.19 miles S Elevation: 36 feet (+36)
<b>Owner Name:</b>	NATIONAL LINEN SERVICE	
<b>Owner Phone:</b>		
<b>Contact Name:</b>		
<b>Contact Phone:</b>	7136756146	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0005	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	5/22/1991	
<b>Capacity:</b>	10000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1974	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	Steel	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>	Diesel	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	5/22/1991	
<b>Capacity:</b>	10000	

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1974
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	5/22/1991
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1974
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	7/16/1992
<b>Capacity:</b>	10000
<b>Comments:</b>	
<b>Install Date:</b>	9/1/1965
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #5</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	7/16/1992
<b>Capacity:</b>	6000
<b>Comments:</b>	
<b>Install Date:</b>	2/1/1981

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<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #48</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0016860</b>	<b>TCEQ Customer ID: 090385</b>	<b>Banks ID: 0016860</b>
SHAFFER A VARCO COMPANY		Rel. Loc.: 0.21 miles S
875 LOCKWOOD DR, HOUSTON, TX 77020		Elevation: 40 feet (+40)
Contact: GREGORY TRENIR		
<b>Owner Name:</b>	G T MOVING & RIGGING INC	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	GREGORY TRENOR	
<b>Contact Phone:</b>	800-583-1111	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0003	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Perm. Filled in Place	
<b>Status Date:</b>	1/1/1986	
<b>Capacity:</b>	1500	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1970	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>	Steel	
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>	Diesel	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Perm. Filled in Place	
<b>Status Date:</b>	1/1/1984	
<b>Capacity:</b>	1500	

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1950
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Unknown
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	10/23/1998
<b>Capacity:</b>	2000
<b>Comments:</b>	
<b>Install Date:</b>	
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>
<b>Other Piping Material Description:</b>
<b>Piping Release Detection:</b>
<b>Tank Contents:</b> Used Oil
<b>Other Tank Contents Description:</b>
<b>Tank Contents Mixture Information:</b>
<b>Tank Release Detection:</b>
<b>Automatic Tank Gauge:</b>
<b>Inventory Control:</b>
<b>Pressure Testing:</b>

<b>Map ID #49</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0025367</b>	<b>TCEQ Customer ID: 062017</b>	<b>Banks ID: 0025367</b>
HOLLOWAY HOUSTON INC		Rel. Loc.: 0.21 miles S
5833 ARMOUR DR, HOUSTON, TX 77020		Elevation: 32 feet (+32)
Contact: CHARLES CHAPMAN		
<b>Owner Name:</b>	HOLLOWAY-HOUSTON INC	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	Moreland Chapman	
<b>Contact Phone:</b>	713-674-5631	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0002	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	1/19/1990	
<b>Capacity:</b>	3000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1976	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	Steel	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>		
<b>Other Piping Material Description:</b>		
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>		
<b>Other Tank Contents Description:</b>	Empty	
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	1/19/1990	
<b>Capacity:</b>	3000	

Continued from Previous Page

<b>Comments:</b>	
<b>Install Date:</b>	1/1/1976
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	
<b>Other Tank Contents Description:</b>	Empty
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #50</b>	<b>PST (TCEQ)</b>
<b>Facility #: 0078910</b>	<b>TCEQ Customer ID: 122109</b>
	<b>Banks ID: 0078910</b>
OVERLAND EXPRESS 5539 HARVEY WILSON DR, HOUSTON, TX 77020 Contact: MARK LANCASTER	Rel. Loc.: 0.22 miles S Elevation: 38 feet (+38)
<b>Owner Name:</b>	OVERLAND EXPRESS COMPANY
<b>Owner Phone:</b>	
<b>Contact Name:</b>	MARK LANCASTER
<b>Contact Phone:</b>	713-672-6161
<b>Number of ASTs:</b>	0001
<b>Number of USTs:</b>	0000
<b>Total Number of Tanks:</b>	
<b>Tank #1</b>	
<b>Status:</b>	In use
<b>Status Date:</b>	
<b>Capacity:</b>	0010000
<b>Comments:</b>	
<b>Install Date:</b>	12/11/2007
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	above
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	00209183
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

<b>Map ID #51</b>		<b>PST (TCEQ)</b>
<b>Facility #: 0023930</b>	<b>TCEQ Customer ID: 060125</b>	<b>Banks ID: 0023930</b>
ASSOCIATES GARAGE INC 1220 SHOTWELL, HOUSTON, TX 77020 Contact: Kathleen Harrison		Rel. Loc.: 0.25 miles N Elevation: 42 feet (+42)
<b>Owner Name:</b>	MANDEL-KAHN IND INC PROFIT SHARING PLAN	
<b>Owner Phone:</b>		
<b>Contact Name:</b>	Kathleen Harrison	
<b>Contact Phone:</b>	212-980-9670	
<b>Number of ASTs:</b>	0000	
<b>Number of USTs:</b>	0004	
<b>Total Number of Tanks:</b>		
<b>Tank #1</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	5/5/1995	
<b>Capacity:</b>	12000	
<b>Comments:</b>		
<b>Install Date:</b>	1/1/1976	
<b>Last Used Date:</b>		
<b>Closure Certification Date:</b>		
<b>Removed:</b>		
<b>Gallons Remaining:</b>		
<b>Above or Below Ground Tank:</b>	below	
<b>Assessment Date:</b>		
<b>Assessment Leak Check:</b>		
<b>Tank Contents are Hazardous:</b>	No	
<b>Tank Count:</b>		
<b>Unit ID:</b>		
<b>Construction Type:</b>		
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)	
<b>Other Construction Material Description:</b>		
<b>Construction Material Repair Date:</b>		
<b>Piping Material:</b>		
<b>Other Piping Material Description:</b>	COPPER PIPING	
<b>Piping Release Detection:</b>		
<b>Tank Contents:</b>	Gasoline	
<b>Other Tank Contents Description:</b>		
<b>Tank Contents Mixture Information:</b>		
<b>Tank Release Detection:</b>		
<b>Automatic Tank Gauge:</b>		
<b>Inventory Control:</b>		
<b>Pressure Testing:</b>		
<b>Tank #2</b>		
<b>Status:</b>	Removed from Ground	
<b>Status Date:</b>	5/5/1995	
<b>Capacity:</b>	12000	

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<b>Comments:</b>	
<b>Install Date:</b>	1/1/1976
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	FRP (fiberglass-reinforced plastic)
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	COPPER PIPING
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Gasoline
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #3</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	5/5/1995
<b>Capacity:</b>	3000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1976
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	

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<b>Piping Material:</b>	Steel
<b>Other Piping Material Description:</b>	COPPER PIPING
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Diesel
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	
<b>Tank #4</b>	
<b>Status:</b>	Removed from Ground
<b>Status Date:</b>	5/5/1995
<b>Capacity:</b>	1000
<b>Comments:</b>	
<b>Install Date:</b>	1/1/1976
<b>Last Used Date:</b>	
<b>Closure Certification Date:</b>	
<b>Removed:</b>	
<b>Gallons Remaining:</b>	
<b>Above or Below Ground Tank:</b>	below
<b>Assessment Date:</b>	
<b>Assessment Leak Check:</b>	
<b>Tank Contents are Hazardous:</b>	No
<b>Tank Count:</b>	
<b>Unit ID:</b>	
<b>Construction Type:</b>	
<b>Construction Material:</b>	Steel
<b>Other Construction Material Description:</b>	
<b>Construction Material Repair Date:</b>	
<b>Piping Material:</b>	
<b>Other Piping Material Description:</b>	COPPER PIPING
<b>Piping Release Detection:</b>	
<b>Tank Contents:</b>	Used Oil
<b>Other Tank Contents Description:</b>	
<b>Tank Contents Mixture Information:</b>	
<b>Tank Release Detection:</b>	
<b>Automatic Tank Gauge:</b>	
<b>Inventory Control:</b>	
<b>Pressure Testing:</b>	

**End of PST Sites Section**

**VCP - State/Tribal Voluntary Cleanup**

<b>Map ID #8</b>	<b>VCP (TCEQ)</b>	
<b>VCP ID: 1763</b>	<b>EPA Texas ID/Registration #: NA</b>	<b>Banks ID: VCP_001763</b>
Earle M. Jorgensen Company 5311 Clinton Drive, Houston, TX 77020-7911 Contact:		Rel. Loc.: 0.03 miles N Elevation: 41 feet (+41)
<b>Status:</b>	Investigation	
<b>Receive Date:</b>	12/8/2004	
<b>Project Completion Date:</b>		
<b>Completion Date - Certificate Issued:</b>		
<b>Covenant Not to Sue:</b>		
<b>Facility Type:</b>	Steel Pipe and Sheet Metal Facility	
<b>Acres:</b>	9.6	
<b>Applicant:</b>	Earle M. Jorgensen Company	
<b>Institutional Controls:</b>		
<b>Site Contamination Information:</b>	VOCs, Chlorinated Solvents, TPH	
<b>Media Affected:</b>	Soils/Groundwater	
<b>Owner Name:</b>	William S. Johnson	
<b>Owner Phone:</b>	323-567-1122	
<b>Additional Information:</b>		

<b>Map ID #11</b>	<b>VCP (TCEQ)</b>	
<b>IOP ID: 576</b>	<b>VCP ID: NA</b>	<b>Banks ID: IOP_000576</b>
USA Fastener Group		Rel. Loc.: 0.03 miles S
198 Hirsch Road, Houston, TX 77020		Elevation: 42 feet (+42)
Contact:		
<b>Status:</b>	Investigation	
<b>Receive Date:</b>	9/18/2006	
<b>Project Completion Date:</b>		
<b>Completion Date - Certificate Issued:</b>		
<b>Covenant Not to Sue:</b>		
<b>Facility Type:</b>	Vacant Commerical Industrial	
<b>Acres:</b>	1.84	
<b>Applicant:</b>	Ashley-Jordyn Properties, LP	
<b>Institutional Controls:</b>		
<b>Site Contamination Information:</b>	VOCs	
<b>Media Affected:</b>	Groundwater	
<b>Owner Name:</b>		
<b>Owner Phone:</b>		
<b>Additional Information:</b>		

<b>Map ID #11</b>	<b>VCP (TCEQ)</b>	
<b>IOP ID: 395</b>	<b>VCP ID: NA</b>	<b>Banks ID: IOP_000395</b>
198 Hirsch Road (IOP No. 576)		Rel. Loc.: 0.03 miles S
198 Hirsch Road, Houston, TX 77020-6334		Elevation: 42 feet (+42)
Contact:		
<b>Status:</b>	Completed	
<b>Receive Date:</b>	10/15/2003	
<b>Project Completion Date:</b>		
<b>Completion Date - Certificate Issued:</b>	12/18/2003	
<b>Covenant Not to Sue:</b>		
<b>Facility Type:</b>	Vacant Commercial Industrial	
<b>Acres:</b>	1.84	
<b>Applicant:</b>	198 Hirsch, LLC	
<b>Institutional Controls:</b>		
<b>Site Contamination Information:</b>	VOCs	
<b>Media Affected:</b>	Groundwater	
<b>Owner Name:</b>		
<b>Owner Phone:</b>		
<b>Additional Information:</b>		

<b>Map ID #23</b>	<b>VCP (TCEQ)</b>	
<b>IOP ID: 643</b>	<b>VCP ID: NA</b>	<b>Banks ID: IOP_000643</b>
Griffin Dewatering Southwest		Rel. Loc.: 0.06 miles S
5306 Clinton Drive, Houston, TX 77020-7912		Elevation: 42 feet (+42)
Contact:		
<b>Status:</b>	Investigation	
<b>Receive Date:</b>	10/4/2007	
<b>Project Completion Date:</b>		
<b>Completion Date - Certificate Issued:</b>		
<b>Covenant Not to Sue:</b>		
<b>Facility Type:</b>	Dewatering Equipment	
<b>Acres:</b>	7.4	
<b>Applicant:</b>	DH2OING Enterprises, Ltd.	
<b>Institutional Controls:</b>		
<b>Site Contamination Information:</b>	VOCs, Chlorinated Solvents	
<b>Media Affected:</b>	Soils/Groundwater	
<b>Owner Name:</b>		
<b>Owner Phone:</b>		
<b>Additional Information:</b>		

<b>Map ID #24</b>		<b>VCP (TCEQ)</b>
<b>VCP ID: 306</b>	<b>EPA Texas ID/Registration #: 8067696</b>	<b>Banks ID: VCP_000306</b>
Lone Star Heat Treating Facility		Rel. Loc.: 0.06 miles S
5212 Clinton Drive, Houston, TX		Elevation: 42 feet (+42)
Contact:		
<b>Status:</b>	Withdrawal	
<b>Receive Date:</b>	8/2/1996	
<b>Project Completion Date:</b>		
<b>Completion Date - Certificate Issued:</b>		
<b>Covenant Not to Sue:</b>		
<b>Facility Type:</b>	Vacant/Metal Heat Treating	
<b>Acres:</b>	1.423	
<b>Applicant:</b>	Lone Star Heat Treating Corporation	
<b>Institutional Controls:</b>		
<b>Site Contamination Information:</b>	Chlorinated Solvents	
<b>Media Affected:</b>	Groundwater	
<b>Owner Name:</b>	Michael R. Van Dorfy, Sr.	
<b>Owner Phone:</b>	713-672-6616	
<b>Additional Information:</b>		

**End of VCP Sites Section**



**Mapped Sites Details**

Transystems: Clinton Drive

**RCRA - RCRA**

**Map ID #1** **RCRA (EPA)**

**EPA Handler ID: TXD008075814**      **Handler Sequence Number: 2**      **Banks ID: TXD008075814**

AMERICAN CAN COMPANY Rel. Loc.: Target Property  
 LOCKWOOD & CLINTON DRIVES, HOUSTON, TX 77011 Elevation: 41 feet (+41)  
 Contact: KAY MATHIS

**Owner Name:**  
**Number of Owners:** 0  
**Operator Name:**  
**Number of Operators:** 0  
**Mailing Address:** PO BOX 1227, HOUSTON, TX 77001  
**Contact Name:** KAY MATHIS  
**Contact Address:** PO BOX 1227, HOUSTON, TX 77001  
**Contact Phone:** 713-672-2421  
**Contact Email Address:**  
**Government Performance and Results Act (GPRA) Permit:** The facility does not exist on the Operating/Post-Closure Permit Baseline.  
**Government Performance and Results Act (GPRA) Corrective Action:** No

**Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment**

**Permit Workload:** -----  
**Closure Workload:** -----  
**Post-Closure Workload:** -----  
**Subject to Corrective Action:** No  
**Subject to Corrective Action 3004:** No  
**Subject to Corrective Action Non-TSDF:** No  
**Corrective Action Workload:** No  
**Generator Status:** Not a Generator  
**Nuclear Mixed Waste Handler:** No  
**Onsite Burner Exemption:** No  
**Furnace Exemption:** No  
**Underground Injection Activity:** No  
**NAIC Description 1:** Printing  
**NAIC Description 2:**  
**NAIC Description 3:**  
**NAIC Description 4:**  
**Federal Generator Class:** Not a Generator, Verified  
**State Generator Class:**  
**Environmental Controls in Place:** No  
**Institutional Controls in Place:** No  
**Groundwater Controls in Place:** No  
**Significant Non-Compliance:** No  
**Unaddressed Significant Non-Complier:** No  
**Addressed Significant Non-Complier:** No  
**Significant Non-Complier with Compliance Schedule:** No

Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description
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Evaluation Description		Responsible Agency	Evaluation Date	Violation Found
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
<b>Hazardous Waste Description</b>				
IGNITABLE WASTE				
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #2</b>		<b>RCRA (EPA)</b>	
<b>EPA Handler ID: TXD098881295</b>		<b>Handler Sequence Number: 2</b>	
		<b>Banks ID: TXD098881295</b>	
GULFSHORE ELECTRIC INC		Rel. Loc.: 0.01 miles N	
5521 CLINTON DRIVE, HOUSTON, TX 77020		Elevation: 41 feet (+41)	
Contact: BRYAN MILNER			
<b>Owner Name:</b>	GULFSHORE ELECTRIC INC		
<b>Number of Owners:</b>	1		
<b>Operator Name:</b>			
<b>Number of Operators:</b>	0		
<b>Mailing Address:</b>	5521 CLINTON DRIVE, HOUSTON, TX 77020		
<b>Contact Name:</b>	BRYAN MILNER		
<b>Contact Address:</b>	5521 CLINTON DRIVE, HOUSTON, TX 77020		
<b>Contact Phone:</b>	713-671-0511		
<b>Contact Email Address:</b>			
<b>Government Performance and Results Act (GPRA) Permit:</b>	The facility does not exist on the Operating/Post-Closure Permit Baseline.		
<b>Government Performance and Results Act (GPRA) Corrective Action:</b>	No		
<b>Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment</b>			
<b>Permit Workload:</b>	-----		
<b>Closure Workload:</b>	-----		
<b>Post-Closure Workload:</b>	-----		
<b>Subject to Corrective Action:</b>	No		
<b>Subject to Corrective Action 3004:</b>	No		
<b>Subject to Corrective Action Non-TSDF:</b>	No		
<b>Corrective Action Workload:</b>	No		
<b>Generator Status:</b>	Not a Generator		
<b>Nuclear Mixed Waste Handler:</b>	No		
<b>Onsite Burner Exemption:</b>	No		
<b>Furnace Exemption:</b>	No		
<b>Underground Injection Activity:</b>	No		
<b>NAIC Description 1:</b>			
<b>NAIC Description 2:</b>			
<b>NAIC Description 3:</b>			
<b>NAIC Description 4:</b>			
<b>Federal Generator Class:</b>	Not a Generator, Verified		
<b>State Generator Class:</b>			
<b>Environmental Controls in Place:</b>	No		
<b>Institutional Controls in Place:</b>	No		
<b>Groundwater Controls in Place:</b>	No		
<b>Significant Non-Compliance:</b>	No		
<b>Unaddressed Significant Non-Complier:</b>	No		
<b>Addressed Significant Non-Complier:</b>	No		
<b>Significant Non-Complier with Compliance Schedule:</b>	No		
<b>Enforcement Description</b>	<b>Responsible Enforcement Agency</b>	<b>Enforcement Date</b>	<b>Penalty Description</b>
<b>Evaluation Description</b>	<b>Responsible Agency</b>	<b>Evaluation Date</b>	<b>Violation Found</b>

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Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #4</b>		<b>RCRA (EPA)</b>	
<b>EPA Handler ID: TXD008069437</b>		<b>Handler Sequence Number: 3</b>	
		<b>Banks ID: TXD008069437</b>	
UTEX INDUSTRIES INC		Rel. Loc.: 0.01 miles N	
5200 CLINTON DR, HOUSTON, TX 77020		Elevation: 41 feet (+41)	
Contact: ENVIRONMENTAL MANAGER			
<b>Owner Name:</b>	UTEX INDUSTRIES INC		
<b>Number of Owners:</b>	1		
<b>Operator Name:</b>	UTEX INDUSTRIES INC		
<b>Number of Operators:</b>	1		
<b>Mailing Address:</b>	5200 CLINTON DRIVE STE 10, HOUSTON, TX 77020		
<b>Contact Name:</b>	ENVIRONMENTAL MANAGER		
<b>Contact Address:</b>	5200 CLINTON DRIVE STE 10, HOUSTON, TX 77020		
<b>Contact Phone:</b>	NOT PROVIDED		
<b>Contact Email Address:</b>			
<b>Government Performance and Results Act (GPRA) Permit:</b>	The facility does not exist on the Operating/Post-Closure Permit Baseline.		
<b>Government Performance and Results Act (GPRA) Corrective Action:</b>	No		
<b>Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment</b>			
<b>Permit Workload:</b>	-----		
<b>Closure Workload:</b>	-----		
<b>Post-Closure Workload:</b>	-----		
<b>Subject to Corrective Action:</b>	No		
<b>Subject to Corrective Action 3004:</b>	No		
<b>Subject to Corrective Action Non-TSDF:</b>	No		
<b>Corrective Action Workload:</b>	No		
<b>Generator Status:</b>	Not a Generator		
<b>Nuclear Mixed Waste Handler:</b>	No		
<b>Onsite Burner Exemption:</b>	No		
<b>Furnace Exemption:</b>	No		
<b>Underground Injection Activity:</b>	No		
<b>NAIC Description 1:</b>			
<b>NAIC Description 2:</b>			
<b>NAIC Description 3:</b>			
<b>NAIC Description 4:</b>			
<b>Federal Generator Class:</b>	Not a Generator, Verified		
<b>State Generator Class:</b>			
<b>Environmental Controls in Place:</b>	No		
<b>Institutional Controls in Place:</b>	No		
<b>Groundwater Controls in Place:</b>	No		
<b>Significant Non-Compliance:</b>	No		
<b>Unaddressed Significant Non-Complier:</b>	No		
<b>Addressed Significant Non-Complier:</b>	No		
<b>Significant Non-Complier with Compliance Schedule:</b>	No		
<b>Enforcement Description</b>	<b>Responsible Enforcement Agency</b>	<b>Enforcement Date</b>	<b>Penalty Description</b>
<b>Evaluation Description</b>	<b>Responsible Agency</b>	<b>Evaluation Date</b>	<b>Violation Found</b>

*Continued from Previous Page*

Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #10</b>		<b>RCRA (EPA)</b>	
<b>EPA Handler ID: TXD037771854</b>		<b>Handler Sequence Number: 3</b>	
		<b>Banks ID: TXD037771854</b>	
SIEMENS WESTINGHOUSE POWER CORP		Rel. Loc.: 0.03 miles S	
5720 CLINTON DRIVE, HOUSTON, TX 77020		Elevation: 38 feet (+38)	
Contact: BARRY K BROWN			
<b>Owner Name:</b>	SIEMENS AG		
<b>Number of Owners:</b>	1		
<b>Operator Name:</b>	WESTINGHOUSE ELECTRIC CORPORATION		
<b>Number of Operators:</b>	1		
<b>Mailing Address:</b>	4400 ALAFAYA TRAIL, ORLANDO, FL 32826		
<b>Contact Name:</b>	BARRY K BROWN		
<b>Contact Address:</b>	4400 ALAFAYA TRAIL, ORLANDO, FL 32826		
<b>Contact Phone:</b>	UNKNOWN		
<b>Contact Email Address:</b>			
<b>Government Performance and Results Act (GPRA) Permit:</b>	The facility does not exist on the Operating/Post-Closure Permit Baseline.		
<b>Government Performance and Results Act (GPRA) Corrective Action:</b>	No		
<b>Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment</b>			
<b>Permit Workload:</b>	-----		
<b>Closure Workload:</b>	-----		
<b>Post-Closure Workload:</b>	-----		
<b>Subject to Corrective Action:</b>	No		
<b>Subject to Corrective Action 3004:</b>	No		
<b>Subject to Corrective Action Non-TSDF:</b>	No		
<b>Corrective Action Workload:</b>	No		
<b>Generator Status:</b>	Not a Generator		
<b>Nuclear Mixed Waste Handler:</b>	No		
<b>Onsite Burner Exemption:</b>	No		
<b>Furnace Exemption:</b>	No		
<b>Underground Injection Activity:</b>	No		
<b>NAIC Description 1:</b>	Motor and Generator Manufacturing		
<b>NAIC Description 2:</b>			
<b>NAIC Description 3:</b>			
<b>NAIC Description 4:</b>			
<b>Federal Generator Class:</b>	Not a Generator, Verified		
<b>State Generator Class:</b>			
<b>Environmental Controls in Place:</b>	No		
<b>Institutional Controls in Place:</b>	No		
<b>Groundwater Controls in Place:</b>	No		
<b>Significant Non-Compliance:</b>	No		
<b>Unaddressed Significant Non-Complier:</b>	No		
<b>Addressed Significant Non-Complier:</b>	No		
<b>Significant Non-Complier with Compliance Schedule:</b>	No		
<b>Enforcement Description</b>	<b>Responsible Enforcement Agency</b>	<b>Enforcement Date</b>	<b>Penalty Description</b>
<b>Evaluation Description</b>	<b>Responsible Agency</b>	<b>Evaluation Date</b>	<b>Violation Found</b>

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Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
<b>Hazardous Waste Description</b>				
CADMIUM				
CHROMIUM				
CORROSIVE WASTE				
IGNITABLE WASTE				
LEAD				
<p>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</p>				



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #13</b>		<b>RCRA (EPA)</b>	
<b>EPA Handler ID: TXD096608526</b>		<b>Handler Sequence Number: 2</b>	
		<b>Banks ID: TXD096608526</b>	
BAMA FOOD PRODUCTS		Rel. Loc.: 0.04 miles N	
5501 CLINTON DRIVE, HOUSTON, TX 77020		Elevation: 40 feet (+40)	
Contact: TRAVIS VERNON			
<b>Owner Name:</b>			
<b>Number of Owners:</b>		0	
<b>Operator Name:</b>			
<b>Number of Operators:</b>		0	
<b>Mailing Address:</b>		P.O. BOX 15068, HOUSTON, TX 77220	
<b>Contact Name:</b>		TRAVIS VERNON	
<b>Contact Address:</b>		P.O. BOX 15068, HOUSTON, TX 77220	
<b>Contact Phone:</b>		713-672-1785	
<b>Contact Email Address:</b>			
<b>Government Performance and Results Act (GPRA) Permit:</b>		The facility does not exist on the Operating/Post-Closure Permit Baseline.	
<b>Government Performance and Results Act (GPRA) Corrective Action:</b>		No	
<b>Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment</b>			
<b>Permit Workload:</b>		-----	
<b>Closure Workload:</b>		-----	
<b>Post-Closure Workload:</b>		-----	
<b>Subject to Corrective Action:</b>		No	
<b>Subject to Corrective Action 3004:</b>		No	
<b>Subject to Corrective Action Non-TSDF:</b>		No	
<b>Corrective Action Workload:</b>		No	
<b>Generator Status:</b>		Not a Generator	
<b>Nuclear Mixed Waste Handler:</b>		No	
<b>Onsite Burner Exemption:</b>		No	
<b>Furnace Exemption:</b>		No	
<b>Underground Injection Activity:</b>		No	
<b>NAIC Description 1:</b>		Fruit and Vegetable Canning	
<b>NAIC Description 2:</b>			
<b>NAIC Description 3:</b>			
<b>NAIC Description 4:</b>			
<b>Federal Generator Class:</b>		Not a Generator, Verified	
<b>State Generator Class:</b>			
<b>Environmental Controls in Place:</b>		No	
<b>Institutional Controls in Place:</b>		No	
<b>Groundwater Controls in Place:</b>		No	
<b>Significant Non-Compliance:</b>		No	
<b>Unaddressed Significant Non-Complier:</b>		No	
<b>Addressed Significant Non-Complier:</b>		No	
<b>Significant Non-Complier with Compliance Schedule:</b>		No	
<b>Enforcement Description</b>	<b>Responsible Enforcement Agency</b>	<b>Enforcement Date</b>	<b>Penalty Description</b>
<b>Evaluation Description</b>	<b>Responsible Agency</b>	<b>Evaluation Date</b>	<b>Violation Found</b>

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Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
<b>Hazardous Waste Description</b>				
CORROSIVE WASTE				



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #20</b>		<b>RCRA (EPA)</b>	
<b>EPA Handler ID: TXD052158680</b>		<b>Handler Sequence Number: 6</b>	
		<b>Banks ID: TXD052158680</b>	
CADECO INDUSTRIES INC		Rel. Loc.: 0.06 miles S	
5610 CLINTON DRIVE, HOUSTON, TX 77020		Elevation: 38 feet (+38)	
Contact: CARLOS DE ALDECOA BUEN			
<b>Owner Name:</b>	CADECO INDUSTRIES INC		
<b>Number of Owners:</b>	1		
<b>Operator Name:</b>	CADECO INDUSTRIES INC		
<b>Number of Operators:</b>	1		
<b>Mailing Address:</b>	5610 CLINTON DR, HOUSTON, TX 77020		
<b>Contact Name:</b>	CARLOS DE ALDECOA BUEN		
<b>Contact Address:</b>	5610 CLINTON DR, HOUSTON, TX 77020		
<b>Contact Phone:</b>	713-670-0700		
<b>Contact Email Address:</b>			
<b>Government Performance and Results Act (GPRA) Permit:</b>	The facility does not exist on the Operating/Post-Closure Permit Baseline.		
<b>Government Performance and Results Act (GPRA) Corrective Action:</b>	No		
<b>Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment</b>			
<b>Permit Workload:</b>	-----		
<b>Closure Workload:</b>	-----		
<b>Post-Closure Workload:</b>	-----		
<b>Subject to Corrective Action:</b>	No		
<b>Subject to Corrective Action 3004:</b>	No		
<b>Subject to Corrective Action Non-TSDF:</b>	No		
<b>Corrective Action Workload:</b>	No		
<b>Generator Status:</b>	Not a Generator		
<b>Nuclear Mixed Waste Handler:</b>	No		
<b>Onsite Burner Exemption:</b>	No		
<b>Furnace Exemption:</b>	No		
<b>Underground Injection Activity:</b>	No		
<b>NAIC Description 1:</b>			
<b>NAIC Description 2:</b>			
<b>NAIC Description 3:</b>			
<b>NAIC Description 4:</b>			
<b>Federal Generator Class:</b>	Not a Generator, Verified		
<b>State Generator Class:</b>			
<b>Environmental Controls in Place:</b>	No		
<b>Institutional Controls in Place:</b>	No		
<b>Groundwater Controls in Place:</b>	No		
<b>Significant Non-Compliance:</b>	No		
<b>Unaddressed Significant Non-Complier:</b>	No		
<b>Addressed Significant Non-Complier:</b>	No		
<b>Significant Non-Complier with Compliance Schedule:</b>	No		
<b>Enforcement Description</b>	<b>Responsible Enforcement Agency</b>	<b>Enforcement Date</b>	<b>Penalty Description</b>
VERBAL INFORMAL	State	1/16/1997	
<b>Evaluation Description</b>	<b>Responsible Agency</b>	<b>Evaluation Date</b>	<b>Violation Found</b>

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COMPLIANCE EVALUATION INSPECTION ON-SITE		State	1/16/1997	Yes
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
State Statute or Regulation	State	1/16/1997	1/30/1997	7/15/1997
<b>Hazardous Waste Description</b>				
[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHOXY- (OR) 3,3'-DIMETHOXYBENZIDINE				
1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)				
BENZENE				
CADMIUM				
CARBON TETRACHLORIDE				
CHLOROFORM				
CHLOROFORM (OR) METHANE, TRICHLORO-				
CHROMIUM				
CORROSIVE WASTE				
CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED				
IGNITABLE WASTE				
LEAD				
MERCURY				
METHANE, DICHLORO- (OR) METHYLENE CHLORIDE				
METHANOL (I) (OR) METHYL ALCOHOL (I)				
METHYL ETHYL KETONE				
PHENOL				
SILVER				
TETRACHLOROETHYLENE				
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
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 SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #21</b>		<b>RCRA (EPA)</b>	
<b>EPA Handler ID: TXD026571380</b>		<b>Handler Sequence Number: 2</b>	
		<b>Banks ID: TXD026571380</b>	
BURBANK BARREL & DRUM INC		Rel. Loc.: 0.06 miles N	
4815 CLINTON DR, HOUSTON, TX 77020		Elevation: 42 feet (+42)	
Contact: R L CULLINS			
<b>Owner Name:</b>			
<b>Number of Owners:</b>		0	
<b>Operator Name:</b>			
<b>Number of Operators:</b>		0	
<b>Mailing Address:</b>		4815 CLINTON DR, HOUSTON, TX 77020	
<b>Contact Name:</b>		R L CULLINS	
<b>Contact Address:</b>		4815 CLINTON DR, HOUSTON, TX 77020	
<b>Contact Phone:</b>		713-675-0941	
<b>Contact Email Address:</b>			
<b>Government Performance and Results Act (GPRA) Permit:</b>		The facility does not exist on the Operating/Post-Closure Permit Baseline.	
<b>Government Performance and Results Act (GPRA) Corrective Action:</b>		No	
<b>Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment</b>			
<b>Permit Workload:</b>		-----	
<b>Closure Workload:</b>		-----	
<b>Post-Closure Workload:</b>		-----	
<b>Subject to Corrective Action:</b>		No	
<b>Subject to Corrective Action 3004:</b>		No	
<b>Subject to Corrective Action Non-TSDF:</b>		No	
<b>Corrective Action Workload:</b>		No	
<b>Generator Status:</b>		Not a Generator	
<b>Nuclear Mixed Waste Handler:</b>		No	
<b>Onsite Burner Exemption:</b>		No	
<b>Furnace Exemption:</b>		No	
<b>Underground Injection Activity:</b>		No	
<b>NAIC Description 1:</b>		Other Metal Container Manufacturing	
<b>NAIC Description 2:</b>			
<b>NAIC Description 3:</b>			
<b>NAIC Description 4:</b>			
<b>Federal Generator Class:</b>		Not a Generator, Verified	
<b>State Generator Class:</b>			
<b>Environmental Controls in Place:</b>		No	
<b>Institutional Controls in Place:</b>		No	
<b>Groundwater Controls in Place:</b>		No	
<b>Significant Non-Compliance:</b>		No	
<b>Unaddressed Significant Non-Complier:</b>		No	
<b>Addressed Significant Non-Complier:</b>		No	
<b>Significant Non-Complier with Compliance Schedule:</b>		No	
<b>Enforcement Description</b>	<b>Responsible Enforcement Agency</b>	<b>Enforcement Date</b>	<b>Penalty Description</b>
WRITTEN INFORMAL	State	8/4/1986	
<b>Evaluation Description</b>	<b>Responsible Agency</b>	<b>Evaluation Date</b>	<b>Violation Found</b>



**Mapped Sites Details**

**Transystems: Clinton Drive**

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COMPLIANCE EVALUATION INSPECTION ON-SITE		State	12/20/1984	
COMPLIANCE EVALUATION INSPECTION ON-SITE		State	8/1/1986	Yes
<b>Violation Description</b>	<b>Violation Determined By</b>	<b>Violation Date</b>	<b>Actual Resolution Date</b>	<b>Scheduled Resolution Date</b>
Generators - General	State	8/1/1986	8/7/1986	9/15/1986
<b>Hazardous Waste Description</b>				
DESCRIPTION				
LEAD				



## Mapped Sites Details

Transystems: Clinton Drive

**Map ID #24** **RCRA (EPA)**

**EPA Handler ID: TXD008067696** **Handler Sequence Number: 2** **Banks ID: TXD008067696**

LONE STAR HEAT TREATING CO LTD Rel. Loc.: 0.06 miles S  
 5212 CLINTON DR, HOUSTON, TX 77020 Elevation: 42 feet (+42)  
 Contact: ROBERT GRAEDY

<b>Owner Name:</b>	LONE STAR HEAT TREATING CO LTD
<b>Number of Owners:</b>	1
<b>Operator Name:</b>	LONE STAR HEAT TREATING CO LTD
<b>Number of Operators:</b>	1
<b>Mailing Address:</b>	PO BOX 15621, HOUSTON, TX 77220
<b>Contact Name:</b>	ROBERT GRAEDY
<b>Contact Address:</b>	PO BOX 15621, HOUSTON, TX 77220
<b>Contact Phone:</b>	713-672-6616
<b>Contact Email Address:</b>	
<b>Government Performance and Results Act (GPRA) Permit:</b>	The facility does not exist on the Operating/Post-Closure Permit Baseline.
<b>Government Performance and Results Act (GPRA) Corrective Action:</b>	No

**Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment**

<b>Permit Workload:</b>	-----
<b>Closure Workload:</b>	-----
<b>Post-Closure Workload:</b>	-----
<b>Subject to Corrective Action:</b>	No
<b>Subject to Corrective Action 3004:</b>	No
<b>Subject to Corrective Action Non-TSDF:</b>	No
<b>Corrective Action Workload:</b>	No
<b>Generator Status:</b>	Not a Generator
<b>Nuclear Mixed Waste Handler:</b>	No
<b>Onsite Burner Exemption:</b>	No
<b>Furnace Exemption:</b>	No
<b>Underground Injection Activity:</b>	No
<b>NAIC Description 1:</b>	Metal Heat Treating
<b>NAIC Description 2:</b>	
<b>NAIC Description 3:</b>	
<b>NAIC Description 4:</b>	
<b>Federal Generator Class:</b>	Not a Generator, Verified
<b>State Generator Class:</b>	
<b>Environmental Controls in Place:</b>	No
<b>Institutional Controls in Place:</b>	No
<b>Groundwater Controls in Place:</b>	No
<b>Significant Non-Compliance:</b>	No
<b>Unaddressed Significant Non-Complier:</b>	No
<b>Addressed Significant Non-Complier:</b>	No
<b>Significant Non-Complier with Compliance Schedule:</b>	No

Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found



## Mapped Sites Details

Transystems: Clinton Drive

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COMPLIANCE EVALUATION INSPECTION ON-SITE		State	7/15/1996	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
<b>Hazardous Waste Description</b>				
QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.				
SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR STEEL.				



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #26</b>		<b>RCRA (EPA)</b>	
<b>EPA Handler ID: TXD008065252</b>		<b>Handler Sequence Number: 4</b>	
		<b>Banks ID: TXD008065252</b>	
HAHN AND CLAY		Rel. Loc.: 0.07 miles S	
5100 CLINTON DR, HOUSTON, TX 77020		Elevation: 41 feet (+41)	
Contact: BOB BAKER			
<b>Owner Name:</b>	HAHN AND CLAY		
<b>Number of Owners:</b>	1		
<b>Operator Name:</b>	HAHN AND CLAY		
<b>Number of Operators:</b>	1		
<b>Mailing Address:</b>	PO BOX 15521, HOUSTON, TX 77220		
<b>Contact Name:</b>	BOB BAKER		
<b>Contact Address:</b>	PO BOX 15521, HOUSTON, TX 77220		
<b>Contact Phone:</b>	713-672-1671		
<b>Contact Email Address:</b>			
<b>Government Performance and Results Act (GPRA) Permit:</b>	The facility does not exist on the Operating/Post-Closure Permit Baseline.		
<b>Government Performance and Results Act (GPRA) Corrective Action:</b>	No		
<b>Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment</b>			
<b>Permit Workload:</b>	-----		
<b>Closure Workload:</b>	-----		
<b>Post-Closure Workload:</b>	-----		
<b>Subject to Corrective Action:</b>	No		
<b>Subject to Corrective Action 3004:</b>	No		
<b>Subject to Corrective Action Non-TSDF:</b>	No		
<b>Corrective Action Workload:</b>	No		
<b>Generator Status:</b>	Not a Generator		
<b>Nuclear Mixed Waste Handler:</b>	No		
<b>Onsite Burner Exemption:</b>	No		
<b>Furnace Exemption:</b>	No		
<b>Underground Injection Activity:</b>	No		
<b>NAIC Description 1:</b>	Plate Work Manufacturing		
<b>NAIC Description 2:</b>			
<b>NAIC Description 3:</b>			
<b>NAIC Description 4:</b>			
<b>Federal Generator Class:</b>	Not a Generator, Verified		
<b>State Generator Class:</b>			
<b>Environmental Controls in Place:</b>	No		
<b>Institutional Controls in Place:</b>	No		
<b>Groundwater Controls in Place:</b>	No		
<b>Significant Non-Compliance:</b>	No		
<b>Unaddressed Significant Non-Complier:</b>	No		
<b>Addressed Significant Non-Complier:</b>	No		
<b>Significant Non-Complier with Compliance Schedule:</b>	No		
<b>Enforcement Description</b>	<b>Responsible Enforcement Agency</b>	<b>Enforcement Date</b>	<b>Penalty Description</b>
WRITTEN INFORMAL	State	4/6/1987	
<b>Evaluation Description</b>	<b>Responsible Agency</b>	<b>Evaluation Date</b>	<b>Violation Found</b>

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COMPLIANCE EVALUATION INSPECTION ON-SITE		State	3/25/1987	Yes
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
State Statute or Regulation	State	3/25/1987	5/5/1987	5/1/1987
<b>Hazardous Waste Description</b>				
BENZENE				
IGNITABLE WASTE				
LEAD				
TETRACHLOROETHYLENE				
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
TRICHLOROETHYLENE				



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #27</b>		<b>RCRA (EPA)</b>	
<b>EPA Handler ID: TXD008072431</b>		<b>Handler Sequence Number: 2</b>	
		<b>Banks ID: TXD008072431</b>	
AMERICAN PACKING AND GASKET COMPANY		Rel. Loc.: 0.07 miles S	
6039 ARMOUR DRIVE, HOUSTON, TX 77020		Elevation: 36 feet (+36)	
Contact: KIRBY ATTWELL			
<b>Owner Name:</b>			
<b>Number of Owners:</b>		0	
<b>Operator Name:</b>			
<b>Number of Operators:</b>		0	
<b>Mailing Address:</b>		P.O. BOX 213, HOUSTON, TX 77001	
<b>Contact Name:</b>		KIRBY ATTWELL	
<b>Contact Address:</b>		P.O. BOX 213, HOUSTON, TX 77001	
<b>Contact Phone:</b>		713-675-5271	
<b>Contact Email Address:</b>			
<b>Government Performance and Results Act (GPRA) Permit:</b>		The facility does not exist on the Operating/Post-Closure Permit Baseline.	
<b>Government Performance and Results Act (GPRA) Corrective Action:</b>		No	
<b>Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment</b>			
<b>Permit Workload:</b>		-----	
<b>Closure Workload:</b>		-----	
<b>Post-Closure Workload:</b>		-----	
<b>Subject to Corrective Action:</b>		No	
<b>Subject to Corrective Action 3004:</b>		No	
<b>Subject to Corrective Action Non-TSDF:</b>		No	
<b>Corrective Action Workload:</b>		No	
<b>Generator Status:</b>		Not a Generator	
<b>Nuclear Mixed Waste Handler:</b>		No	
<b>Onsite Burner Exemption:</b>		No	
<b>Furnace Exemption:</b>		No	
<b>Underground Injection Activity:</b>		No	
<b>NAIC Description 1:</b>			
<b>NAIC Description 2:</b>			
<b>NAIC Description 3:</b>			
<b>NAIC Description 4:</b>			
<b>Federal Generator Class:</b>		Not a Generator, Verified	
<b>State Generator Class:</b>			
<b>Environmental Controls in Place:</b>		No	
<b>Institutional Controls in Place:</b>		No	
<b>Groundwater Controls in Place:</b>		No	
<b>Significant Non-Compliance:</b>		No	
<b>Unaddressed Significant Non-Complier:</b>		No	
<b>Addressed Significant Non-Complier:</b>		No	
<b>Significant Non-Complier with Compliance Schedule:</b>		No	
<b>Enforcement Description</b>		<b>Responsible Enforcement Agency</b>	<b>Enforcement Date</b>
<b>Evaluation Description</b>		<b>Responsible Agency</b>	<b>Evaluation Date</b>
			<b>Violation Found</b>



## Mapped Sites Details

Transystems: Clinton Drive

Continued from Previous Page

COMPLIANCE EVALUATION INSPECTION ON-SITE		State	1/31/2000	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date

**End of RCRA Sites Section**

**IHW - Industrial Hazardous Waste**

<b>Map ID #1</b>		<b>IHW (TCEQ)</b>
<b>Register #: 30319</b>	<b>EPA ID: TXD008075814</b>	<b>Banks ID: 30319</b>
American Can Lockwood & Clinton Drives, Houston, TX 77011 Contact: Kay Mathis		Rel. Loc.: Target Property Elevation: 41 feet (+41)
<b>Status:</b>	Inactive	
<b>TCEQ ID:</b>	007885	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	American Can Company	
<b>Owner Phone:</b>	713-672-2421	
<b>Company Name:</b>		
<b>Operator Address:</b>		



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #2</b>		<b>IHW (TCEQ)</b>
<b>Register #: 34739</b>	<b>EPA ID: TXD098881295</b>	<b>Banks ID: 34739</b>
Gulfshore Electric		Rel. Loc.: 0.01 miles N
5521 Clinton Drive, Houston, TX 77020		Elevation: 41 feet (+41)
Contact: Bryan Milner		
<b>Status:</b>	Inactive	
<b>TCEQ ID:</b>	012159	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	Gulfshore Electric Inc	
<b>Owner Phone:</b>	713-671-0511	
<b>Company Name:</b>		
<b>Operator Address:</b>		



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #3</b>		<b>IHW (TCEQ)</b>
<b>Register #: 34487</b>	<b>EPA ID: NA</b>	<b>Banks ID: 34487</b>
JL Proler Iron & Steel 4401 Clinton Dr, Houston, TX 77020 Contact: Steven Segal		Rel. Loc.: 0.01 miles N Elevation: 42 feet (+42)
<b>Status:</b>	Inactive	
<b>TCEQ ID:</b>	011925	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	JL Proler Iron & Steel Co	
<b>Owner Phone:</b>	713-675-3191	
<b>Company Name:</b>		
<b>Operator Address:</b>		



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #4</b>		<b>IHW (TCEQ)</b>
<b>Register #: 35945</b>	<b>EPA ID: TXD008069437</b>	<b>Banks ID: 35945</b>
UTEX		Rel. Loc.: 0.02 miles N
5200 Clinton Dr, Houston, TX 77020		Elevation: 41 feet (+41)
Contact: Environmental Manager		
<b>Status:</b>	Inactive	
<b>TCEQ ID:</b>	012949	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	Utex Industries Inc	
<b>Owner Phone:</b>		
<b>Company Name:</b>	Utex Industries Inc	
<b>Operator Address:</b>	5200 Clinton Drive Ste 10, Houston, TX 77020	



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #6</b>		<b>IHW (TCEQ)</b>
<b>Register #: 31134</b>	<b>EPA ID: NA</b>	<b>Banks ID: 31134</b>
Kelley Manufacturing 4800 Clinton Dr, Houston, TX 77020 Contact: M H Weaver		Rel. Loc.: 0.02 miles S Elevation: 42 feet (+42)
<b>Status:</b>	Inactive	
<b>TCEQ ID:</b>	008693	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	Kelley Manufacturing Company	
<b>Owner Phone:</b>	713-672-2431	
<b>Company Name:</b>		
<b>Operator Address:</b>		



**Mapped Sites Details**

**Transystems: Clinton Drive**

<b>Map ID #8</b>		<b>IHW (TCEQ)</b>
<b>Register #: 33837</b>	<b>EPA ID: NA</b>	<b>Banks ID: 33837</b>
Earle M Jorgensen 5311 Clinton Drive, Houston, TX 77020 Contact: Jerry Millington		Rel. Loc.: 0.03 miles N Elevation: 41 feet (+41)
<b>Status:</b>	Inactive	
<b>TCEQ ID:</b>	011311	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	Earle M Jorgensen Company	
<b>Owner Phone:</b>	713-672-1621	
<b>Company Name:</b>		
<b>Operator Address:</b>		
<b>Waste ID</b>	<b>TX Waste Code</b>	<b>Generators Waste Description</b>
00157670	00012051	Cleanout of containment area surrounding hydraulic metal working equipment.

<b>Map ID #9</b>		<b>IHW (TCEQ)</b>
<b>Register #: 66548</b>	<b>EPA ID: NA</b>	<b>Banks ID: 66548</b>
The Milwhite 5601 Clinton Dr, Houston, TX 77020 Contact: S F Kameyer		Rel. Loc.: 0.03 miles N Elevation: 41 feet (+41)
<b>Status:</b>	Inactive	
<b>TCEQ ID:</b>	021816	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	Milwhite Inc	
<b>Owner Phone:</b>		
<b>Company Name:</b>	Milwhite Inc	
<b>Operator Address:</b>	Houston, TX 77220	

**Map ID #10** **IHW (TCEQ)**

**Register #: 33638** **EPA ID: TXD037771854** **Banks ID: 33638**

CBS Rel. Loc.: 0.03 miles S  
 5720 Clinton Drive, Houston, TX 77020 Elevation: 38 feet (+38)  
 Contact: Barry K Brown

**Status:** Inactive  
**TCEQ ID:** 011118  
**Permit Number:**  
**Business Type:** Corporation  
**Owner Name:** Siemens AG  
**Owner Phone:**  
**Company Name:** Westinghouse Electric Corporation  
**Operator Address:** 11 Stanwix St., Pittsburgh, PA 15222

Waste ID	TX Waste Code	Generators Waste Description
00066802		Steam cleaning trap sludge
00117892	0005209H	Varnish discarded due to obsolescence, contamination or non-functionality. Generated from the dipping process in the shop June 1976.
00117888	00032061	Waste oil generated from the testing of reconditioned motors and draining of oilsumps of received motors. Initial generation June 1976.
00117897	0008203H	Solvent cleaning dispensers used for parts washing of oil and grease.
00066803		Solvent waste
00117890	00049012	General plant refuse from offices and paper trash of the production and serviceareas of the building.
00117893	0006211H	Paint varnish and thinners from the cleaning and discard of spent materials in the paint spray area of the center bay and west bay. June 1976.
00066800		Paint waste
00066801		Insulating enamel varnish
00081345	00014902	spent sandblast media from blasting performed on electric motor parts to removepaint & oxidation residue
00081346	00023102	Spent filter media, spray paint booth, used during spray painting operation & removed after they no longer function.
00163747	0007603H	Steam cleaner discharge sump.



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #13</b>		<b>IHW (TCEQ)</b>
<b>Register #: 32719</b>	<b>EPA ID: TXD096608526</b>	<b>Banks ID: 32719</b>
Division of Borden		Rel. Loc.: 0.04 miles N
5501 Clinton Drive, Houston, TX 77020		Elevation: 40 feet (+40)
Contact: Travis Vernon		
<b>Status:</b>	Inactive	
<b>TCEQ ID:</b>	010251	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	Bama Food Products	
<b>Owner Phone:</b>	713-672-1785	
<b>Company Name:</b>		
<b>Operator Address:</b>		

**Map ID #16** **IHW (TCEQ)**

**Register #: 87270** **EPA ID: NA** **Banks ID: 87270**

Houston Blow Pipe & Steel Plate Rel. Loc.: 0.04 miles N  
 5621 Clinton Drive, Houston, TX 77020 Elevation: 41 feet (+41)  
 Contact: Todd Lewis

**Status:** Active  
**TCEQ ID:** 116453  
**Permit Number:**  
**Business Type:** Unknown  
**Owner Name:** Houston Blow Pipe & Steel Plate Corporation  
**Owner Phone:** 713-675-2273  
**Company Name:** Houston Blow Pipe & Steel Plate Corporation  
**Operator Address:** Houston, TX 77251

Waste ID	TX Waste Code	Generators Waste Description
00201341	00041191	Oil and water mixture generated during routine maintenance of manufacturing equipment. Date of generation 1-1-1993
00201342	00053191	Miscellaneous manufacturing debris and soil generated during cleanup activities. Date of generation 1-1-93
00200738	00023192	Miscellaneous manufacturing debris. Generated during routine manufacturing operations. 1/1/93
00200739	00039992	Plant trash. Generated during routine facility operations. 1/1/93
00237291	00063011	Dirt and debris from final cleanup of shop. Date of generation: 06/2009.
00200737	00013101	Used absorbent material. Routine facility cleanup activities. 1/1/93

**Map ID #20** **IHW (TCEQ)**

**Register #: 31098** **EPA ID: TXD052158680** **Banks ID: 31098**

Cadeco Industries Rel. Loc.: 0.06 miles S  
 5610 Clinton Drive, Houston, TX 77020 Elevation: 38 feet (+38)  
 Contact: Carlos de Aldecoa Bueno

**Status:** Inactive  
**TCEQ ID:** 008657  
**Permit Number:**  
**Business Type:** Corporation  
**Owner Name:** Cadeco Industries Inc  
**Owner Phone:** 713-670-0700  
**Company Name:** Cadeco Industries Inc  
**Operator Address:** 5610 Clinton Dr, Houston, TX 77020

Waste ID	TX Waste Code	Generators Waste Description
00105204	0004203H	Spent solvents/parts cleaning operations
00105209	00139013	Rice hulls/removed (shelled) from rice after parboiling process. No other ingredients or chemical constituents are added during the process.
00105210	00119013	Grain wash/generated from rice cleaning process. No water or other chemical constituents are added during this process. Grain wash includes dirt, small rocks, and other plant debris related to crop harvesting.
00105211	00083111	RACM/ generated from demolition work (piping project).
00105217	00101143	Wastewater/generated from rice & water parboiling process. No other ingredients or chemical constituents are added during this process.
00165746	0024490H	Hazardous sand blasting waste/ generated from cleaning metals during routine maintenance operations. Initially generated 10-1-97
00173929	00260031	Lab pack containing chemicals (nonhazardous) being removed due to plant closure.
00212211	10049022	Supplemental plant trash. Generating process: Plant production area. Date of generation: 3-1-02
00212212	10053102	Bag house filters. Generating process: Loading and unloading of coffee beans (air pollution control). Date of generation: 3-01-02
00212215	10084091	Rags contaminate with caffeine. Generating process: coffee decaffeinating. Date of generation; 3-1-05
00212218	10110011	Lab packs. Generating process: QA/QC Date of generation: 3-1-02.
00212220	10132061	Coffee oil. Generating process: coffee decaffeinating. Date of generation: 3-1-05
00105202	00032061	Waste oil/routine maintenance work, lubricants & spent grease from gear boxes.
00105207	00153041	Ash generated from cleaning rice hull-fired boiler.
00105212	00013112	Non-regulated ACM/Asbestos containing material generated from re-roofing work.
00105215	00071053	Sauce food waste generated from routine food processing operations. Food products only.
00105216	00092031	Spent solvent (class I)/from parts washer used for routine maintenance work.
00150687	00194092	non-halogenated solids-rice hulls
00165747	0025003H	Various used and/or old lab chemicals generated from lab analysis. Initially generated 1/1/98
00173928	00273193	Crushed limestone used as a raw material in process. Being discarded due to plant closure.
00105199	00023902	Construction debris generated from engineering project work.
00105208	00129012	Garbage - plant trash / generated from routine packaging operations (dry materials).
00105214	0006209H	RQ waste paint related material / generated from maintenance operations.
00158538	00213892	Nonhazardous sandblasting waste
00212208	10019992	Plant trash, paper cardboard, packaging, food waste, small empty containers, etc. Generating process: plant and office waste. Date of generation: 3-1-02
00212209	10024092	Coffee bean dust. Generating process: Baghouse, filters, and floor sweeping from process Area. Date of generation: 3-1-02.
00212210	10034091	Contaminated rags. Generating process: Equipment maintenance. Date of generation: 3-1-02
00212216	1009310H	Used carbon filters (recycled). Generating process: Coffee decaffeinating. Date of generation: 3-1-05
00212217	1010407H	PPF. Generating process: Coffee decaffeinating. Date of generation: 3-1-05
00105206	00143041	Fly ash/generated as co-product, but was not sold. Ash is generated from ricehull fired boiler.
00105213	0005211H	RQ waste flammable liquid/generated from maintenance operations. (Misc. cleaning solvents).
00158537	00203082	crushed metal drums

*Continued from Previous Page*

00165745	0023202H	Halogenated solvent, generated from maintenance operations. Solvent was initially generated 10-1-97
00212213	1006407H	Rags contaminated with methylene chloride. Generating process: Coffee decaffeinating. Date of generation; 3-1-05
00212214	1007409H	Rags contaminated with thinner. Generating process: Equipment wipe down maintenance. Date of generation: 3-1-02
00212219	1012319H	Computer related materials - CPUs monitors and printers. Generating process: Replacement and repair. Date of generation: 3-1-02



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #21</b>		<b>IHW (TCEQ)</b>
<b>Register #: 30719</b>	<b>EPA ID: TXD026571380</b>	<b>Banks ID: 30719</b>
Transferred to TDH		Rel. Loc.: 0.06 miles N
4815 Clinton Dr, Houston, TX 77020		Elevation: 42 feet (+42)
Contact: R L Cullins		
<b>Status:</b>	Inactive	
<b>TCEQ ID:</b>	008283	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	Burbank Barrel & Drum Inc	
<b>Owner Phone:</b>	713-675-0941	
<b>Company Name:</b>		
<b>Operator Address:</b>		

<b>Map ID #23</b>		<b>IHW (TCEQ)</b>
<b>Register #: 31380</b>	<b>EPA ID: NA</b>	<b>Banks ID: 31380</b>
Cooper Industries 5306 Clinton Dr, Houston, TX 77020 Contact: C L Harman		Rel. Loc.: 0.06 miles S Elevation: 42 feet (+42)
<b>Status:</b>	Inactive	
<b>TCEQ ID:</b>	008936	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	Cooper Industries Inc	
<b>Owner Phone:</b>	713-261-3516	
<b>Company Name:</b>	Cooper Industries Inc	
<b>Operator Address:</b>	5306 Clinton Dr, Houston, TX 77020	

<b>Map ID #24</b>		<b>IHW (TCEQ)</b>
<b>Register #: 30290</b>	<b>EPA ID: TXD008067696</b>	<b>Banks ID: 30290</b>
Lone Star Heat Treating 5212 Clinton Dr, Houston, TX 77020 Contact: Robert Graedy		Rel. Loc.: 0.06 miles S Elevation: 42 feet (+42)
<b>Status:</b>	Inactive	
<b>TCEQ ID:</b>	007856	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	Lone Star Heat Treating Co Ltd	
<b>Owner Phone:</b>	713-672-6616	
<b>Company Name:</b>	Lone Star Heat Treating Co Ltd	
<b>Operator Address:</b>	Houston, TX 77220	

**Map ID #26** **IHW (TCEQ)**

**Register #: 31449** **EPA ID: TXD008065252** **Banks ID: 31449**

Hahn Clay Rel. Loc.: 0.07 miles S  
 5100 Clinton Dr, Houston, TX 77020 Elevation: 41 feet (+41)  
 Contact: Bob Baker

**Status:** Inactive  
**TCEQ ID:** 009005  
**Permit Number:**  
**Business Type:** Unknown  
**Owner Name:** Hahn & Clay  
**Owner Phone:** 713-672-1671  
**Company Name:** Hahn & Clay  
**Operator Address:** Houston, TX 77220

Waste ID	TX Waste Code	Generators Waste Description
00144485	00073072	Metal scrap and filing (fabrication of metal products)
00155113	00093101	This waste stream is described as "absorbent contaminated with hydraulic oil" currently generated through general "house keeping" operations.
00156226	00114891	Equipment washing settling tank sludge
00144489	00083892	Sandblasting grit/sandblasting of fabricated metal products.
00144486	00069992	Plant trash
00144487	00053072	Grinding sludge/roller and surface grinding of steel products producing metal fines with silica grit.
00144490	0002604H	Spent paint waste from occasional painting of products.
00156222	0003489H	Steam cleaning sludges containing petroleum products/from equipment washing settling tank.
00229113	00153091	Batteries from battery changeouts. 8/20/2008
00144488	00042062	Waste oils, lubricating, hydraulic oils.
00144491	00012052	Spent coolants from machining products in steel fabrication.
00156225	0010203H	Petroleum naptha liquid from vendor (Safety Kleen) parts washer
00174498	00123192	Non-RCRA Solids - Soil, Dirt & Debris/Spill Cleanups/2-1-99
00174926	00143082	RCRA M/T 1 & 5 gallon metal pails/Emptying of paint cans/2-1-99



## Mapped Sites Details

Transystems: Clinton Drive

**Map ID #27**

**IHW (TCEQ)**

**Register #: 36103**

**EPA ID: TXD008072431**

**Banks ID: 36103**

American Packing and Gasket

Rel. Loc.: 0.07 miles S

6039 Armour Drive, Houston, TX 77020

Elevation: 36 feet (+36)

Contact: Kirby Attwell

**Status:** Inactive

**TCEQ ID:** 013044

**Permit Number:**

**Business Type:** Unknown

**Owner Name:** American Packing and Gasket Company

**Owner Phone:** 713-675-5271

**Company Name:**

**Operator Address:**

**Map ID #28** **IHW (TCEQ)**

**Register #: 30780** **EPA ID: TXD001873884** **Banks ID: 30780**

Siemens Power Generation Inc Rel. Loc.: 0.07 miles S  
 5730 Clinton Drive, Houston, TX 77020 Elevation: 34 feet (+34)  
 Contact: STEVE FUSELIER

**Status:** Active  
**TCEQ ID:** 008341  
**Permit Number:**  
**Business Type:** Corporation  
**Owner Name:** Siemens Power Generation Inc  
**Owner Phone:** 407-736-2000  
**Company Name:** Siemens Power Generation Inc  
**Operator Address:** 4400 Alafaya Tr, Orlando, FL 32826

Waste ID	TX Waste Code	Generators Waste Description
00202227	1003310H	Used filters generated from the containment booth air filtration system of the high temperature plasma coating of metallic turbine parts procedure.
00204585	1004319H	Chromium-based coating powder residue generated from containment booth air filtration system of high temperature plasmacoating of metallic turbine components
00207651	10055082	Solids generated from sewer line grit trap evacuation.; Due to waste minimization, ingredient changes or process changes this waste is no longer generated.; Due to waste minimization, ingredient changes or process changes
00211450	99883191	Non-hazardous solid waste generated during equipment or facility maintenance orrepair.
00065649		General plant trash consisting of wood, cardboard, steel strapping, paper, etc.
00162700	99902031	Solvent used to clean metal parts, purchased from Safety-Kleen. This is a reclassification of a portion of waste code 9992203H.
00173102	11114091	Out of date material. One Time Shipment! Inactive as of 12/31/98.
00175770	00013941	PCB impacted soils >50 & less <500 ppm. Generating process: remediation; 4/27/99
00065648		Naphtha solvent
00168644	99893101	Rags used to clean equipment during repair process. Initial generation 12/97.
00201141	71533902	Building pad torn down. Concrete and dirt for landfill, non hazardous.
00146735	9992203H	Naphtha solvent used to clean metal parts, purchased from Safety-Kleen. Spent naphtha is drummed for disposal.; Due to change(s) in the product produced, this waste is no longer generated.
00146736	99939992	Waste originating in facility offices & production areas that is composed of paper, cardboard, linings, wrappings, paper & wood packaging materials, food wastes, glass, aluminum foil, aluminum cans, stainless steel, steel,
00146737	99993892	Aluminum oxide & glass bead abrasive blasting media used to clean metal
00162701	9991307H	Lead contaminated personnel protection equipment (paper suits, respirator cartridges, plastic coverings) generated during disassembly of heat exchangers with lead finned tubes.; Due to change(s) in the product produced, th
00175773	00023011	Soils contaminated with oil. Generating process: remediation; 4/27/99; Onetime shipment.
00213526	1000001H	Hazardous old and off-specification chemicals including cleaning fluids, corrosion inhibitors and laboratory chemicals

<b>Map ID #29</b>		<b>IHW (TCEQ)</b>
<b>Register #: 66624</b>	<b>EPA ID: TXD988059689</b>	<b>Banks ID: 66624</b>
Ivy Steel & Wire Company 1520 Lathrop, Houston, TX 77020 Contact: Mike McCall		Rel. Loc.: 0.08 miles NE Elevation: 39 feet (+39)
<b>Status:</b>	Active	
<b>TCEQ ID:</b>	021891	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	Ivy Steel & Wire Company Inc	
<b>Owner Phone:</b>	713-674-8431	
<b>Company Name:</b>	Ivy Steel & Wire Company Inc	
<b>Operator Address:</b>	12800 Aldine Westfield Rd , Houston, TX 77039	
<b>Waste ID</b>	<b>TX Waste Code</b>	<b>Generators Waste Description</b>
00168515	0501203H	Parts washer solvent 105 recycled.Initial generation 1979Used to clean machineparts, as part of maintenance.

**Map ID #31** **IHW (TCEQ)**

**Register #: 30667** **EPA ID: TXD008086969** **Banks ID: 30667**

Flint Group Lockwood Rel. Loc.: 0.1 miles N  
 1010 Lockwood Dr, Houston, TX 77020 Elevation: 41 feet (+41)  
 Contact: Stacy Overby

**Status:** Active  
**TCEQ ID:** 008231  
**Permit Number:**  
**Business Type:** Corporation  
**Owner Name:** Flint Group North America Corporation  
**Owner Phone:**  
**Company Name:** Flint Group North America Corporation  
**Operator Address:** 1010 Lockwood Dr, Houston, TX 77020

Waste ID	TX Waste Code	Generators Waste Description
00120625	0006205H	Solvent and water mixed with off-spec ink. Water is distilled off of ink/watermixture, mixed with plant cleanup solutions. Initial date of generation: unknown.
00101540	00044062	Plastic containers, 5 gallons or more in capacity, formerly containing ink, inkcomponents, or oil.
00101542	00033082	Metal containers, 5 gallons or more in capacity, formerly containing ink, ink components, or oil.
00101543	00022091	Oil based ink waste. Off-spec or ink associated with clean up. None generatedat this times, registering waste stream in case it is ever needed.
00207030	11124092	Carbon black generated from the removal of virgin product from storage tank.
00207228	11133192	Foam insulation generated from removal of foam insulation from above ground storage tank. 10/14/2004
00241841	11244031	Coating Polymers--Obsolete raw material used for manufacturing a product line that has been discontinued. ONE TIME SHIPMENT FOR DISPOSAL 1/23/2009
00101541	00059012	Refuse from plant production, including cardboard, plastic wrap, paper office refuse.
00207248	11184891	Petroleum contaminated soil generated from excavation of contaminated soil. 11/4/2004
00101544	00012051	Water distilled from waste ink-water mixture. Water is distilled off, so remaining ink car be reworked. Initial date of generation; approximately 1986.
00126046	00074091	Filter bags through which ink has been filtered. When bags are spent they are disposed of.
00144005	00089992	Refuse from plant production, including cardboard, plastic wrap and paper officerefuse
00207029	11116031	Ink, Pale oil, Soy oil and varnish generated from removal of virgin product fromstorage tank.
00207249	11194892	Petroleum contaminated soil generated from excavation of contaminated soil. 11/4/2004

<b>Map ID #33</b>		<b>IHW (TCEQ)</b>
<b>Register #: 37302</b>	<b>EPA ID: NA</b>	<b>Banks ID: 37302</b>
PMC Specialties		Rel. Loc.: 0.12 miles N
5707 Old Clinton Rd, Houston, TX 77020		Elevation: 39 feet (+39)
Contact: Sue Sunnenberg		
<b>Status:</b>	Inactive	
<b>TCEQ ID:</b>	013989	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	PMC Specialties	
<b>Owner Phone:</b>	513-242-3300	
<b>Company Name:</b>		
<b>Operator Address:</b>		

<b>Map ID #34</b>		<b>IHW (TCEQ)</b>
<b>Register #: 71045</b>	<b>EPA ID: NA</b>	<b>Banks ID: 71045</b>
City of Houston North STP 100 Japhet, Houston, TX 77020 Contact: George Bravenec		Rel. Loc.: 0.13 miles S Elevation: 40 feet (+40)
<b>Status:</b>	Merged	
<b>TCEQ ID:</b>	025735	
<b>Permit Number:</b>		
<b>Business Type:</b>	Municipal Government	
<b>Owner Name:</b>	City of Houston	
<b>Owner Phone:</b>	713-238-5260	
<b>Company Name:</b>	City of Houston	
<b>Operator Address:</b>	100 Japhet Street , Houston, TX 77020	

<b>Map ID #34</b>		<b>IHW (TCEQ)</b>
<b>Register #: 77709</b>	<b>EPA ID: TXD988057139</b>	<b>Banks ID: 77709</b>
City of Houston Public Utilities & Wastewater T P 100 Japhet St, Houston, TX 77020 Contact: John Shelander		Rel. Loc.: 0.13 miles S Elevation: 40 feet (+40)
<b>Status:</b>	Active	
<b>TCEQ ID:</b>	031935	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	City of Houston	
<b>Owner Phone:</b>	713-295-5542	
<b>Company Name:</b>	City of Houston	
<b>Operator Address:</b>	Houston, TX 77251	

<b>Map ID #37</b>		<b>IHW (TCEQ)</b>
<b>Register #: 31503</b>	<b>EPA ID: NA</b>	<b>Banks ID: 31503</b>
Comet Rice Mills 4601 Clinton Dr, Houston, TX 77020 Contact: Einar Samuelson		Rel. Loc.: 0.14 miles N Elevation: 42 feet (+42)
<b>Status:</b>	Inactive	
<b>TCEQ ID:</b>	009059	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	Comet Rice Mills Inc	
<b>Owner Phone:</b>	713-675-5211	
<b>Company Name:</b>	Comet Rice Mills Inc	
<b>Operator Address:</b>	4601 Clinton Dr, Houston, TX 77020	



## Mapped Sites Details

Transystems: Clinton Drive

<b>Map ID #39</b>		<b>IHW (TCEQ)</b>
<b>Register #: 66544</b>	<b>EPA ID: NA</b>	<b>Banks ID: 66544</b>
Texas Service & Maintenance 5976 Armour Drive, Houston, TX 77020 Contact: Environmental Manager		Rel. Loc.: 0.14 miles SW Elevation: 32 feet (+32)
<b>Status:</b>	Merged	
<b>TCEQ ID:</b>	021813	
<b>Permit Number:</b>		
<b>Business Type:</b>	Unknown	
<b>Owner Name:</b>	Texas Service & Maintenance	
<b>Owner Phone:</b>		
<b>Company Name:</b>	Texas Service & Maintenance	
<b>Operator Address:</b>	Houston, TX 77220	

**Map ID #40** **IHW (TCEQ)**

**Register #: 89353** **EPA ID: TXR000080256** **Banks ID: 89353**

RoMeir Rel. Loc.: 0.15 miles S  
 200 Emile St, Houston, TX 77020 Elevation: 36 feet (+36)  
 Contact: Yosi Navon

**Status:** Active  
**TCEQ ID:** 129090  
**Permit Number:**  
**Business Type:** Other/Misc  
**Owner Name:** RoMeir LLC  
**Owner Phone:** 713-545-6500  
**Company Name:**  
**Operator Address:**

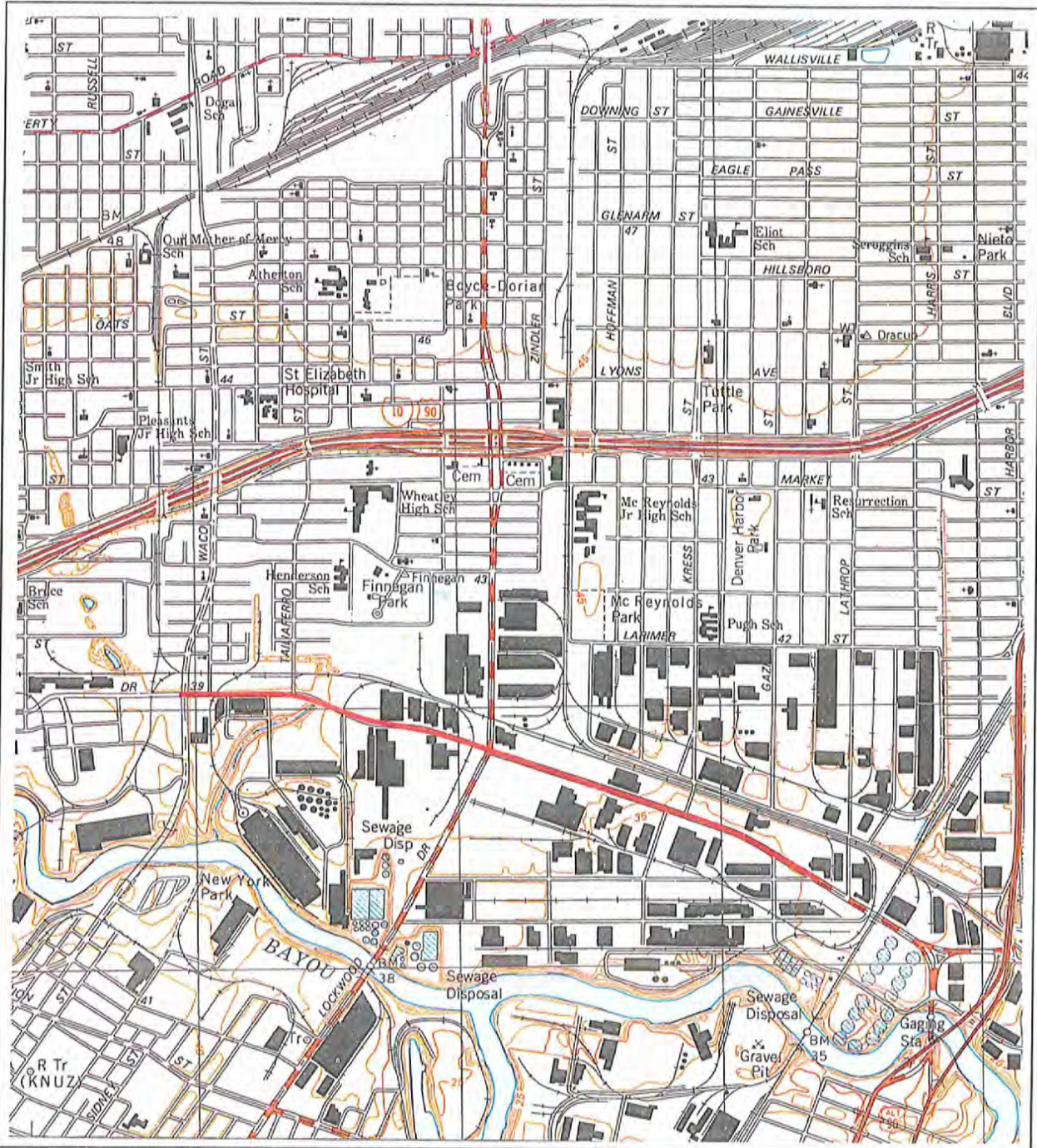
Waste ID	TX Waste Code	Generators Waste Description
00250932	00029992	Plant trash - Class 2 waste that originates in the facility offices or plant production area, is composed of paper, cardboard, linings, wrappings, paper and/or wooden packaging materials, food waste, glass, aluminum foil, a
00250931	0001319H	Waste computer monitors containing lead. Disassemble units for reclamation. Date of generation 1/21/2011

**End of IHW Sites Section**

Database Abbreviation	Database	Database Description	Source	Update Schedule
ERNS	ERNS List	ERNS is a national database used to store information on unauthorized releases of oil and hazardous substances that have been reported to the National Response Center since 2001. The NRC is the sole federal point of contact for reporting oil and chemical spills. Prior to 2001 this information was maintained by the EPA.	EPA/National Response Center	Annually
FED BWN	Federal Brownfields	A listing of sites that assist the EPA in collecting, tracking, and updating information of sites in relation to the Small Business Liability Relief and Brownfields Revitalization Act. These sites are real property that is either abandoned or underutilized where redevelopment or expansion is complicated by real or perceived environmental contamination.	EPA	Quarterly
IHW	Industrial Hazardous Waste	This database contains information on facilities which store, process, or dispose of hazardous waste as maintained by the Industrial and Hazardous Waste Permits section of the TCEQ.	TCEQ	Quarterly
LPST	State/Tribal Leaking Storage Tank	This database contains information on leaking storage tanks, equipment failures, compliance, and releases in the state.	TCEQ	Quarterly
PST	State/Tribal Storage Tank	This database contains information on above and underground storage tanks, compliance, and releases in the state.	TCEQ	Quarterly
RCRA	RCRA	This database lists all sites that fall under the Resource Conservation and Recovery Act (RCRA) and are not classifiable as treatment, storage, disposers of hazardous material, hazardous waste generator or subject to corrective action activity.	EPA	Quarterly
RCRA GEN	RCRA Generators	The EPA regulates all Hazardous Waste Generators subject to the Resource Conservation and Recovery Act (RCRA). They are classified by the quantity of hazardous waste generated. A Small Quantity Generator (SQG) generates between 100kg and 1,000 kg of waste per month. A Large Quantity Generator (LQG) generates over 1,000 kg of waste per month. A Conditionally Exempt SQG (CEG) generates less than 100 kg of waste per month.	EPA	Quarterly
VCP	State/Tribal Voluntary Cleanup	This database contains sites from both the Voluntary Cleanup Program (VCP) and the Innocent Operator Program (IOP). The VCP records contain information on contaminated sites that private parties have cleaned up through assistance from the State in the form of administrative, technical, and legal incentives. The IOP records are sites that have received certificates from the State acknowledging that their property is contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination.	TCEQ	Quarterly

The Banks Environmental Data Regulatory Database Report© was prepared based upon data obtained from State, Tribal, and Federal sources known to Banks Environmental Data at the time the data was obtained. Great care has been taken by Banks in obtaining the best available data from the best available sources. However, there is a possibility that there are sources of data applicable or pertaining to this report's target property, and/or surrounding properties, to which Banks does not have access or has not accessed. Furthermore, although Banks Environmental Data performs quality assurance and quality control on all data, including data it obtains, Banks recognizes that inaccuracies in data from these sources may, and do, exist; accordingly, inaccurate data may have been used or relied upon in the preparation of this report. Even though Banks Environmental Data performs a thorough and diligent search to locate and fix any inaccuracies in the data relied upon in the preparation of this report and this report, Banks cannot guarantee or warrant the accuracy of the locations, information, data, or report. The purchaser of this report accepts this report "as is" and assumes all risk related to any potential inaccuracy contained in the report or not reported in it, whether due to a reliance by Banks Environmental Data on inaccurate data, or for any other reason [including but not limited to the negligence or express negligence of Banks Environmental Data]. If this report is being used for the Records Review section of a Phase I Site Assessment according to the ASTM 1527-05, for EPA's All Appropriate Inquiry, or for any other purpose (public or private), all liability and responsibility is assumed by the Environmental Professional or other individual or entity acquiring the report.

APPENDIX D  
PHYSICAL SETTING INFORMATION

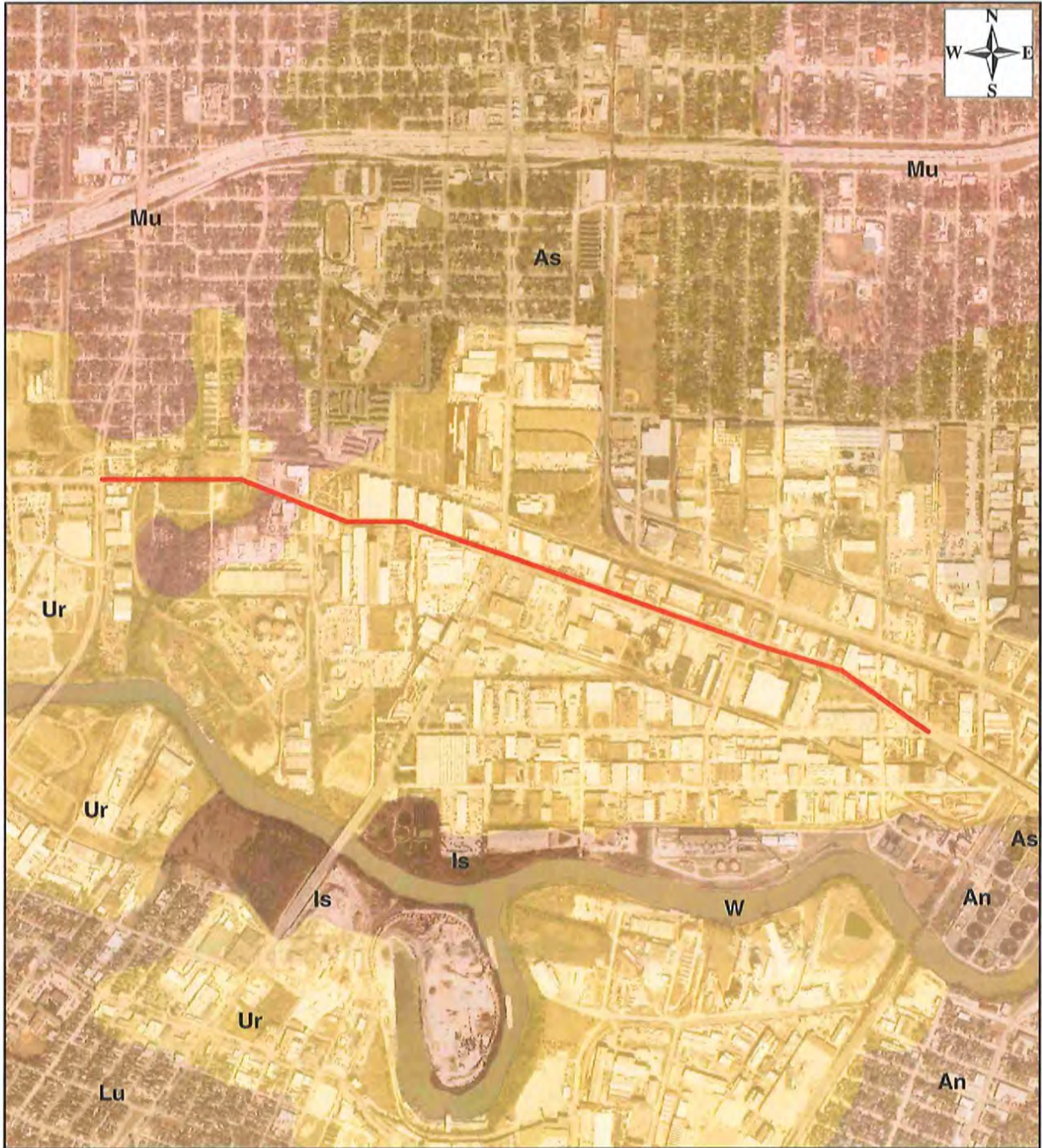


U.S. DEPARTMENT OF INTERIOR GEOLOGICAL SURVEY

SETTEGAST QUADRANGLE  
 HARRIS COUNTY, TEXAS

7.5 MINUTE SERIES (TOPOGRAPHIC)

BERG-OLIVER ASSOCIATES, INC.



U.S. DEPARTMENT OF AGRICULTURE  
NATURAL RESOURCES CONSERVATION SERVICE  
SOILS OF HARRIS COUNTY, TEXAS

Aerial Photographic Delineation





FEDERAL EMERGENCY MANAGEMENT AGENCY  
 HARRIS COUNTY, TEXAS

**Legend**

- A 100-YEAR FLOODPLAIN
- AE 100-YEAR FLOODPLAIN
- X DOES NOT LIE WITHIN FLOODPLAIN



APPENDIX E  
LEGAL DESCRIPTION AND CHAIN-OF-TITLE

Due to the nature of the project a fifty year chain-of-title was not appropriate.

APPENDIX F  
HISTORICAL AERIAL PHOTOGRAPHS



# Historic Aerial Photo Search

for the site

**Transystems**

**Clinton Dr., Houston, TX**

**775A**

performed for

**Berg - Oliver**

**4/5/2011**

## Photos Found

Date	County	Source	Scale	Comments
05.03.2010	HARRIS	NAIP	1 inch = 1500 feet	
01.19.1995	HARRIS	USGS	1 inch = 1500 feet	
10.09.1989	HARRIS	USGS	1 inch = 1500 feet	
02.23.1976	HARRIS	USGS	1 inch = 1500 feet	
10.19.1966	HARRIS	USGS	1 inch = 1500 feet	
04.26.1953	HARRIS	USGS	1 inch = 1500 feet	
03.31.1944	HARRIS	USGS	1 inch = 1500 feet	

---

### AERIAL PHOTO SOURCE ACRONYMS

NAIP    NATIONAL AGRICULTURE IMAGERY PROGRAM

USGS    UNITED STATES GEOLOGICAL SURVEY



HARRIS CO.  
SCALE: 1" = 1500'  
SOURCE: USGS

STATE: TX  
JOB #: BERG7205  
DATE: 03.31.1944

**TeIALL**<sup>TM</sup>  
Corporation  
800.583.0004  
[www.telall.net](http://www.telall.net)





HARRIS CO. STATE: TX  
SCALE: 1" = 1500' JOB #: BERG7205  
SOURCE: USGS DATE: 04.26.1953  
**TeIAll**<sup>TM</sup>  
Corporation  
800.583.0004  
www.teIall.net





HARRIS CO.  
SCALE: 1" = 1500'  
SOURCE: USGS

STATE: TX  
JOB #: BERG7205  
DATE: 10.19.1966

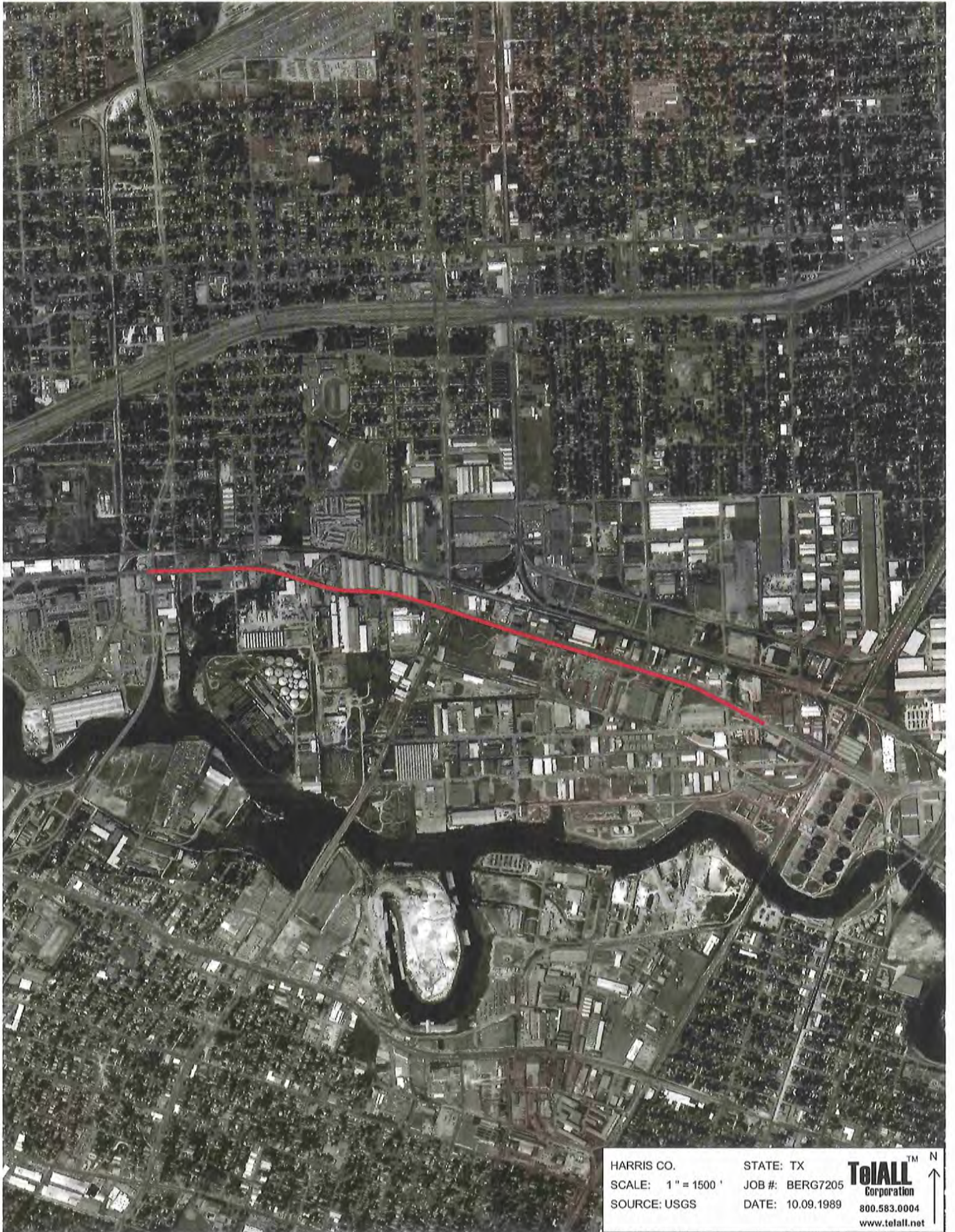
**TOIALL**<sup>TM</sup>  
Corporation  
800.593.0004  
www.telall.net





HARRIS CO. STATE: TX  
SCALE: 1" = 1500' JOB #: BERG7205  
SOURCE: USGS DATE: 02.23.1976  
**TelALL**<sup>TM</sup>  
Corporation  
800.583.0004  
www.telall.net





HARRIS CO.  
SCALE: 1" = 1500'  
SOURCE: USGS

STATE: TX  
JOB #: BERG7205  
DATE: 10.09.1989

**TOIALL**<sup>TM</sup>  
Corporation  
800.583.0004  
www.toiall.net





HARRIS CO. STATE: TX  
SCALE: 1" = 1500' JOB #: BERG7205  
SOURCE: USGS DATE: 01.19.1995  
**TeIALL**<sup>TM</sup>  
Corporation  
800.583.0004  
www.teIall.net





Client: Transystems  
Location: Clinton Drive  
(Hirsch to Harvey Wilson Road)

2008 Aerial

Houston, Harris County, Texas

1" = 1500 feet

Date: 2008

Source: H-GAC Aerial Imagery



HARRIS CO.  
SCALE: 1" = 1500'  
SOURCE: NAIP

STATE: TX  
JOB #: BERG7205  
DATE: 05.03.2010

**TeIALL**<sup>TM</sup>  
Corporation  
800.583.0004  
www.teIall.net



APPENDIX G  
OWNER/OCCUPANT QUESTIONNAIRE

An Owner/Occupant Questionnaire was not requested due to the nature of the project.

APPENDIX H  
SANBORN FIRE INSURANCE MAPS

<b>CLIENT</b>
<b>BERG-OLIVER ASSOCIATES, INC.</b> <b>Attn: Tonya Bicca</b> <b>14701 St. Mary's Lane, #400</b> <b>Houston, TX 77079</b> <b>Ph. (281)589-0898</b> <b>Fax 1-281-589-0007</b>

<b>SITE</b>
<b>Transystems</b> <b>Clinton Drive</b> <b>Houston, TX</b> <b>(Harris County)</b> <b>Client Job # 7754</b> <b>Banks Job # ES77486</b>

**FIRE INSURANCE MAP RESEARCH**

<b>Date</b>	<b>Volume</b>	<b>Sheet</b>
February 1951	8	849, 850, 851

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# Sanborn Map Legend

<b>TILE 1st</b> <b>BRICK 1st</b> <b>PYROBAH 1st</b>	Fire proof construction (OR FIRE RESISTIVE CONSTRUCTION)	<b>C.B. &amp; BR. CONST'N</b> ∞	Mixed construction of C.B. and brick with one wall of solid brick.	<b>MANSARD ROOF</b> DOTS REPRESENT OPENINGS. STEMS INDICATE STORIES, COUNTING FROM LEFT TO RIGHT, LOOKING TOWARD BUILDING. Window opening in first story. Window opening in second and third stories. Window openings in second, fourth stories. Windows with wired glass. Windows with iron or tin clad shutters. Window openings reach to twenty-second stories.
<b>ADOBE</b>	Adobe building	<b>C.B. &amp; BR. CONST'N</b> (1st, 2nd, 3rd)	Mixed construction of C.B. and brick with one wall faced with 4" brick.	
<b>HEIGHT OF BUILDING IN FEET FROM GROUND TO ROOF LINE</b> 5	Stone building	<b>C.B. &amp; BR. CONST'N</b>	Mixed construction of C.B. and brick throughout.	
<b>(C.B.R.)</b>	Concrete, lime, cinder or cement brick			
<b>(C.B.)</b>	Hollow concrete or cement block const'n			
<b>(CONC.)</b>	Concrete or reinforced concrete const'n			
<b>(TILE)</b>	Tile building			
<b>NUMBER OF STORIES</b> 4	Brick building with frame cornice	<b>6" W/P</b>	Water pipes and size in inches.	
<b>TWO STORIES AND BSMT COM. POSITION ROOF</b> 2B	Brick building with stone front	<b>6" W/P PRIVATE</b>	Water pipes of private supply	
<b>SHINGLE ROOF</b> X	Brick building with frame side (DIVIDED BY FRAME PARTITIONS)	2 D 0	House numbers shown nearest to buildings are official or actually up on buildings.	
<b>(VEN'D)</b>	Brick veneered building	0 0 0	Old house numbers shown furthest from buildings.	
<b>BRICK 1st</b>	Brick and frame building	<b>FP-1962 (CONC.)</b> A-1-a	A fire-resistive building built in 1962 with concrete walls and reinforced concrete frame, floors and roof.	
<b>FRAME, BRICK LINED</b>	Frame building, brick lined	<b>FPX-1962 (METAL PANELS)</b> E-3 NONCOMB. CEILING	A fire-resistive building built in 1962 with metal panel walls, indirectly protected steel frame, concrete floors and roof on metal lath, noncombustible ceilings.	
<b>F = FLAT S = STORE</b>	Frame building, metal clad	<b>NC-1962 (C.B.)</b> H-2-d	A noncombustible building built in 1962 with concrete block walls; unprotected steel columns and beams; concrete floors on metal lath and steel deck roof.	
<b>D = DWELLING</b>	Frame building			
<b>A * B = AUTO. IN BSMT</b>	Iron building			
<b>LOFT</b>	Tenant building occupied by various manufacturing or occupations			
<b>(ASBCL)</b>	Frame building covered with asbestos			
<b>NON-COMBUSTIBLE ROOF COVERING OF METAL, SLATE, TILE OR ASBESTOS SHINGLES</b> O	Brick building with brick or metal cornice			
<b>SKYLIGHT LIGHTING TOP STORY ONLY</b>	Fire wall 6 inches above roof			
<b>SKYLIGHT LIGHTING THREE STORIES</b>	Fire wall 12 inches above roof			
<b>WIRED GLASS SKYLIGHT</b>	Fire wall 18 inches above roof			
	Fire wall 36 inches above roof			
	Fire wall 48 inches above roof			
<b>4</b>	Figures 8, 12, 16 indicate thickness of wall in inches			
<b>6</b>	Wall with out opening and size in inches			
<b>2 3/4</b>	Wall with openings on floors as designated			
	Opening with single iron or tin clad door			
	Opening with double iron or tin clad doors			
	Opening with standard fire doors			
	Openings with wired glass doors			
<b>W.T.</b>	WATER TANK			
<b>BRICK PL.</b>	Drive or passage way			
	Stable			
<b>A.</b>	Auto. (House or private garage)			
<b>(C.B.)</b>	Solid brick with interior walls of C.B. or C.B. and brick mixed			
<b>(C.B. &amp; BR.)</b>				

CODING OF STRUCTURAL UNITS FOR FIREPROOF AND NON-COMBUSTIBLE BUILDINGS																																								
FRAMING	FLOORS	ROOF																																						
<table border="1"> <tr><th>CODE</th><th>STRUCTURAL UNIT</th></tr> <tr><td>A.</td><td>Reinforced Concrete Frame.</td></tr> <tr><td>B.</td><td>Reinforced Concrete Joists, Columns, Beams, Trusses, Arches, Masonry Piers</td></tr> <tr><td>C.</td><td>Protected Steel Frame.</td></tr> <tr><td>D.</td><td>Individually Protected Steel Joists, Columns, Beams, Trusses, Arches.</td></tr> <tr><td>E.</td><td>Indirectly Protected Steel Frame.</td></tr> <tr><td>F.</td><td>Indirectly Protected Steel Joists, Columns, Beams, Trusses, Arches.</td></tr> <tr><td>G.</td><td>Unprotected Steel Frame.</td></tr> <tr><td>H.</td><td>Unprotected Steel Joists, Columns, Beams, Trusses, Arches.</td></tr> <tr><td>O.</td><td>Masonry Bearing Walls.</td></tr> </table>	CODE	STRUCTURAL UNIT	A.	Reinforced Concrete Frame.	B.	Reinforced Concrete Joists, Columns, Beams, Trusses, Arches, Masonry Piers	C.	Protected Steel Frame.	D.	Individually Protected Steel Joists, Columns, Beams, Trusses, Arches.	E.	Indirectly Protected Steel Frame.	F.	Indirectly Protected Steel Joists, Columns, Beams, Trusses, Arches.	G.	Unprotected Steel Frame.	H.	Unprotected Steel Joists, Columns, Beams, Trusses, Arches.	O.	Masonry Bearing Walls.	<table border="1"> <tr><th>CODE</th><th>STRUCTURAL UNIT</th></tr> <tr><td>1.</td><td>Reinforced Concrete, Reinforced Concrete with Masonry Units, Pre-cast Concrete or Gypsum Slabs or Planks.</td></tr> <tr><td>2.</td><td>Concrete on Metal Lath, Incombustible Form Boards, Paper-backed Wire Fabric, Steel Deck, and Cellular, Ribbed or Corrugated Steel Units.</td></tr> <tr><td>3.</td><td>Open Steel Deck or Grating.</td></tr> </table>	CODE	STRUCTURAL UNIT	1.	Reinforced Concrete, Reinforced Concrete with Masonry Units, Pre-cast Concrete or Gypsum Slabs or Planks.	2.	Concrete on Metal Lath, Incombustible Form Boards, Paper-backed Wire Fabric, Steel Deck, and Cellular, Ribbed or Corrugated Steel Units.	3.	Open Steel Deck or Grating.	<table border="1"> <tr><th>CODE</th><th>STRUCTURAL UNIT</th></tr> <tr><td>a.</td><td>Reinforced Concrete, Reinforced Concrete with Masonry Units, Reinforced Gypsum Concrete, Pre-cast Concrete or Gypsum Slabs or Planks.</td></tr> <tr><td>b.</td><td>Concrete or Gypsum on Metal Lath, Incombustible Form Boards, Paper-backed Wire Fabric, Steel Deck, and Cellular, Ribbed or Corrugated Steel Units.</td></tr> <tr><td>c.</td><td>Incombustible Composition Boards with or without Insulation, Masonry or Metal Tiles.</td></tr> <tr><td>d.</td><td>Steel Deck, Corrugated Metal or Asbestos Protected Metal with or without Insulation.</td></tr> </table>	CODE	STRUCTURAL UNIT	a.	Reinforced Concrete, Reinforced Concrete with Masonry Units, Reinforced Gypsum Concrete, Pre-cast Concrete or Gypsum Slabs or Planks.	b.	Concrete or Gypsum on Metal Lath, Incombustible Form Boards, Paper-backed Wire Fabric, Steel Deck, and Cellular, Ribbed or Corrugated Steel Units.	c.	Incombustible Composition Boards with or without Insulation, Masonry or Metal Tiles.	d.	Steel Deck, Corrugated Metal or Asbestos Protected Metal with or without Insulation.
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<p>The coding for framing, floor and roof structural units as shown above is used in describing the construction of fire-resistive buildings. In addition, reports for fire-resistive buildings will show the date built and wall construction when other than brick.</p> <p>FP buildings have masonry floors and roof, concrete and/or directly or indirectly protected steel framing, and clay brick, stone or poured concrete walls.</p> <p>FPX buildings are FP buildings with interior walls such as concrete block, cement brick, metal or glass panels, etc.</p> <p>NC buildings have unprotected steel framing and fire-resistive but non-masonry floors and roof.</p>																																								
<p>LAND USE CODE APPLICABLE TO CHANGES DIAGRAMMED AFTER 1/61</p> <table border="1"> <tr> <td><b>R</b> RESIDENTIAL</td> <td><b>M</b> MANUFACTURING</td> </tr> <tr> <td><b>RT</b> RESIDENTIAL-TRANSIENT</td> <td><b>P</b> PUBLIC OR INSTITUTIONAL</td> </tr> <tr> <td><b>C</b> COMMERCIAL</td> <td><b>U</b> UTILITY</td> </tr> <tr> <td><b>W</b> WAREHOUSE</td> <td><b>T</b> TRANSPORTATION</td> </tr> </table> <p>NUMERICAL PREFIX INDICATES THE NUMBER OF ESTABLISHMENTS IN EACH CATEGORY</p> <p>© 2005 by Environmental Data Resources Inc. All rights reserved.</p> <p>Sanborn Maps® are protected by copyright laws. Unauthorized reproduction is strictly prohibited.</p>			<b>R</b> RESIDENTIAL	<b>M</b> MANUFACTURING	<b>RT</b> RESIDENTIAL-TRANSIENT	<b>P</b> PUBLIC OR INSTITUTIONAL	<b>C</b> COMMERCIAL	<b>U</b> UTILITY	<b>W</b> WAREHOUSE	<b>T</b> TRANSPORTATION																														
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<u>Abbreviation</u>	<u>Meaning</u>	<u>Abbreviation</u>	<u>Meaning</u>
<b>A</b>	Automobile (usually designates the location of a garage)	HPFS	High pressure fire service
<b>A in B</b>	Automobile located in basement	Hdw	Hardware
<b>A S</b>	Automatic sprinkler	Hack	Hackney or delivery service
<b>Abv</b>	Above	Hardw	Hardware
<b>ACS</b>	Automatic chemical sprinkler	Ho	Hotel or house (as used to designate a warehouse)
<b>AFA</b>	Automatic fire alarm	Htr	Heater
<b>Agr</b>	Agricultural	Hyd	Hydrant
<b>Apprs</b>	Apparatus	ICRR	Illinois Central Railroad
<b>Apts</b>	Apartments	Imp	Implements
<b>Asb Cl</b>	Asbestos clad	Ins	Insurance
<b>Att'd</b>	Attended	Insts	Instruments
<b>Aud'itm</b>	Auditorium	Ir Cl	Iron clad
<b>Auto Ho</b>	Automobile house, or garage	<b>K of C</b>	Knights of Columbus
<b>B</b>	Basement, boiler or occasionally brick	Lab	Laboratory
<b>B&amp;S</b>	Boots and shoes	Lodg'g	Lodging
<b>BPOE</b>	Benevolent & Protective Order of Elks	Luth	Lutheran
<b>B Sm</b>	Blacksmith	Luth'n	Lutheran
<b>Bld'g</b>	Building	<b>MB</b>	Methodist Episcopal
<b>B'lr</b>	Boiler	Mach'y	Machinery
<b>B't</b>	Basement	Mak'r	Maker
<b>Bak'y</b>	Bakery	Man'fy	Manufactory or factory
<b>Balc</b>	Balcony	Mdre	Merchandise
<b>Bap</b>	Baptist	Mfy	Manufactory or factory
<b>Bbl</b>	Barrel	Milly	Millinery
<b>Bbls</b>	Barrels	Mkg	Making
<b>BB</b>	Brick enclosed elevator	Mo	Motor
<b>Bll'ds</b>	Billiards	<b>NS</b>	Not sprinklered
<b>Bl Sm</b>	Blacksmith	<b>OU</b>	Open under
<b>Blk Sm</b>	Blacksmith	<b>Off</b>	Office
<b>Br</b>	Basement	<b>PO</b>	Post office
<b>C B</b>	Cement brick or concrete block construction	Paint'g	Painting
<b>C Br</b>	Concrete brick or cement block construction	Pat Med	Patent medicines
<b>Cap'cy</b>	Capacity	Plumb'g	Plumbing
<b>Carp'r</b>	Carpenter	Print'g	Printing
<b>CBET</b>	Concrete enclosed elevator with traps	<b>QH</b>	Quadruple (fire) hydrant
<b>Chem</b>	Chemical	<b>RC</b>	Roman Catholic
<b>Chinaw</b>	Chinaware or porcelain	Rf	Roof
<b>Chine</b>	Chinese	Rm	Room
<b>Cl</b>	Clad	Rep	Repair
<b>Clo</b>	Clothing	Rep'g	Repairing
<b>Co</b>	Company	Repor'y	Repository
<b>Comp</b>	Composition construction (i.e. stucco) or compressor	Rest'r	Restaurant
<b>Conc</b>	Concrete	Rf	Roof
<b>Conf'y</b>	Confectionery (candy store)	Rm	Room
<b>Conf'cy</b>	Confectionery (candy store)	<b>S</b>	Store
<b>Constr'n</b>	Construction	SA	Spark arrester
<b>Corp'n</b>	Corporation	S Vac	Store portion of building is vacant
<b>D</b>	Dwelling	Sal	Saloon
<b>DH</b>	Double (fire) hydrant	Sky'ts	Skylights
<b>DG</b>	Dry goods	Sm	Smith, as in gunsmith or blacksmith
<b>Drs</b>	Doctor's office	Sm Ho	Smokehouse
<b>Dwg</b>	Dwelling	Sp'kl'rs	Sprinklers
<b>E</b>	Open elevator	St'ge	Storage
<b>H Fl</b>	Each Floor	St'y	Story
<b>El</b>	Electric	Sta	Station
<b>Elec</b>	Electrician	Sta'y	Stationery
<b>Eng</b>	Engine	<b>TH</b>	Triple (fire) hydrant
<b>Ent</b>	Entertainment	Tel	Telephone
<b>Episc'pl</b>	Episcopal	Tenem'ts	Tenements
<b>EBC</b>	Elevator with self-dosing traps	TBSC	Title enclosed elevator with self-dosing traps
<b>ET</b>	Elevator with traps	Tinw	Tinware
<b>Exch</b>	Telephone exchange	Trim'm'g	Trimming
<b>Expr</b>	Express (as used to designate a delivery service)	<b>U</b>	Upright
<b>F</b>	Flat (as used to designate a delivery service)	Up	Upright
<b>FA</b>	Fire alarm	VP	Vertical pipe
<b>FE</b>	Fire escape	<b>Vac</b>	Vacant
<b>F Pump</b>	Fire pump	Ven'd	Veneered
<b>Fill'g Sta</b>	Filling station, or gas station	Ven'd	Veneered
<b>Fl</b>	Floor	<b>W</b>	Waste, as in warehouse or water room
<b>Fr Attic</b>	Frame constructed attic	WC	Water closet or toilet
<b>Frat</b>	Fraternity	WC	Wire glass skylights
<b>Fur</b>	Furnishings	W Ho	Warehouse
<b>Furn'g</b>	Furnishings	WPA	Works Progress Administration
<b>Furne</b>	Furniture	Wks	Works
<b>GAR</b>	Grand Army of the Republic	Wh'd	Wholesale
<b>GT</b>	Gasoline tank	Wkg	Working
<b>Gal</b>	Gallery	Woodw'k	Woodworking
<b>Gall</b>	Gallery		
<b>Gally</b>	Gallery		
<b>Gen'l</b>	General (as used to designate a general store)		
<b>Gents</b>	Gentlemen's		
<b>Greas'g</b>	Greasing		
<b>Gro</b>	Grocery or groceries		



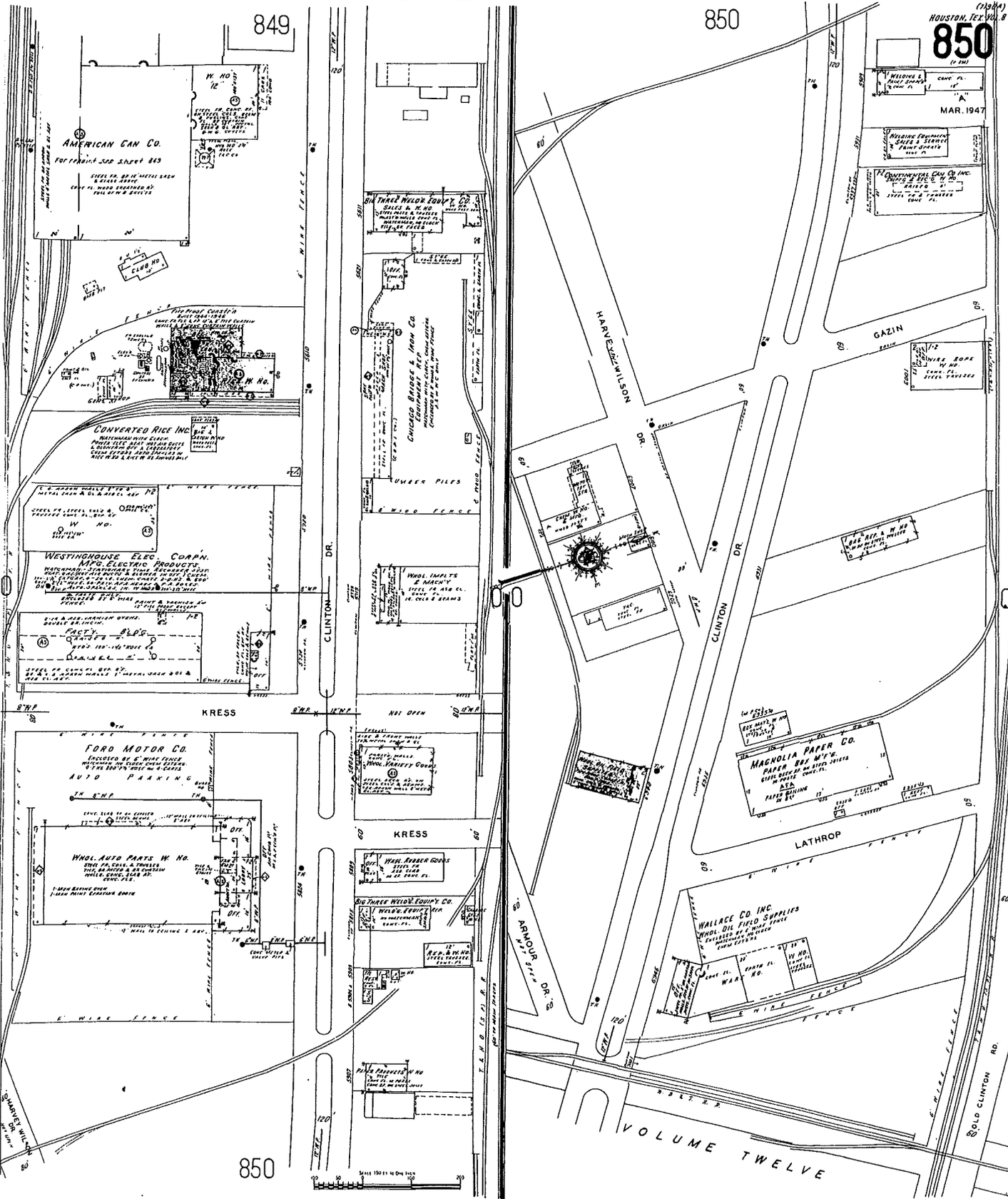
2-14

849

850

(1934)  
HOUSTON, TEX. VOL. 2  
**850**

MAR. 1947



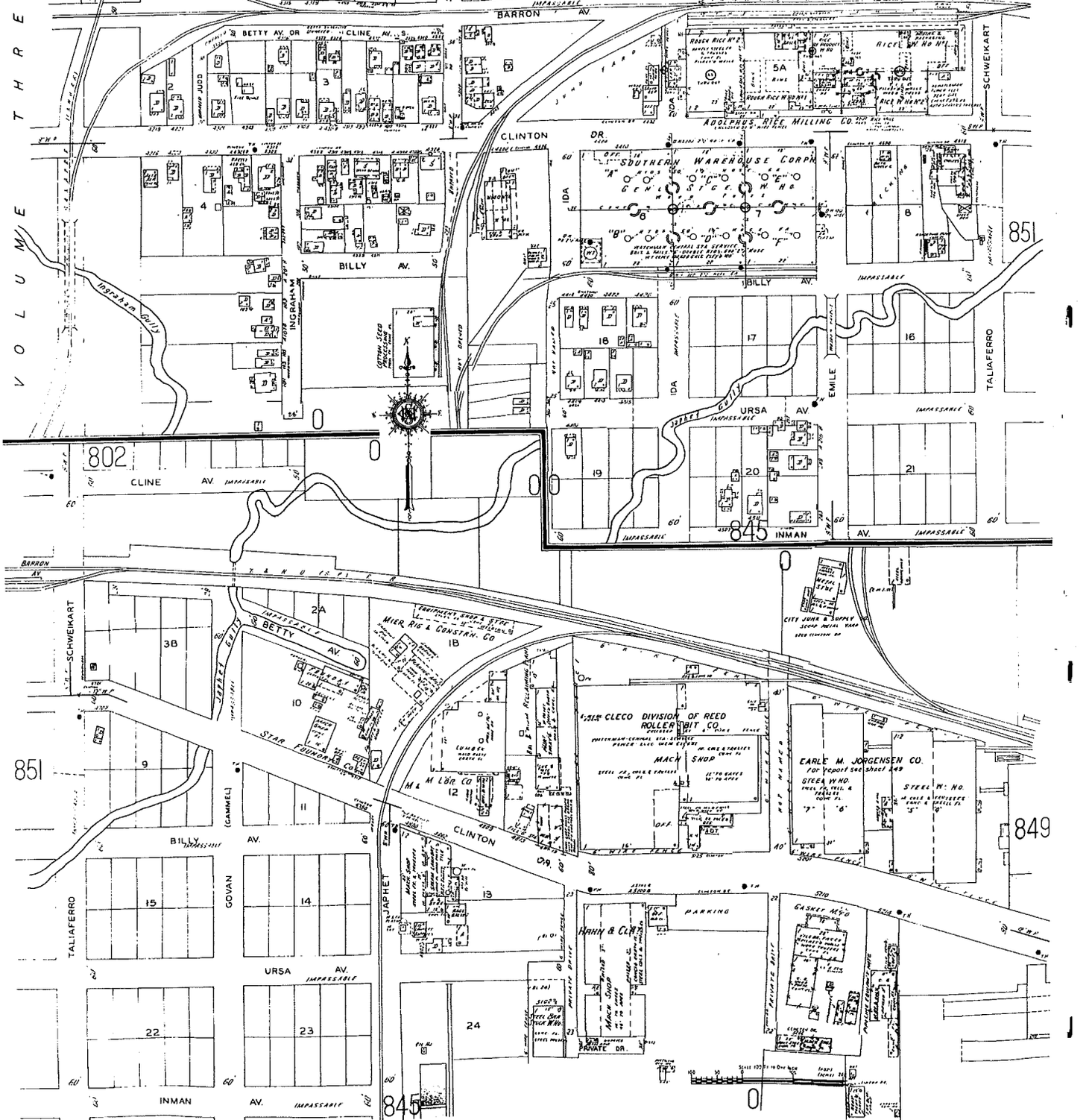
850

Scale 1" = 100' 1/4" = 1000'

VOLUME TWELVE

SOLD CLINTON RD.

(71804)  
HOUSTON, TEX. VOL. 8  
**851**  
(801-802-849)  
"A"  
MAR. 1947



VOLUME  
T H R E E

851

849

845

0

APPENDIX I  
HISTORICAL CITY DIRECTORIES



# City Directory Search

P.O. Box 68, Austin, TX 78767  
Tel: (800) 583-0004 Fax: (888) 756-7647

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4/6/2011

BERG7205

**Berg - Oliver**  
**Clinton Dr., Houston, TX**  
**Transystems**  
**775A**

TelALL Corporation has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest address(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the Texas State Archives or the Briscoe Center collection. These do not claim to be a complete collection of all city directories produced for the state of Texas. To complete this search we used the general range(s) below to search for relevant findings.

**4200 - 6200 Clinton Dr.**

If you have any questions concerning this project, or need additional information please call us at 800-583-0004.

Regards,

TelALL Corp.

*We have made every effort to provide complete and accurate information, but we assume no responsibility for inaccurate or incomplete information.*



# City Directory List

Date	Street	Address	Listing	Source
2010				DIGITAL BUSINESS DIRECTORY
	Clinton Dr	4400	PRESTIGE RAGS (MAJEED, KHALID )	
	Clinton Dr	4401	J L PROLER IRON & STEEL CO (PROLER, MICHAEL )	
	Clinton Dr	4401	PROLER, LEE M	
	Clinton Dr	4701	RANGER CONVEYING & SUPPLY (SINGER, BRENT )	
	Clinton Dr	4721	MARX STEEL LLC	
	Clinton Dr	4721	USHA MARTIN INDUSTRIES	
	Clinton Dr	4800	TI TEX INC (WANG, JASON )	
	Clinton Dr	4800	AMERICAN BAG MFG INC (WANG, JASON )	
	Clinton Dr	4800	WEIDENHEFT, STEVE R	
	Clinton Dr	4800	WANG, JASON C	
	Clinton Dr	4800	WANG, DIANA W	
	Clinton Dr	4807	HOUSTON VALVE & TESTING CO (LOUVIER, HOWARD )	
	Clinton Dr	5100	HAHN & CLAY (SHEFFIELD, DON )	
	Clinton Dr	5306	GRIFFIN PUMPING	
	Clinton Dr	5306	GRIFFIN PUMP & EQUIPMENT (KHONSARI, KAZEN )	
	Clinton Dr	5306	GRIFFIN DEWATERING CORP (KHONSARI, KAZEM )	
	Clinton Dr	5306	SEGURA, JOSE	
	Clinton Dr	5311	METALS SUPPLY CO LTD (JOHNSON, CRAIG )	
	Clinton Dr	5311	JORGENSEN STEEL & ALUMINUM STL (ZAJICEK, RANDY )	
	Clinton Dr	5515	GOLDEN-TEX CO (JAN, D K)	
	Clinton Dr	5601	A & A METAL TRADING CO (AGRAWAL, JAY )	
	Clinton Dr	5610	EXIMIUS COFFEE LLC	
	Clinton Dr	5610	CADECO INDUSTRIES INC (ALDECOA, CARLOS )	
	Clinton Dr	5610	GOURMET FOODS INTL	
	Clinton Dr	5611	WRC MARKETING (COOPER, RAY )	
	Clinton Dr	5621	HOUSTON BLOW PIPE & STEEL PLT (REDDING, W A)	



# City Directory List

Date	Street	Address	Listing	Source
	Clinton Dr	5719	CAL WESTERN PACKAGING (SHEETS, DONNIE )	
	Clinton Dr	5730	SIEMENS OBS	
	Clinton Dr	5730	SIEMENS POWER GENERATION	
	Clinton Dr	5800	CADECO INDUSTRIES	
	Clinton Dr	5803	MEDERES, HECTOR R	
	Clinton Dr	5803	MEDERES TRIM SVC (MEDERES, HECTOR )	
	Clinton Dr	5803	GARCIA, VERONICA	
	Clinton Dr	5809	GARCIA, M	
	Clinton Dr	5809	TRICON TOOL & SUPPLY INC (RANNEFELD, DAVID )	
	Clinton Dr	5901	FRANK'S GRILL (MIREVA, MILENA )	
	Clinton Dr	5907	ENCLOSED CONTROLS	
	Clinton Dr	5909	HOUSTON INDUSTRIAL LIFT	
	Clinton Dr	5931	ODS AMERICAS ROGERS OIL TOOLS	
	Clinton Dr	5937	MAX COUPLING (LOPEZ, ERNEST )	
	Clinton Dr	5955	LABS INDUSTRIAL HOSE SUPPLY CO (LABARDINI, MIKE )	
	Clinton Dr	5955	CULLIGAN, CHRIS	
	Clinton Dr	6001	TEXAS PRINT GROUP (DAVISON, JACK )	
	Clinton Dr	6001	STEPHEN LEKAS LAW OFFICE (LEKAS, STEPHEN )	
	Clinton Dr	6001	LABARDINI JEANETTE (LABARDINI, JEANETTE )	
	Clinton Dr	6001	LABARDINI, JEANETTE	



# City Directory List

Date	Street	Address	Listing	Source
2006				DIGITAL BUSINESS DIRECTORY
	Clinton Dr	4400	PRESTIGE RAGS (MAJEED, KHALID )	
	Clinton Dr	4401	PROLER, LEE M	
	Clinton Dr	4401	J L PROLER IRON & STEEL CO (PROLER, MICHAEL )	
	Clinton Dr	4701	RANGER CONVEYING & SUPPLY (SINGER, BRENT )	
	Clinton Dr	4721	USHA MARTIN INDUSTRIES	
	Clinton Dr	4800	WANG, DIANA W	
	Clinton Dr	4800	WANG, JASON C	
	Clinton Dr	4800	WEIDENHEFT, STEVE R	
	Clinton Dr	4800	TI TEX INC (WANG, JASON )	
	Clinton Dr	4800	AMERICAN BAG MFG INC (WANG, JASON )	
	Clinton Dr	4807	HOUSTON VALVE & TESTING CO (LOUVIER, HOWARD )	
	Clinton Dr	5100	HAHN & CLAY (SHEFFIELD, DON )	
	Clinton Dr	5306	GRIFFIN DEWATERING CORP (KHONSARI, KAZEM )	
	Clinton Dr	5306	GRIFFIN PUMP & EQUIPMENT (KHONSARI, KAZEN )	
	Clinton Dr	5311	JORGENSEN STEEL & ALUMINUM STL (ZAJICEK, RANDY )	
	Clinton Dr	5311	METALS SUPPLY CO LTD (JOHNSON, CRAIG )	
	Clinton Dr	5515	GOLDEN-TEX CO (JAN, D K)	
	Clinton Dr	5601	A & A METAL TRADING CO (AGRAWAL, JAY )	
	Clinton Dr	5610	EXIMIUS COFFEE LLC	
	Clinton Dr	5610	GOURMET FOODS INTL	
	Clinton Dr	5610	CADECO INDUSTRIES INC (ALDECOA, CARLOS )	
	Clinton Dr	5611	WRC MARKETING (COOPER, RAY )	
	Clinton Dr	5621	HOUSTON BLOW PIPE & STEEL PLT (REDDING, W A)	
	Clinton Dr	5719	CAL WESTERN PACKAGING (SHEETS, DONNIE )	
	Clinton Dr	5730	SIEMENS POWER GENERATION	
	Clinton Dr	5803	MEDERES, HECTOR R	



# City Directory List

Date	Street	Address	Listing	Source
	Clinton Dr	5809	TRICON TOOL & SUPPLY INC (RANNEFELD, DAVID )	
	Clinton Dr	5901	FRANK'S GRILL (MIREVA, MILENA )	
	Clinton Dr	5937	MAX COUPLING (LOPEZ, ERNEST )	
	Clinton Dr	5955	LABS INDUSTRIAL HOSE SUPPLY CO (LABARDINI, MIKE )	
	Clinton Dr	6001	STEPHEN LEKAS LAW OFFICE (LEKAS, STEPHEN )	
	Clinton Dr	6001	LABARDINI, JEANETTE	
	Clinton Dr	6001	LABARDINI JEANETTE (LABARDINI, JEANETTE )	



# City Directory List

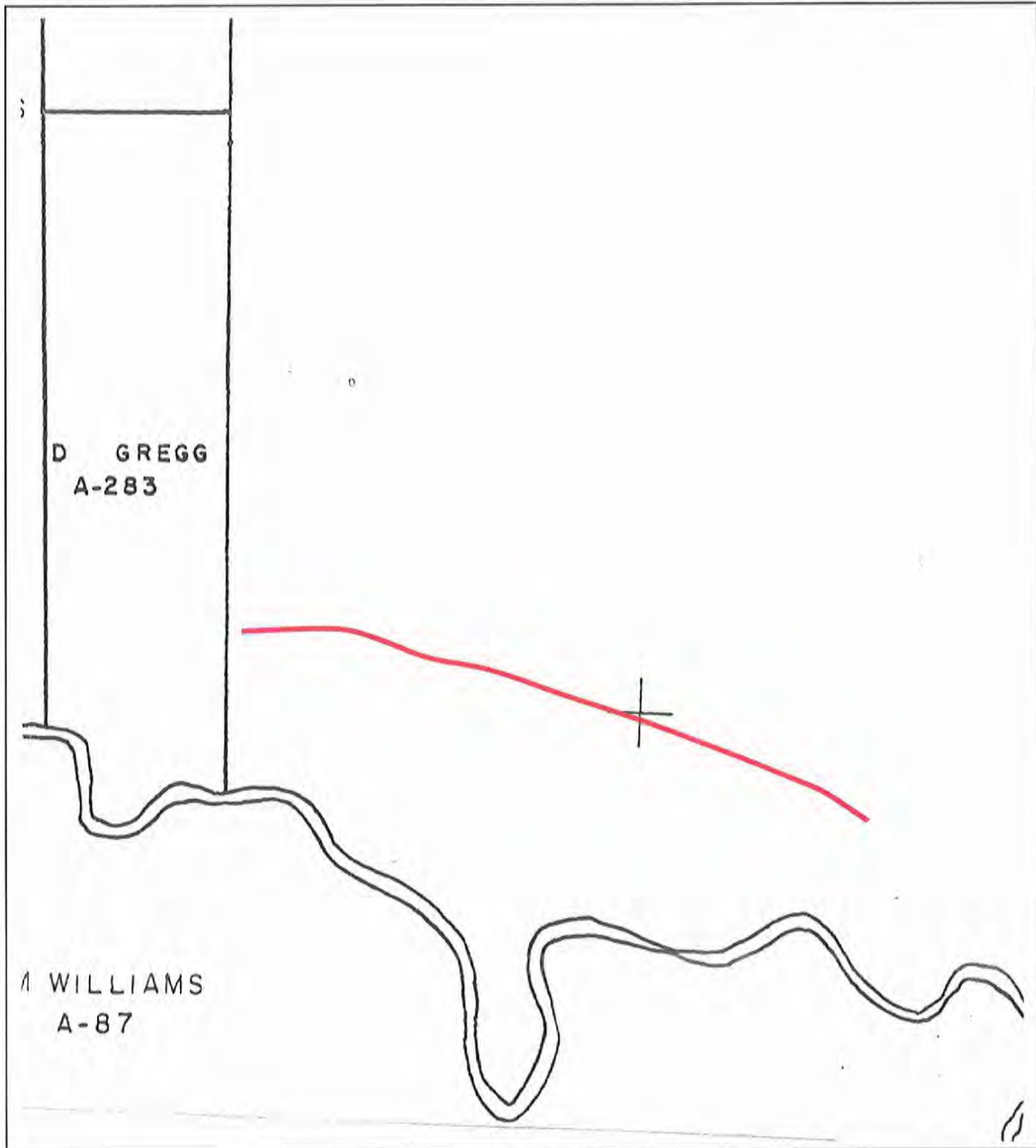
Date	Street	Address	Listing	Source
2002				DIGITAL BUSINESS DIRECTORY
	Clinton Dr	4401	J L PROLER IRON & STEEL CO (PROLER, MICHAEL )	
	Clinton Dr	4401	PROLER, LEE M	
	Clinton Dr	4701	RANGER CONVEYING & SUPPLY (SINGER, BRENT )	
	Clinton Dr	4800	WANG, DIANA W	
	Clinton Dr	4800	WANG, JASON C	
	Clinton Dr	4800	WEIDENHEFT, STEVE R	
	Clinton Dr	4800	AMERICAN BAG MFG INC (WANG, JASON )	
	Clinton Dr	4807	HOUSTON VALVE & TESTING CO (LOUVIER, HOWARD )	
	Clinton Dr	5100	HAHN & CLAY (SHEFFIELD, DON )	
	Clinton Dr	5306	GRIFFIN PUMP & EQUIPMENT (KHONSARI, KAZEN )	
	Clinton Dr	5306	GRIFFIN DEWATERING CORP (KHONSARI, KAZEM )	
	Clinton Dr	5311	METALS SUPPLY CO LTD (JOHNSON, CRAIG )	
	Clinton Dr	5515	GOLDEN-TEX CO (JAN, D K)	
	Clinton Dr	5601	A & A METAL TRADING CO (AGRAWAL, JAY )	
	Clinton Dr	5610	CADECO INDUSTRIES INC (ALDECOA, CARLOS )	
	Clinton Dr	5610	GOURMET FOODS INTL	
	Clinton Dr	5611	WRC MARKETING (COOPER, RAY )	
	Clinton Dr	5621	HOUSTON BLOW PIPE & STEEL PLT (REDDING, W A)	
	Clinton Dr	5719	CAL WESTERN PACKAGING (SHEETS, DONNIE )	
	Clinton Dr	5730	SIEMENS POWER GENERATION	
	Clinton Dr	5803	MEDERES, HECTOR R	
	Clinton Dr	5809	TRICON TOOL & SUPPLY INC (RANNEFELD, DAVID )	
	Clinton Dr	5901	FRANK'S GRILL (MIREVA, MILENA )	
	Clinton Dr	5937	MAX COUPLING (LOPEZ, ERNEST )	
	Clinton Dr	5955	LABS INDUSTRIAL HOSE SUPPLY CO (LABARDINI, MIKE )	
	Clinton Dr	6001	STEPHEN LEKAS LAW OFFICE (LEKAS, STEPHEN )	



# City Directory List

Date	Street	Address	Listing	Source
	Clinton Dr	6001	LABARDINI, JEANETTE	
<b>1998</b>				DIGITAL BUSINESS DIRECTORY
	Clinton Dr	4401	PROLER, LEE M	
	Clinton Dr	4800	WANG, DIANA W	
	Clinton Dr	4800	WANG, JASON C	
	Clinton Dr	4800	WEIDENHEFT, STEVE R	
	Clinton Dr	6001	LABARDINI, JEANETTE	
<b>1994</b>				DIGITAL BUSINESS DIRECTORY
	Clinton Dr	4401	PROLER, LEE M	
	Clinton Dr	4800	WANG, JASON C	
	Clinton Dr	4800	WANG, DIANA W	
	Clinton Dr	6001	LABARDINI, JEANETTE	
<b>1990</b>				DIGITAL BUSINESS DIRECTORY
	Clinton Dr	4800	WANG, DIANA W	
	Clinton Dr	4800	WANG, JASON C	
	Clinton Dr	6001	LABARDINI, JEANETTE	

APPENDIX J  
RAILROAD COMMISSION DATA



TOBIN OIL AND GAS WELL INFORMATION

Regional Survey Map 2S-38E

Wells Posted April 24, 1997

APPENDIX K  
SITE PHOTOGRAPHS

Site photograph electronic files documenting the conditions described were corrupted and are not ready to be presented in *Appendix K*. Photographs will be retaken and kept on file if needed.

APPENDIX L  
INTERVIEWS

ENVIRONMENTAL SITE ASSESSMENT  
RECORD OF COMMUNICATION

Method of Communication:

- Phone Call
- Discussion
- Field Trip
- Conference
- Other (Specify)

Interviewed: Lyn Sturm - Office Mgr.  
Company: Houston Blow Pipe & Steel Plate  
By: Tonya Bicca  
Date: 5.18.2011

SUBJECT: \_\_\_\_\_

SUMMARY OF COMMUNICATION:

Spoke with Lyn Sturm the office manager regarding any known hindrances to the reconstruction of Clinton Drive in their vicinity. She indicated big trucks come in and out all day on Clinton Drive. She also indicated no knowledge of environmental impacts which would hinder the project.

CONCLUSIONS, ACTION TAKEN, OR ACTION REQUIRED:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

ENVIRONMENTAL SITE ASSESSMENT  
RECORD OF COMMUNICATION

Method of Communication:

- Phone Call
- Discussion
- Field Trip
- Conference
- Other (Specify)

Interviewed: Maria Echeverry - Gen Mgr.

Company: Cadeco Industries

By: Tonya Biccs

Date: 5.18.2011

SUBJECT: \_\_\_\_\_

SUMMARY OF COMMUNICATION:

Spoke with Maria Echeverry the General Manager regarding any known hindrances to the reconstruction of Clinton Drive in their vicinity. She indicated big trucks come in and out all day on Clinton Drive. She also indicated no knowledge of environmental impacts which would hinder the project.

CONCLUSIONS, ACTION TAKEN, OR ACTION REQUIRED:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

ENVIRONMENTAL SITE ASSESSMENT  
RECORD OF COMMUNICATION

Method of Communication:

- Phone Call
- Discussion
- Field Trip
- Conference
- Other (Specify)

Interviewed: Michael Van Dorfy, Sr. - Owner  
Company: Lone Star Heat Treating Fac.  
By: Tonya Bicos  
Date: 5.18.2011

SUBJECT: \_\_\_\_\_

SUMMARY OF COMMUNICATION:

Spoke with Michael Van Dorfy, Sr. the Owner re-  
garding any known hindrances to the reconstr-  
uction of Clinton Drive in their vicinity. He in-  
dicated no knowledge of environmental impacts  
which would hinder the project.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

CONCLUSIONS, ACTION TAKEN, OR ACTION REQUIRED:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



# CITY OF HOUSTON

Fire Department

Annise D. Parker

Mayor

Terry Garlson  
Fire Chief  
P.O. Box 1582  
Houston, Texas 77261-1582  
800 Jefferson, 7<sup>th</sup> Floor  
Houston, TX 77002

T 832.394.6700  
F 832-394-6780  
www.houstontx.gov

DATE: 5/10/2011

TO:

Tonya Biccs  
Berg/Oliver Associates, Inc

Re: Your Texas Public Information Act Requests; requesting Hazmat related responses to the following locations:

- Dated 5/3/2011- Key Map 298-S & T
- Dated 5/6/2011- Key Map 408-Y
- Dated 5/4/2011- Key Map 571-Q, 5629 Grapevine
- Dated 4/14/2011- Key Map 494-J, K, L & M
- Dated 2/10/2011- Key Map 493-R
- Dated 12/14/2010- Key Map 528-G

Dear: Ms. Biccs

in response to your above-referenced requests; the City of Houston Fire Department is currently unable to process your Texas Open Records Act (TORA) request. The computer system is currently inoperable and we are working with our Hazardous Material Team to resolve the problem. Your request will be kept on file to process once the system is up and running.

Thank you for your patience as we work to resolve this problem.  
Please excuse the delayed response.

If you have any questions regarding this matter, please contact me at 832-394-6867.

Sincerely,

Nikki Corpening  
HFD Fire/EMS Records  
600 Jefferson, Ste. 860  
Houston, Texas 77002  
T. 832.394.6867

Council Members: Brance Stedig, Jarvis Johnson, Anna Clutterbuck, Wanda Adams, Mike Sullivan, Al Hoang, Oliver Pennington, Edward Gonzalez,  
James G. Rodriguez, Stephen C. Costello, Sue Lovell, Melissa Noriega, C.O. "Bird" Bradford, Jolanda Jo Jones, Controller Ronald C. Green

## Tonya Biccs

---

**From:** Tonya Biccs  
**Sent:** Tuesday, May 10, 2011 11:20 AM  
**To:** 'nekiea.corpening@cityofhouston.net'  
**Subject:** Open Records Request (TPIA)  
**Attachments:** 7754 Haz Mat Request.pdf

Ms. Corpening,

Please see attached request for open records on the following location:

Clinton Drive (Hirsch to Harvey Wilson)  
Key Map Location: 494 J, K, L & M

If you have any questions please don't hesitate to contact me.

Thank you,

*Tonya Biccs*  
Administrative Assistant  
**Berg♦Oliver Associates, Inc.**  
14701 St. Mary's Lane, Suite 400  
Houston, TX 77079  
[tbiccs@bergoliver.com](mailto:tbiccs@bergoliver.com)  
(281) 589-0898 ext. 38

**BERGIOLIVER ASSOCIATES, INC.**  
Environmental Science, Engineering & Land Use Consultants  
*14701 St. Mary's Lane, Suite 490*  
*Houston, Texas 77079*  
*(281) 589-0898 fax: (281) 493-5797*

**FAX MEMO**

---

TO: HOUSTON FIRE DEPARTMENT (NIKKI COLPENING)

FAX NUMBER: 832 394 6883

FROM: TONYA BICCS

DATE: 4-14-2011

SUBJECT: HAZ MAT RESPONSE TO IDENTIFIED AREAS

---

Please review your files to determine if there has been any hazardous materials response to the following location. Thank you for your help

HARRIS COUNTY KEY MAP LOCATION:

494 J, K, L & M

TRANSMISSION VERIFICATION REPORT

TIME : 04/03/2011 02:08

DATE, TIME	04/03 02:07
FAX NO./NAME	8323946883
DURATION	00:01:28
PAGE(S)	02
RESULT	OK
MODE	STANDARD