# Level I

# Contamination Screening Evaluation Report -

Ponds

US 41/SR 45 AT CSX GRADE SEPARATION FROM S OF SR 676 TO N OF SR 676 Project Development & Environment (PD&E) Study Design Change Reevaluation



Work Program Item Segment No. 440749-1

Federal Aid Project No.: D719-029-B

ETDM Project No. 14345

Hillsborough County, Florida

February 2023

The environmental review, consultation, and other actions required by applicable federal environmental laws for this project are being, or have been, carried out by the Florida Department of Transportation (FDOT) pursuant to 23 U.S.C. § 327 and a Memorandum of Understanding dated May 26, 2022, and executed by the Federal Highway Administration and FDOT.

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# Florida Department of Transportation District 7

Work Program Item Segment No. 440749-1 Federal Air Project No.: D719-029-B ETDM Project No. 14345 Hillsborough County, Florida

February 2023

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# **1.0 Executive Summary**

On behalf of the Florida Department of Transportation, this Level I Contamination Screening Evaluation Report was prepared to support the Project Development and Environment Study Design Change Reevaluation for the US 41/SR 45 at CSX Grade Separation from south of SR 676 (Causeway Boulevard) to north of SR 676 located in Hillsborough County, Florida. The contamination evaluation was performed in accordance with Part 2, Chapter 20 of the Florida Department of Transportation's Project Development and Environment Manual (July 1, 2020). Additional right-of-way (ROW) is anticipated to accommodate the proposed project improvements. This Contamination Screening Evaluation Report provides an evaluation of potential contamination involvement for the project's final selected stormwater management ponds and associated outfall facilities. The evaluation of potential contamination Screening Evaluation Screening Evaluation Report. Based on the methodologies completed for this study, the following risk ratings were assigned to the four preferred pond sites (including one outfall):

High	Medium	Low		No	
2	0	2		0	

Based on the conclusions of this study and the risk ratings noted above, the following recommendations are made:

- Additional information may become available or site-specific conditions may change from the time this report was prepared and should be considered prior to acquiring right-of-way and/or proceeding with roadway construction. If the preferred pond sites change, and/or new potential contamination sites have been constructed, this report should be revised and updated to reflect those changes.
- Two High rated preferred pond site locations (none were rated Medium) were identified and will be considered for Level II testing. The Level II services can include hazardous material surveys, soil borings, monitor well installation, soil and groundwater sampling, and laboratory testing. Further evaluation and Level II testing will be performed if deemed appropriate by the District Contamination Impact Coordinator. Level II testing costs are estimated at \$5,000 to \$10,000 per site. Level III support, if necessary, can reach \$100,000 per site.
- For the locations rated "No" or "Low" for contamination, no further action is required. These locations have been determined not to have any contamination risk to the study area at this time.
- Once final design plans are available, additional review is recommended in consideration of dewatering operations that may be necessary under the *National Pollutant Discharge Elimination System Generic Permit for Stormwater Discharges from Large and Small Construction Activities.* Verification testing may be warranted for contamination issues within 500 feet of the dewatering area.

# 2.0 Introduction

# 2.1 Project Background

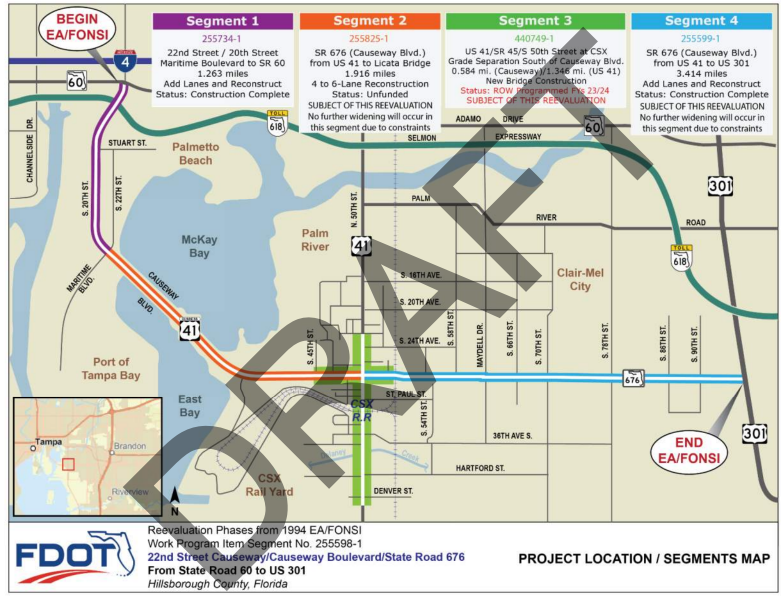
The Florida Department of Transportation (FDOT) is conducting a Design Change and Right of Way (ROW) Authorization Reevaluation of a previous Environmental Assessment (EA) (Work Program Item Segment (WPIS) No. 255598-1) with a Finding of No Significant Impact (FONSI) approved by the Federal Highway Administration on May 24, 1994. **Figure 1-1** shows the limits of the previous PD&E study completed along 22nd Street Causeway/Causeway Boulevard (State Road 676) from State Road (SR) 60 to US 301, in Hillsborough County, Florida. The segment currently being evaluated/advanced is shown as Segment 3 on **Figure 1-1**. A single concept was evaluated for this contamination screening evaluation.

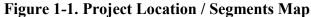
The evaluation of potential contamination involvement for the project's mainline contamination sites are provided in a separate Contamination Screening Evaluation Report.

The previous study evaluated anticipated conditions for a 2015 Design Year. The FONSI documented the construction of a six-lane roadway to replace the existing 2- to 4-lane roadway beginning at SR 60 and extending approximately 7 miles east at US 301. Since the completion of the 1994 PD&E Study, Causeway Boulevard has been widened to four-lanes.

The project included a new interchange at US 41/Causeway Boulevard intersection for which the approved concept was a "compressed diamond" interchange with US 41 elevated over Causeway Boulevard. This interchange is also known as a Single Point Urban Interchange (SPUI) or a Tight Urban Diamond Interchange (TUDI). The study identified that the US 41 interchange bridge would carry three lanes of traffic in each direction with a barrier wall separating opposing traffic. The study recommended an additional grade separation of US 41 over the CSX railroad crossing south of Causeway Boulevard while the CSX railroad crossing east of US 41 would remain at-grade with Causeway Boulevard. The concept showed the SPUI ramps oriented along US 41 and one-way, one-lane frontage roads were provided in the southeast and northeast quadrants to provide local property access. Five-foot sidewalks and 4-foot bicycle lanes were proposed along both sides of Causeway Boulevard.

The current study effort being conducted under WPIS# 440749-1 is evaluating various intersection and operational improvements along Causeway Boulevard east and west of US 41 (SR 45/SR 599) along US 41 from south of the Causeway Boulevard intersection to north of the Causeway Boulevard intersection. These improvements include the construction of a grade separation of US 41/SR 45 at the CSX railroad crossing located approximately 1,400' south of the Causeway Boulevard intersection. Bicycle and pedestrian facility improvements along US 41 and Causeway Boulevard are also provided.





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## 2.2 Proposed Improvements

This Design Change and ROW Authorization Project Development and Environment (PD&E) Reevaluation study (WPIS# 440749-1), with a 2046 Design Year, is evaluating various operational improvements along US 41/SR 45/SR 599/S. Tamiami Trail (US 41) from south of the Causeway Boulevard intersection to north of the Causeway Boulevard intersection. The study will evaluate roadway widening/reconstruction, new stormwater management facilities, new bridge overpasses at Delaney Creek, the CSX railroad, and other roadways for local traffic needs. Intersection and operational improvements being evaluated include signalization and turn lane additions for Hartford Street, US 41/Causeway Boulevard, and 47th Street. In addition to addressing operational improvements, this project will address the need for pedestrian/ bicycle accommodations and improving connectivity and safety for these modes.

There are multiple typical sections throughout the project limits. From just south of Denver Street to north of Trenton Street, the proposed typical section includes reconstructing US 41 with concrete pavement to accommodate a 6-lane divided urban curbed section with 12-foot lanes, 7-foot buffered bicycle lanes, and 10-foot sidewalks on both sides. The median width varies from 19-22 feet to provide turn lanes with raised traffic separators between opposing directions of travel. The proposed improvements will require the acquisition of ROW beyond the existing footprint varying from 0-22 feet along the west side and varying from 0-17 feet along the east side of US 41.

From north of Trenton Street the proposed typical section grade separates US 41 to continue a concrete paved typical section to south of St. Paul Street. The proposed typical section consists of a 6-lane divided urban section with concrete pavement, 12-foot lanes and 10-foot inside and outside paved shoulders. A northbound exit ramp connects to 36<sup>th</sup> Avenue with a t-intersection configuration on the east side of US 41. The proposed concrete ramp consists of a 15-foot travel lane, 7-foot buffered bicycle lane and a 10-foot sidewalk on the eastside. The existing US 41 southbound mainline pavement will be repurposed to accommodate a two-lane undivided frontage road for local access to adjacent properties. The proposed frontage road is an urban curbed section with asphalt pavement, 12-foot travel lanes, and a 10-foot sidewalk on the west side. Bridge overpasses are proposed for the US 41 mainline over Delaney Creek, 36<sup>th</sup> Avenue, and the at grade CSX Crossing (No 624802A). The proposed improvements will require the acquisition of ROW varying from 29 to 88 feet along the west side and varying from 39 to 200 feet along the east side.

From north of St. Paul Street to the Causeway Boulevard intersection, the proposed typical section along US 41 consists of a 6-lane divided urban section with concrete pavement, 12-foot lanes, 10foot outside paved shoulders on the west side and a 7-foot buffered bicycle lane on the east side. The median bifurcates to accommodate three 12-foot left turn lanes approaching the intersection with one 12-foot right turn lane along the outside in the northbound direction. Milling and resurfacing is proposed for the outside 22-feet of the existing southbound lanes. This area will be restriped to provide a frontage road with one 15-foot lane and a 7-foot buffered bicycle lane on the outside with a new raised curb and 10-foot sidewalk. The proposed improvements will require the acquisition of ROW varying from 0 to 160 feet along the east side only.

The proposed typical section for US 41 north of Causeway Boulevard consists of a 6-lane divided urban section with 12-foot lanes, 7-foot buffered bike lanes and 6-foot sidewalks. The northbound lanes will be asphalt and the southbound lanes will be concrete. There are two 12-foot left turn lanes and one 12-foot right turn lane shown in the southbound direction. The proposed improvements will require the acquisition of ROW varying from 30 to 45 feet along the west side and varying from 0 to 45 feet along the east side.

The proposed typical section for Causeway Boulevard from S. 45th Street to US 41 widens the existing concrete pavement to accommodate a 4-lane divided urban section with 11-foot travel lanes, 7-foot buffered bike lanes and 6-foot sidewalks along the outside. Approaching the US 41 intersection, there are two 11-foot left turn lanes and three 11-foot right turn lanes in the eastbound direction. The proposed improvements will require the acquisition of ROW varying from 0 to 44 feet along the north side only.

The proposed typical section for Causeway Boulevard from US 41 to the end project limit just west of the CSX railroad crossing consists of a westbound concrete and eastbound asphalt 4-lane divided urban section with 11-foot travel lanes, 7-foot buffered bike lanes and 6-foot sidewalks on the outside. Approaching the US 41 intersection, there are two 11-foot left turn lanes and one 11-foot right turn lane in the westbound direction. The proposed improvements will require the acquisition of ROW varying from 0 to 4 feet along the north side only.

## 2.3 Report Purpose

The purpose of this contamination screening evaluation report is to present the findings of a Level I contamination screening evaluation for four preferred pond sites (including one outfall). This report also presents recommendations for additional analysis. The study was performed in accordance with Part 2, Chapter 20 of the FDOT's PD&E Manual.

## 2.4 Right of Way Acquisition

Acquisition of additional right-of-way is anticipated to accommodate the proposed project improvements since the four preferred pond sites are located beyond the existing ROW.

# 3.0 Methodology

A contamination screening was conducted to identify contamination issues from properties or operations located within the vicinity of the project. This evaluation consisted of the following tasks:

- Aerial photographs were reviewed to develop a history of the previous land uses within the study area and to identify sites which may have historical uses that pose contamination concerns. Aerial photographs dated 1957, 1965, 1973, 1980, 1991, 1995, 1998-2000, 2002-2022 were reviewed from the University of Florida, FDOT Survey & Mapping, and Google Earth databases. A summary of our review is discussed in **Table 1** in **Section 7.0**. A copy of the 2020 aerial photograph is presented in **Appendix A**. Copies of select historical aerial photographs are presented in **Appendix B**.
- Topographic map review using imagery available from the United States Geological Survey (USGS) website. Topographic maps can be useful identifying contamination concerns such as railroads, mine lands, bulk storage tanks, and landfills/disturbed lands. Additionally, land use and water features, including elevation contours can be identified on topographic maps. The USGS 7.5-Minute "Tampa, Florida" Quadrangle dated 1956 (photo-revised 1981) was reviewed as part of this study. The topographic map is provided in **Appendix C**.
- Hillsborough County Property Appraiser (HCPA) database information was reviewed for suspect contamination sites where other resources may not have provided ample information regarding the site, or to determine addresses, parcel boundaries and other pertinent information.
- An environmental database search using Environmental Data Management, Inc. (EDM) was conducted on January 9, 2023 to identify sites, facilities or listings within the study area containing documented or suspected petroleum contamination or other hazardous materials. The search distances were agreed upon by the District Contamination Impact Coordinator (DCIC), and are as follows:
  - 600 feet from the ROW line for petroleum, drycleaners, and non-petroleum sites,
  - 600 feet from the ROW line for non-landfill solid waste sites (such as recycling facilities, transfer stations, and debris placement areas), and
  - 600 feet from the ROW line for Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), National Priorities List (NPL) Superfund sites, or Landfill sites.

The EDM report is used as a preliminary screening tool to identify facilities that are registered with various county, state, and federal agencies. The regulatory review of federal and state environmental records utilizes an integrated geographic information system database. The database report provides geocoded and non-geocoded regulatory listings of interest that are identified within the study area. Each listing is located by address, facility identification number and field verified where possible. All are reviewed for the potential of contamination to impact the project. The reviewed records include information compiled by the United States Environmental Protection Agency (EPA), the Florida Department of Environmental Protection (FDEP), and other various reporting programs, as identified in EDM's report. A complete list of all regulatory record databases searched is included in the environmental database search report, provided in **Appendix D**. The facilities identified in the EDM report are evaluated in **Section 7.0**.

- Performed a site reconnaissance to identify new and/or undocumented contamination sites, and to verify locations of documented contamination sites. Select photographs are provided in **Appendix E**.
- Assigned risk ratings for each contamination site or pond after evaluating the findings of each of the previously mentioned methodologies. The rating system defined in PD&E Manual is divided into four categories of risk which express the degree of concern for contamination problems. The four degrees of risk ratings are No, Low, Medium, and High and are defined as follows:

#### No Risk Site

A review of available information on the property and a review of the conceptual or design plans indicates there is no potential contamination impact to the project. It is possible that contaminants have been handled on the property. However, findings from the Level I evaluation indicate that contamination impacts are not expected.

### Low Risk Site

A review of available information indicates that past or current activities on the property have an ongoing contamination issue; the site has a hazardous waste generator identification (ID) number, or the site stores, handles, or manufactures hazardous materials. However, based on the review of conceptual or design plans and/or findings from the Level I evaluation, it is not likely that there would be any contamination impacts to the project.

## Medium Risk Site

After a review of conceptual or design plans and findings from a Level I evaluation, a potential contamination impact to the project has been identified. If there is insufficient information (such as regulatory records or site historical documents) to make a determination as to the potential for contamination impact, and there is reasonable suspicion that contamination may exist, the property should be rated at least as a "Medium." Properties used historically as gasoline stations and which have not been evaluated or assessed by regulatory agencies, sites with abandoned in place underground petroleum storage tanks or currently operating gasoline stations should receive this rating.

#### High Risk Site

After a review of all available information and conceptual or design plans, there is appropriate analytical data that shows contamination will substantially impact construction activities, have implications to ROW acquisition or have other potential transfer of contamination related liability to the FDOT.

# 4.0 Land Uses

Determination of previous land uses and occupancies is an important factor when evaluating the potential for contamination involvement. Developing a history of the project and surrounding areas can assist in determining the potential for releases or discharges of hazardous materials or petroleum products. To determine land uses for this project, a site reconnaissance and interviews (Section 7.0) were performed along with a review of historical aerial photographs and topographic maps.

## 4.1 Site Reconnaissance

Site visits were conducted to evaluate each property within and in close proximity to the pond sites for contamination concerns. The site reconnaissance in conjunction with the desktop review allow the pond sites to be rated as to the degree of contamination concern as discussed in **Section 3.0**. The reconnaissance included a systematic inspection of each parcel along the project corridor, and surrounding areas looking for signs of contamination. This was achieved by driving, where possible, the roadways, and walking the parcels within and surrounding the roadways (where accessible) to gain specific information regarding the usage and condition of each pond site and contamination concerns.

Some of the typical physical indicators for contamination concerns include: railroad tracks, fill ports and vent pipes associated with aboveground storage tanks (ASTs), underground storage tanks (USTs), oil/petroleum staining, drums, chemical containers, refuse, illicit dumping, solid waste, stressed vegetation, dry cleaning facilities, material handling from adjacent businesses, petroleum dispensers, excavated areas, agricultural use, chemical mix/load areas, stormwater outfall areas, surface water indicators, groundwater monitor wells, restricted area/contamination/hazardous material/petroleum pipeline signage, cattle dip vats and other property uses that may present contamination concerns.

The site reconnaissance for the preferred pond sites was performed on January 5, 2023. A detailed description of field observations for each pond site is provided in **Table 1** in **Section 7.0**. Photographs of the contamination concerns were taken during the site inspection. Select images are presented in **Appendix E**.

## 4.2 Historical Aerial Photograph Review

A summary of our review, including contamination concerns noted are discussed in **Table 1** in **Section 7.0**. A copy of the 2020 aerial photograph is presented in **Appendix A**. Copies of select historical aerial photographs are presented in **Appendix B**.

## 4.3 USGS Topographic Map Review

Topographic maps are reviewed to develop an understanding of previous land uses in the study area and to identify any areas that may show historical, natural and manmade features, which aid in determining contamination concerns. The following review is provided based on a review of the USGS 7.5-Minute "Tampa, Florida" Quadrangle dated 1956 (photo-revised 1981):

US 41 and Causeway Boulevard is depicted in its current alignment. Railroad tracks intersect at US 41, approximately <sup>1</sup>/<sub>4</sub> mile south of Causeway Boulevard. Delaney Creek also intersects at US 41. The surrounding area includes multiple small structures, five large structures along US 41, and nine large structures along Causeway Boulevard.

A copy of the topographic map is provided in **CSER Appendix C**. Contamination concerns noted during the topographic map review are further discussed in **Section 7.0**.

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# 5.0 Hydrologic Features

## 5.1 Aquifers of Florida

The Floridan aquifer is found throughout Florida and extends into the southern portions of Alabama, Georgia, and South Carolina. This aquifer system is comprised of a sequence of limestone and dolomite, which thickens from about 250 feet in Georgia to about 3,000 feet in south Florida. The Floridan aquifer system has been divided into an upper and lower aquifer separated by a unit of lower permeability. The upper Floridan aquifer is the principal source of water supply in most of north and central Florida. In the southern portion of the state, where it is deeper and contains brackish water, the aquifer has been used for the injection of sewage and industrial waste. Groundwater flow is generally from high elevations within the central portion of the state towards the east and west coasts.

The surficial aquifer system in Florida includes any otherwise undefined aquifers that are present at land surface. The surficial aquifer is mainly used for domestic, commercial, or small municipal supplies. The surficial aquifer system is generally under unconfined, or water table conditions and is made up of mostly unconsolidated sand, shelly sand, and shell. The aquifer thickness is typically less than 50 feet. Groundwater in the surficial aquifer generally flows from areas of higher elevation towards the coast or streams where it can discharge as base flow. Water enters the aquifer from rainfall and exits as base flow to streams, discharge to the coast, evapotranspiration, and downward recharge to deeper aquifers.

## 5.2 Hydrology - Site Reconnaissance

During the site reconnaissance, Delaney Creek was observed intersecting US 41 in the southcentral portion of the project. Manmade ponds were located at the northeast and northwest corners of US 41 and Causeway Boulevard. Roadside ditches were mostly dry during the site reconnaissance

Surface waters observed within Pond 2B and Pond 3A are further discussed in **Table 1**. Surface waters were not observed at Pond 1A and Pond 3B.

# 5.3 Hydrology – USGS 7.5 Minute Topographic Maps

Based on the topographic map, Delaney Creek intersects US 41 in the southern portion of the project. East Bay is depicted west of the project limits. A manmade canal is depicted west of US 41, approximately 800 feet north of Causeway Boulevard. For this project, slope is generally west, towards McKay Bay.

# 6.0 Interviews

Communication with landowners, facility operators, residents, and governmental agencies can aid in the understanding of past and current land uses within the study area. Where possible or when necessary, interviews or requests for information are collected in an effort to identify potential concerns associated with petroleum storage tanks; automotive or marine, maintenance, service or repair facilities; dry-cleaning processes; and other industrial or agricultural operations that could affect the project.

The following interviews and correspondences were performed, or attempted for this evaluation:

- Pond 1A, Site 2 Tierra emailed the Environmental Protection Commission of Hillsborough County (EPCHC) on May 4, 2021. No records were found.
- Pond 1A, Site 2 Tierra emailed the FDEP Southwest District on May 5, 2021. No records were found.
- Site 4 Tierra emailed the EPCHC on May 11, 2021; a response was received on May 14, 2021.
- Pond 2B, Site 8 Tierra interviewed Russel (no last name given), a representative of Southeast Industrial, on May 13, 2021. Tierra emailed the EPCHC and the FDEP on May 17, 2021 for information regarding the groundwater monitor wells at this site. The EPCHC responded and provided no information associated with the monitor wells. Tierra emailed the FDEP again on January 11, 2023, and received no relevant information on the same date.
- Pond 2B Mr. Mike Wortham was interviewed during the site reconnaissance on January 5, 2023.
- Pond 3A, Site 11 Tierra emailed the EPCHC on December 22, 2022; a response was received on December 22, 2022.
- Pond 3A, Site 28 Tierra performed an interview with the Thach Tire & Rim owner during the site reconnaissance in December 2022.

These interviews and correspondences are documented in Table 1 in Section 7.0.

# 7.0 Project Impacts

Based on the methodologies performed, four preferred pond sites (including one outfall) were evaluated to identify contamination concerns which may impact the proposed improvements for this project. These are discussed in Table 1. The location of each preferred pond site, and nearby contamination sites are illustrated in Appendix A.

			TABLE 1: PREFERRED POND SITES
Pond Site ID	Contaminants of Concern	Risk Rating	Comments
POND 1A (and Outfall)	Solid Waste, Hazardous Wastes, Petroleum	Low	During the site recommissance, Pont IA was observed as Aries Building Systems, located at 3229.5, 50° Street. According to the vehicle, Aries is a full-service provider of short and custom modular buildings. Two permanent structures were noted along the east boundary. An office trailer, apparently fued for Aries' office, and a vacant, corrugated metal was hazardous materials were noted on the outside of the corrugated metal warehouse building, no hazardous materials were where with heavy equipatent. Tirrer atswas approximately 50 fort in diameter. No evolution materials including wood, metal, apparently due to being run over, along the ortherm boundary within Poul IA. Atthough systelitity weighting tasks, hazardous materials, strue an office/residue is located at 322.5, 50°. Street, along the northerm boundary within Poul IA. Mitough systelitity weighting since the site way mostly overed with storage cor- petroleum products or hazardous materials were noted. Several totes appeared to be empty. No regulatory files were found. Given the lack of a reported discharge, this site is consid- to 2017. he 2017, only the two permanent structures located along the east boundary in 1980. A second structure of inter raisely was added north of it in 1995. Office trailers and storage boundaries were added as and intervent. Second since 1965. Clearing was depiced in 1972, prestament, structure locating and the east boundary in 1980. A second structure of until) which was first depicted in 1995. Till material was added in 2021 and 2021 and 2022. The topographic map dated 4956 and protomises were added north of it in 1995. Giftee trailers and structure of the ass diverses your iningiverof road since 1965. Clearing was depicted in 1973, more tasks asserted within 600 feet of this drainage site and outful shared as a diverseny or uningiverof road since 1965. Clearing was depicted in 1974, prestamentary diverse as a diverseny and and a since 1995. Fill material was added in 2021 and 2021 and 2022. The topographic map dated 4956 and

rt term container rentals, mobile classrooms, workforce housing warehouse building with a concrete floor. Although placards for ll-off, and welders were working on a bare soil area in the westal, plastic, and fiberglass insulation were mixed with bare soil, ned soil or stressed vegetation were noted on this site. Although a. Additionally, a container storage yard (no signage), including containers, trailers and vehicles, no groundwater monitor wells, sidered a low risk.

ned soil was noted within the outfall.

torage containers were depicted in varying quantities from 1973

cated within the proposed outfall from 1957 to 1965. The north ers appear to have been parked/stored at various locations within e which indicates undeveloped land.

fall. The nearest offsite contamination concerns, beginning with

luding the Institutional Control boundary encompasses 36-acres, y status, and offsite location, this site is considered a low risk.

vice, a provider of all marine interior outfitting, refurbishing and September 1996, states "laboratory analyses of ground water and contaminants were below GCTLs. However, sediment samples luids," discontinue the application of "excess materials" to their outfall. No further regulatory files were found on the OCULUS the actual location at 4927 Hartford Street (based on the HCPA

served as Lee Auto Group, a sales and service facility. No tanks, tabase. Therefore, Tierra emailed the Environmental Protection May 5, 2021, and no records were found. No petroleum storage le to confirm the presence or absence of one or more petroleum . Given the separation distance, and lack of a reported discharge,

ed a low risk. Additionally, several auto repair facilities/salvage parcel boundaries were not obvious, these were grouped together arges, and lack of contamination concerns noted during the site

ssigned a risk rating of Low.

POND 2B	Solid Waste, Hazardous Wastes, Petroleum	Low	During the site scenarioscene, this site was observed as a staging guard for the aphining southeast Fage Metal Recycling faility. The address is 500 F Deformance Table Toulows and possibly and the state scenario area. The caster mean was woods, and low, we max. Mannade dithes were bacated along matrixls, stating solit, mess development areast. Mannade dithes were bacated along the cast scenario area. Mannade dithes were bacated along the cast scenario area. Mannade dithes were bacated along the cast scenario area. Mannade dithes were bacated along the cast boundary, and possibly a low, wet area (southeast area) in 1957. Earthwork and possibly duapit for the programs and being the site area. Mannade dithe along the cast boundary, and possibly a low, wet area (southeast area) in 1957. Earthwork and possibly duapit for the automation and the site of the sate of the programs and being the site area. Mannade dithe along the cast boundary, and possibly a low, wet area (southeast area) in 1957. Earthwork and possibly duapit for the automation and possibly duapit for the automation and the set of the sate and a set of the sate and the set of the sate and the set of the sate and a set of the sate and the sate and the set of the sate and a set of the sate and the sate and the set of the sate and the sate and the set of the sate and
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ard according to information found on the HCPA database. One Land surface was comprised mainly of crushed asphalt. Several g the south and east boundaries. No petroleum tanks, hazardous I he is co-owner of the Edge Recycling facility which leases this ng" signs associated with EDM 5 – Delaney Creek Brownfield 813) 470-5700." See discussion below. East of Pond 2B, clearing

ing was noted along the southern boundary (350 feet east of US reconnaissance. Several trails were noted in 1998. A small grove theast area onsite, this is considered a low risk. Small areas were with a manmade ditch added along the south boundary in 2022. h indicates undeveloped land. One manmade ditch was depicted

compasses 36-acres, and is located east and west of US 41. This attes "contaminated area avoid contact with soil and water," with ring Report dated July 2022 concludes "groundwater monitoring ty between results for samples from monitoring wells and results seed semi-annually. An accelerated bioremediation program for vater flow in the upper surficial aquifer is generally to the south, there plume (arsenic) located 40 feet southwest of Pond 2B. Other n Completion Report dated August 5, 2022 states 15,010 ere covered with warning fabric, 1.5 feet of clean fill, 0.5 undary), and near the north boundary of Pond 2B below GCTLs, ch diameter PVC was observed within the manmade ditch where the remains of the former monitor wells.

etail gas station with a total of four registered USTs removed in with a score/rank of 35/8533 (score when ranked 10) effective in testing conducted on November 25, 2020, found that "Dissolved est of Pond 2B. See excerpts in **CSER Appendix F**. Given the

PA), is located 280 feet north of Pond 2B. During the May 2021 ces. EDM's report states this site has three registered 200-gallon No discharges were reported. The most recent file on the FDEP vard, it was discovered that files related to this site were included. a "Groundwater Analytical Summary" table (no date; presumably nic and manganese exceeded the GCTL (MW-50<sup>TH</sup>-1, and MW-paration distance of 280 feet, this site is considered a low risk.

December 6, 2022 for the May 19, 1988 discharge (see excerpts Therefore, the discharge should be deleted from PCT." See letter

dge Metals Recycling, 5120 36<sup>th</sup> Avenue South, located 60 feet w risk. The remaining sites are located over 150 feet from Pond o regulatory files were found for these sites. Given the separation

ield Redevelopment/Exide Technologies site were not identified

US 41/SR 45/S. 50th Street At CSX Grade Separation WPIS: 440749-1-22-01

		During the site reconnaissance, the eastern portion of Pond 3A was observed as an existing manmade pond. The central portion is comprised of Site 28 - Thach Tire & Rim, 4916
POND 3A	Petroleum High	<ul> <li>Istent quantities (less than two gallom) of the labricant soup was media at the life compressor machine. The suppose situated on expect. Several the storage shells (termshell), and several automobiles were paralectized on the off the name hubling. Based on an interview performed due (no name given) stated due severate at a sourches strate of the storage shells (termshell), and several automobiles were paralectized on the other autom storage tasks (termshell), and several automobiles were paralectized on the concernes and the uset-cernel area off off parsis at the an autom spatial in The paralectized in the several mater and the several and an autom spatial field. The several mater area of the fit parsket storage tasks and storage tasks and parsk storage tasks. The several storage tasks concerness of the several mater area of the concerner pars (several storage tasks) and the storage tasks area of stimules and (taggarently waste oil) approximately 10 square for two sobersympt at discharge on May 16, 2008. The Fit parsket task is the fit paragraphical UST (several organd), not rook 30, and rook</li></ul>

16 Causeway Boulevard, a tire repair and replacement business. n area was "built up," possibly the septic drainfield, and mostly luring the site reconnaissance on December 20, 2022, the owner r was removed from the west service bay; and she was not aware ls were noted.

a on a concrete pad. The remainder of the site was bare soil and the concrete pad. Most of the parcel surface was obscured with ordinates 27° 55.408 North, 82° 24.213). Photo documentation is agasta & SR 676 located along the south boundary of Pond 3A ank Closure report/Contamination Discovery Notification dated ervices. The contents of each tank were unknown, and the tanks uction activities resumed. An EPCHC letter dated June 23, 2008 nent, the responsible party should be the entity that caused the or other USTs using GPR, or other means was used to determine documentation, potential for other remaining USTs, and location

located in the western area were no longer present, and the area g the south boundary were removed by 2002. The large structure western area in 2006. Only three structures were depicted along epicted in 2009 and 2010. The 2015 and 2016 aerial photographs area from 2017 to 2019. The western area was vacated in 2018. within Pond 3A, and/or along the south boundary.

da Tank Services Inc., a tanker repair facility. No groundwater separation distance of 300 feet, this site is considered a low risk.

d as an active Marathon gas station. It should be noted that two leaded gasoline, one diesel fuel) were removed from the site in vo unleaded gasoline USTs (20,000-gallon, 15,000-gallon) were

ation Discovery Notification dated May 14, 2008 states that one /support services. The tank contained sand upon discovery. The )pyrene and benzo(a)pyrene equivalents. Groundwater sampling ruction activities resumed. Due to the presence of hydrocarbont 4, 2008 states that since the site had "pre-existing contamination pts in **CSER Appendix F**. Given the separation distance of 160

located 70 feet west of Pond 3A. Multiple groundwater monitor 2009. Two USTs (one 16,000-gallon unleaded gasoline, and one ined and is currently in progress. The FDEP Deliverable Review issuance of a new Purchase Order; contamination concentrations not believe moving forward with a Pilot Test is warranted at this '-4. Figures in the report depict the groundwater plume 110 feet hillion (ppm). Depth to groundwater ranged from 2.38 feet bls to

			TABLE 1: PREFERRED POND SITES
Pond Site ID	Contaminants of Concern	Risk Rating	Comments
			3.20 feet bls in May 2022. A Pilot Test Plan was recommended. See excerpts in <b>CSER Appendix F</b> . An FDEP offsite notification letter was submitted to the FDOT on February 1 with this facility within the Causeway Boulevard ROW. Given the separation distance of 80 feet from the tank farm and 100 feet from the groundwater plume, this site is considere
			EDM 16 – Former Chevron #48098, 2718 S 50th St, located 120 feet east of Pond 3A. This site was observed as a manmade pond. According to the EDM report, three "generic ga site in January 1983. Petroleum discharges were reported on September 15 and September 16, 1987. The cleanup was combined and a No Further Action (NFA) letter was issued identified. Due to the lack of current contamination concerns, this site is considered a low risk.
			The following sites identified in EDM's report are located over 300 feet from Pond 3A. These are considered a low risk given the separation distance of at least 300 feet, and the type
			EDM 13 - Rosier Property (Former Gas Station, TANKS 8945228), 4702 Causeway Boulevard and 2750 S. 47th Street, located 480 feet west of Pond 3A. EDM 17 – Richards Construction Co. (TANKS 9600925), 5010 27th Avenue, located 350 feet northeast of Pond 3A. EDM 18 – Chavez Auto Transport (LUST/TANKS 9502663), 2436 S. 50th Street, located 420 feet northeast of Pond 3A.
			The following five sites identified during the site reconnaissance, and on aerial photographs are located at least 100 feet from Pond 3A. No regulatory files were found. These are 100 feet, and lack of a reported discharge.
			Site 24 – Pro Tech Truck Service, 4901 Causeway Boulevard, located 170 feet south of Pond 3A. Site 25 – Delmar Automotive, 4717 Causeway Boulevard, located 180 feet southwest of Pond 3A. Site 27 – Allen's Access and Gate Automation, 4710 Causeway Boulevard, located 350 feet west of Pond 3A.
			Site 29 – Cubic Storage & Office Systems, 2449 S. 50th Street, located 100 feet north of Pond 3A. Site 30 – Avengers Auto Body Repair Shop/DMD Motors (former CSD Truck Repairs), 2802 S. 50th Street, located 240 feet southeast of Pond 3A.
			<b>Risk Rating:</b> Given the petroleum stained soil (10 square feet) observed in southwest area during the site reconnaissance, and the lack of tank closure/assessment, potential for boundary, Pond 3A is assigned a risk rating of High.

 $\langle \rangle$ 

7 10, 2017 for soil and/or groundwater contamination associated red a low risk.

gasoline" USTs (capacity not specified) were removed from this ned on April 20, 1994. No current contamination concerns were

types of regulatory listings.

re considered a low risk given the separation distance of at least

or other USTs remaining, and location within/near the southern

			During the site reconnaissance, this site was observed with Sagasta Street along the east boundary, a residence (4711 E. El Camino Boulevard) in the north-central, and three comme
POND 3B	Petroleum	High	<ul> <li>EDM 13-1. Rosine Property (former Gas: Station), 4702 Cansevay, Boulevard and 2250 s. 47% Street, is located within the wester protice of pracel). Both were conditations of pracely and Cabability and Store and P422 Cansevay Boulevard (earter, protice of pracel). Both were conditations of the Cababilero buildings. No granulwater montro wells, or evidence of USTs (vent pipes, fill prit, etc) were and of the AST. Sevent Paynella, Billing Marker and State Marker and Marker and State Marker and State Marker and State Marker and Marker and State Marker and Marker and Marker and State Marker and M</li></ul>

#### mercial businesses (from west to east):

sance, two businesses were observed at this site: R&E Tire Plus s. A pump island (no pumps) with an aboveground hydraulic lift red with vehicles covering much of this parcel. This parcel was allon drums labeled used oil filters were noted. According to the lated October 16, 1989 was found on the OCULUS database, but Ts and piping may remain within or near Pond 3B. The location e north in 2005. Due to the lack of closure assessment, and the

Access and Gate Automation. Two 5-gallon gasoline containers y files were found. This site was first depicted on the 1957 aerial

ive Sunoco gas station. The tank farm, and multiple groundwater tered petroleum tanks. Six USTs (unleaded gasoline, and diesel) reported on December 28, 1988 and August 21, 1989. Cleanup ald not be installed due to lack of offsite access; a new scope of on (NADC) for naphthalene was exceeded at MW-10; and the GCTL exceedances were identified at four groundwater monitor adient and down-gradient from Pond 3B, respectively. Although undary of Pond 3B. Depth to groundwater ranged from 2.38 feet ruary 10, 2017 for soil and/or groundwater contamination within and impacted soil, this site is considered a contamination risk to

e southwest boundary in 1965, and another structure (EDM 14 ted in the western area in 1998 and 2002. In the eastern area, a 2020. The topographic map dated 1956 and photorevised 1980

containers (less than 5-gallons) of lubricants, and solvents, along oblies, and semi-trailers. No petroleum storage tanks or monitor is removed in 2008. The work was performed by the FDOT who discovered while performing utility structure installation/support ed. An EPCHC letter dated June 23, 2008 states that further site nould be the entity that caused the contamination, and the FDOT ther means was used to determine if other USTs may be present tential for other remaining USTs, this site is considered a risk to

EZ Hollywood Tops, an automotive service shop. Although the not visible (behind walls and covered fencing) during the site from 1965 to 1980. Given the separation distance of 70 feet, and

ne separation distance of at least 160 feet, and lack of a reported

s and/or soil and groundwater impacts associated with EDM 13 ed a risk rating of High.

# 8.0 Conclusions and Recommendations

## 8.1 Conclusions

A total of four preferred pond sites were included in this contamination screening evaluation. The following table presents a summary of the risk ratings assigned for each preferred pond site:

Table 2: Summary of Risk Ratings – Preferred Ponds								
High Medium Low No								
2	0	2	0					

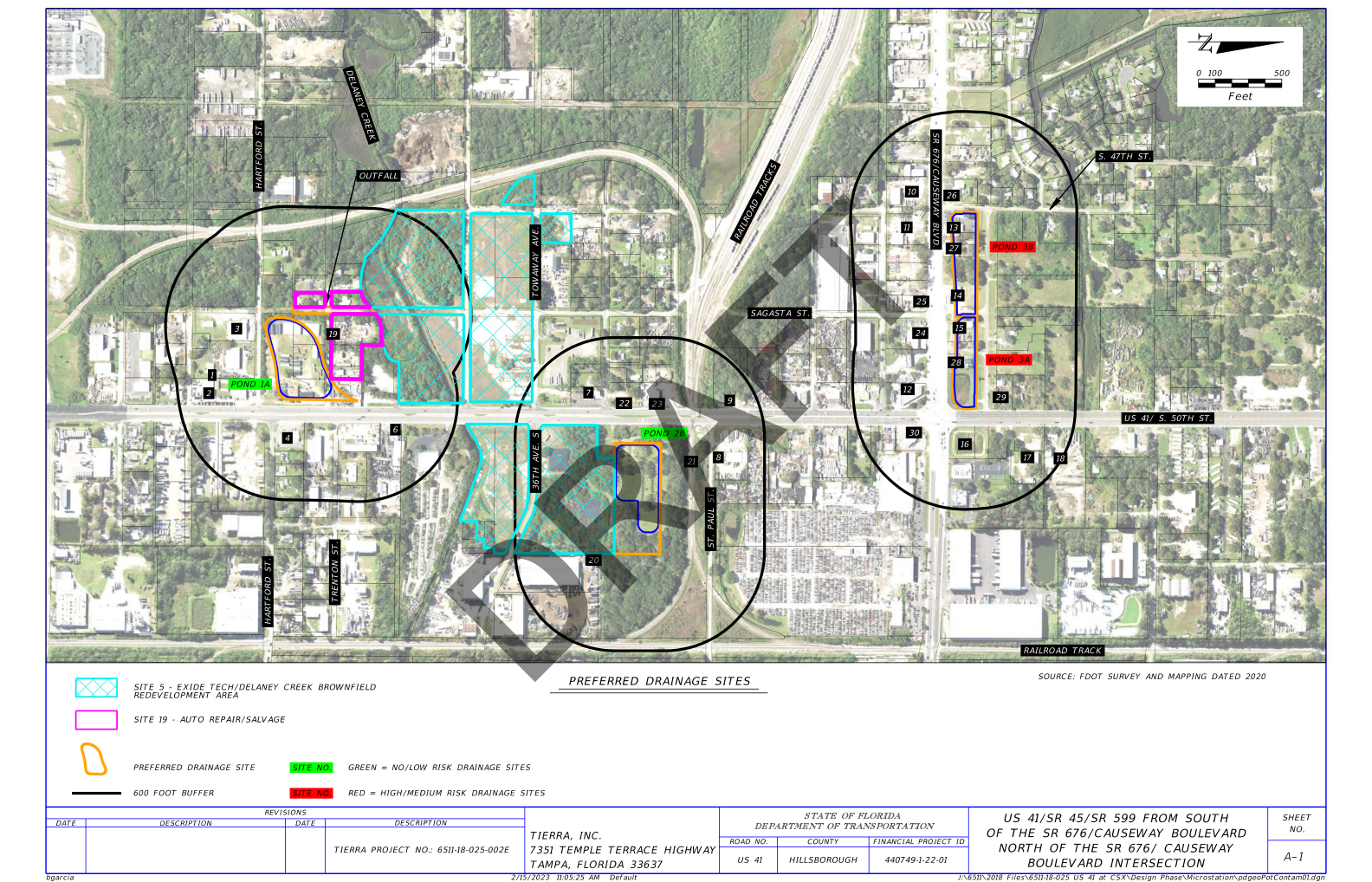
Each of the four preferred pond sites are located outside of existing ROW and therefore will require additional right-of-way acquisition if selected for final design.

## 8.2 Recommendations and Cost Estimates

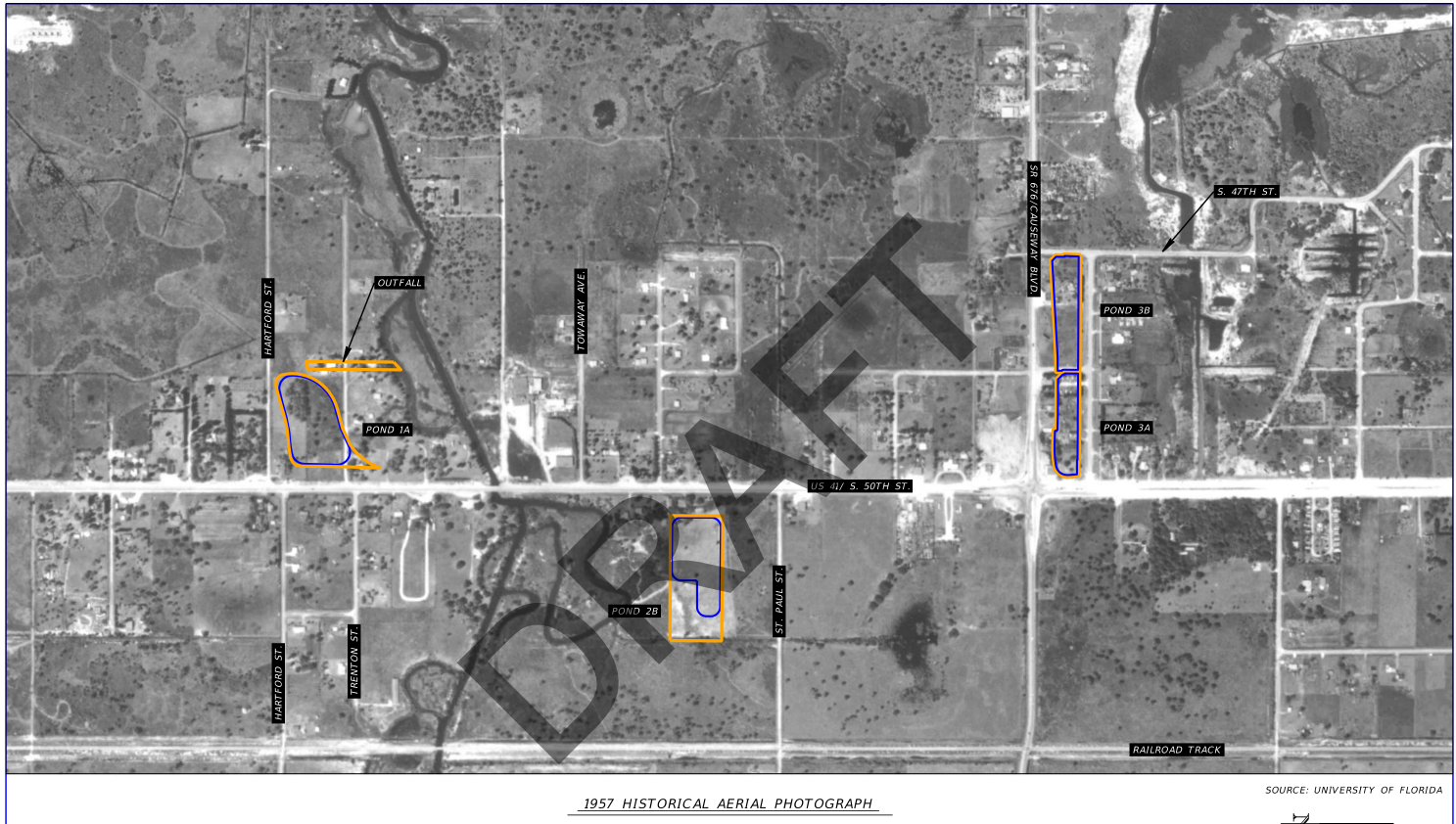
Based on the conclusions of this study and the risk ratings noted above, the following recommendations are made.

- Additional information may become available or site-specific conditions may change from the time this report was prepared and should be considered prior to acquiring right-of-way and/or proceeding with roadway construction. If the preferred pond sites change, and/or new potential contamination sites have been constructed, this report should be revised and updated to reflect those changes.
- For the locations rated "No" or "Low" for contamination, no further action is required. These locations have been determined not to have any contamination risk to the study area at this time.
- Two High rated preferred pond sites (none were rated Medium) were identified for this project. The Level II can include hazardous material surveys, soil borings, Ground Penetrating Radar (GPR), monitor well installation, soil and groundwater sampling, and laboratory testing. Further evaluation and Level II testing, if deemed appropriate by the District Contamination Impact Coordinator is recommended for the following:
  - Petroleum For Pond 3A and Pond 3B, soil and groundwater analytical testing may include TRPH by the Florida PRO Method, BTEX/MTBE by United States Environmental Protection Agency (EPA) Method 8260, and PAHs by EPA Method 8270. Detections above the regulatory standard may require additional samples for delineation purposes. Additionally, Organic Vapor Analyzer (OVA) screening may be included. To determine the presence/absence of USTs, GPR may be warranted for Pond 3B.
  - Level II testing costs are estimated at \$5,000 to \$10,000 per site. If Level III support is needed for National Pollution Discharge Elimination System permitting and treatment, costs can reach up to \$100,000 per site.

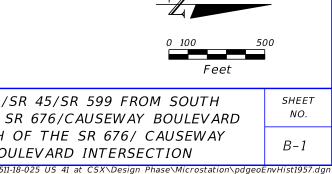
APPENDIX A PREFERRED DRAINAGE SITES

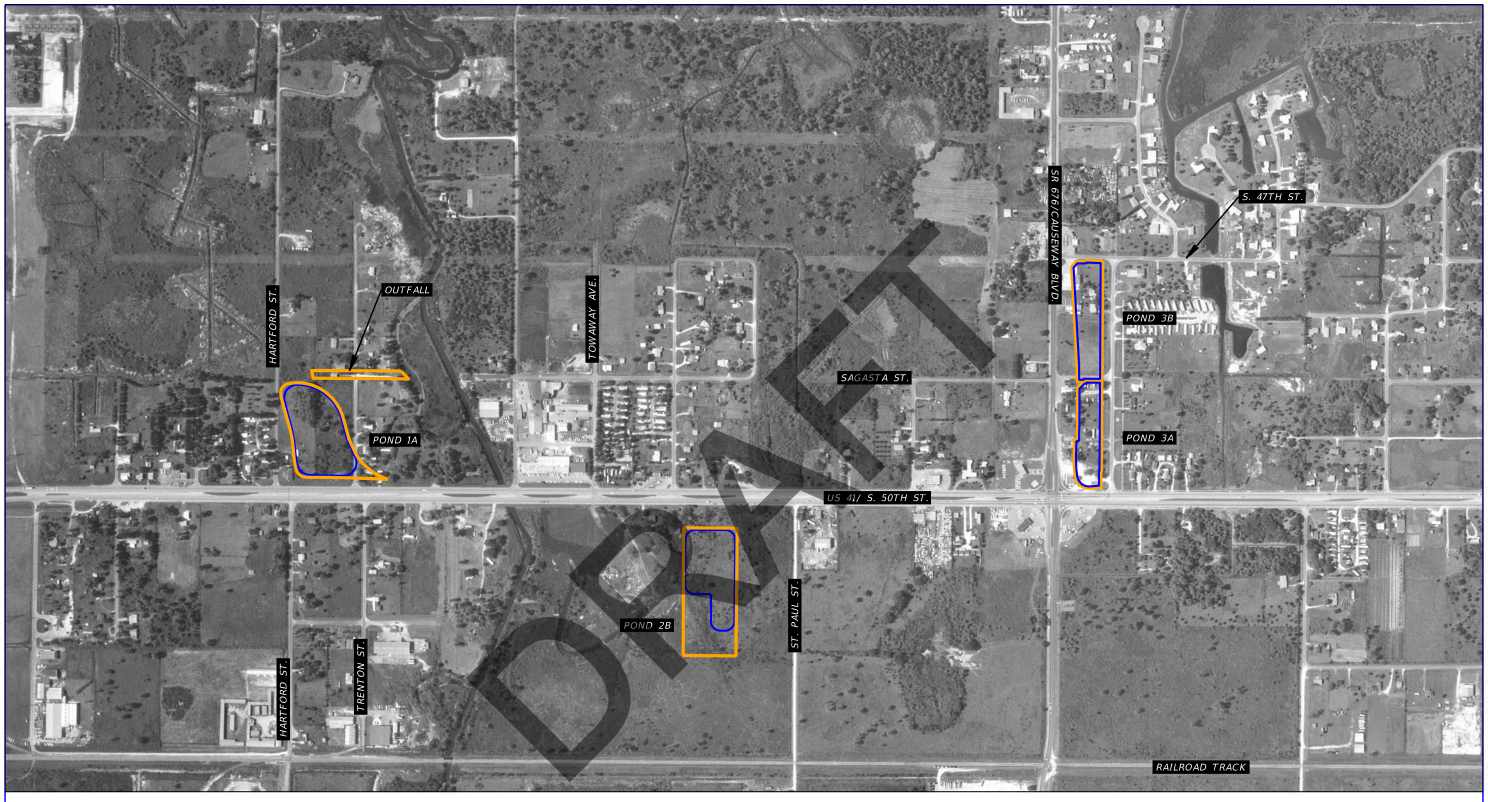


**APPENDIX B HISTORICAL AERIAL PHOTOGRAPHS** 



	REVI	SIONS				STATE OF FL	ORIDA	US 41/S
DATE	DESCRIPTION	DATE	DESCRIPTION		DEP	ARTMENT OF TRAN		
				TIERRA, INC.			Di Oitilli doiv	OF THE SF
					ROAD NO.	COUNTY	FINANCIAL PROJECT ID	NORTH
			TIERRA PROJECT NO.: 6511-18-025-002E	7351 TEMPLE TERRACE HIGHWAY				NORTH C
				TAMPA, FLORIDA 33637	US 41	HILLSBOROUGH	440749-1-22-01	BOU
				,			<u> </u>	
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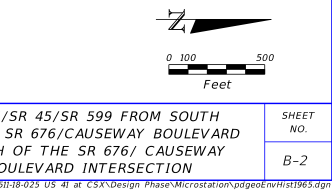


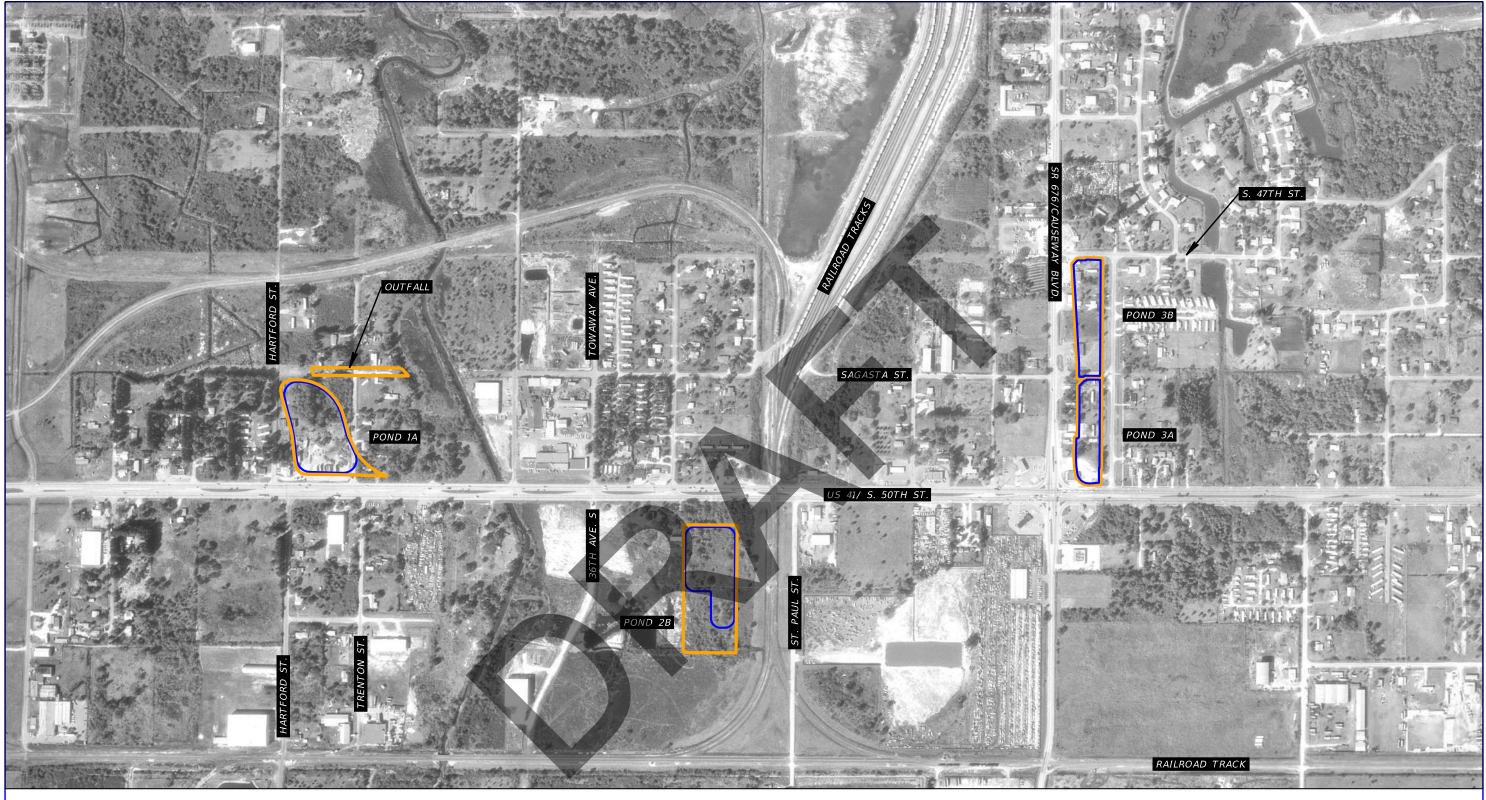


<u>1965 HISTORICAL AERIAL PHOTOGRAPH</u>

	REVIS	SIONS			STATE OF FLORIDA			US 41/S
DATE	DESCRIPTION	DATE	DESCRIPTION		DE P.	ARTMENT OF TRAN		03 41/3
				TIERRA, INC.	17 1.3 1 1		01 0111111011	OF THE SF
					ROAD NO.	COUNTY	FINANCIAL PROJECT ID	NORTH
			TIERRA PROJECT NO.: 6511-18-025-002E	7351 TEMPLE TERRACE HIGHWAY				NORTH C
				TAMPA, FLORIDA 33637	US 41	HILLSBOROUGH	440749-1-22-01	BOU
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SOURCE: FDOT SURVEY AND MAPPING

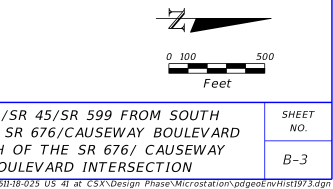


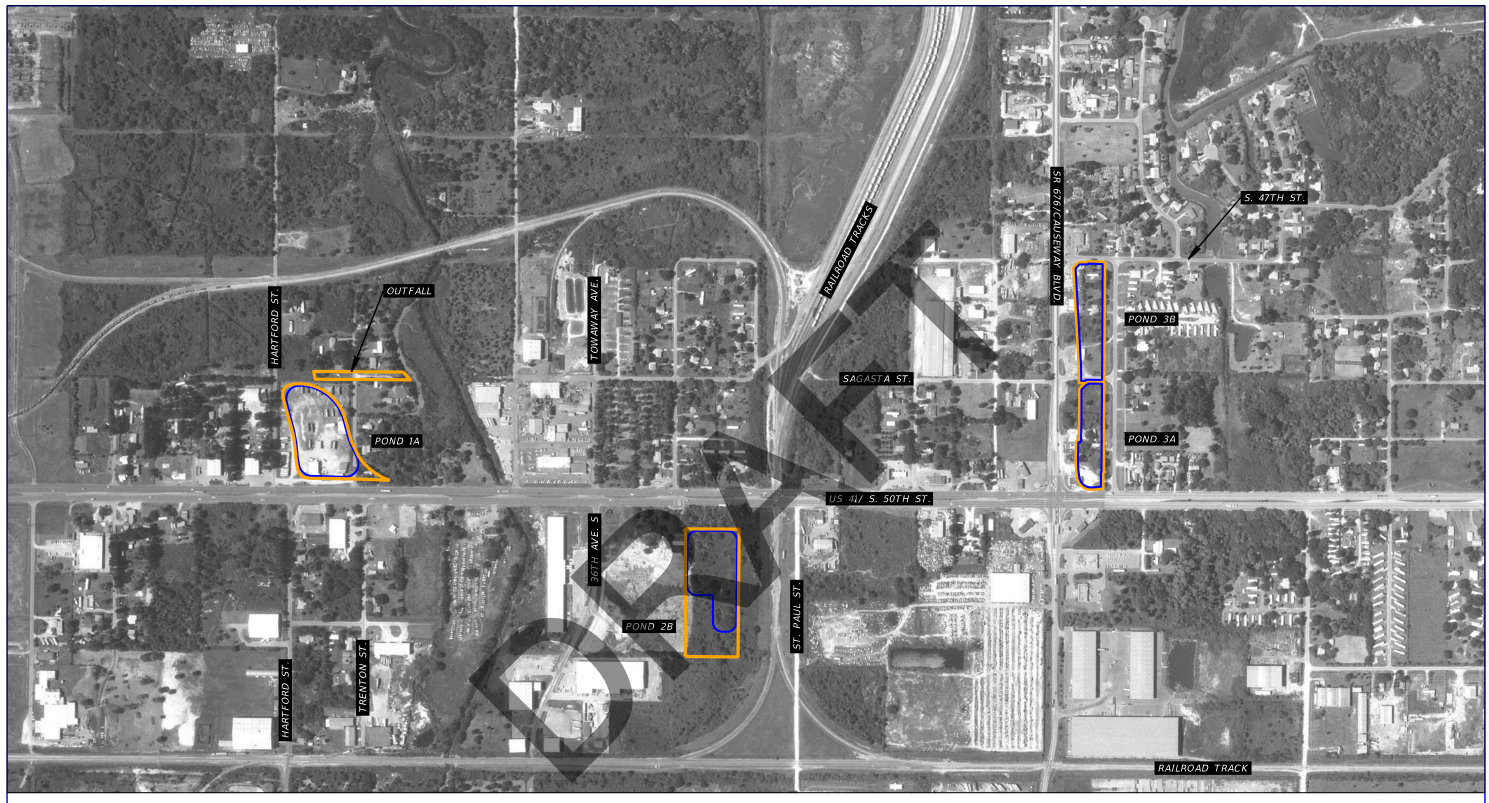


<u>1973 HISTORICAL AERIAL PHOTOGRAPH</u>

	REVI	SIONS				STATE OF FL	LORIDA	US 41/S
DATE	DESCRIPTION	CRIPTION DATE DESCRIPTION			DEPARTMENT OF TRANSPORTATION			05 41/5
				TIERRA, INC.	ROAD NO. COUNTY		01 0111114010	OF THE SI
						COUNTY	FINANCIAL PROJECT ID	
			TIERRA PROJECT NO.: 6511-18-025-002E	7351 TEMPLE TERRACE HIGHWA				NORTH (
				TAMPA, FLORIDA 33637	US 41	HILLSBOROUGH	440749-1-22-01	BOU
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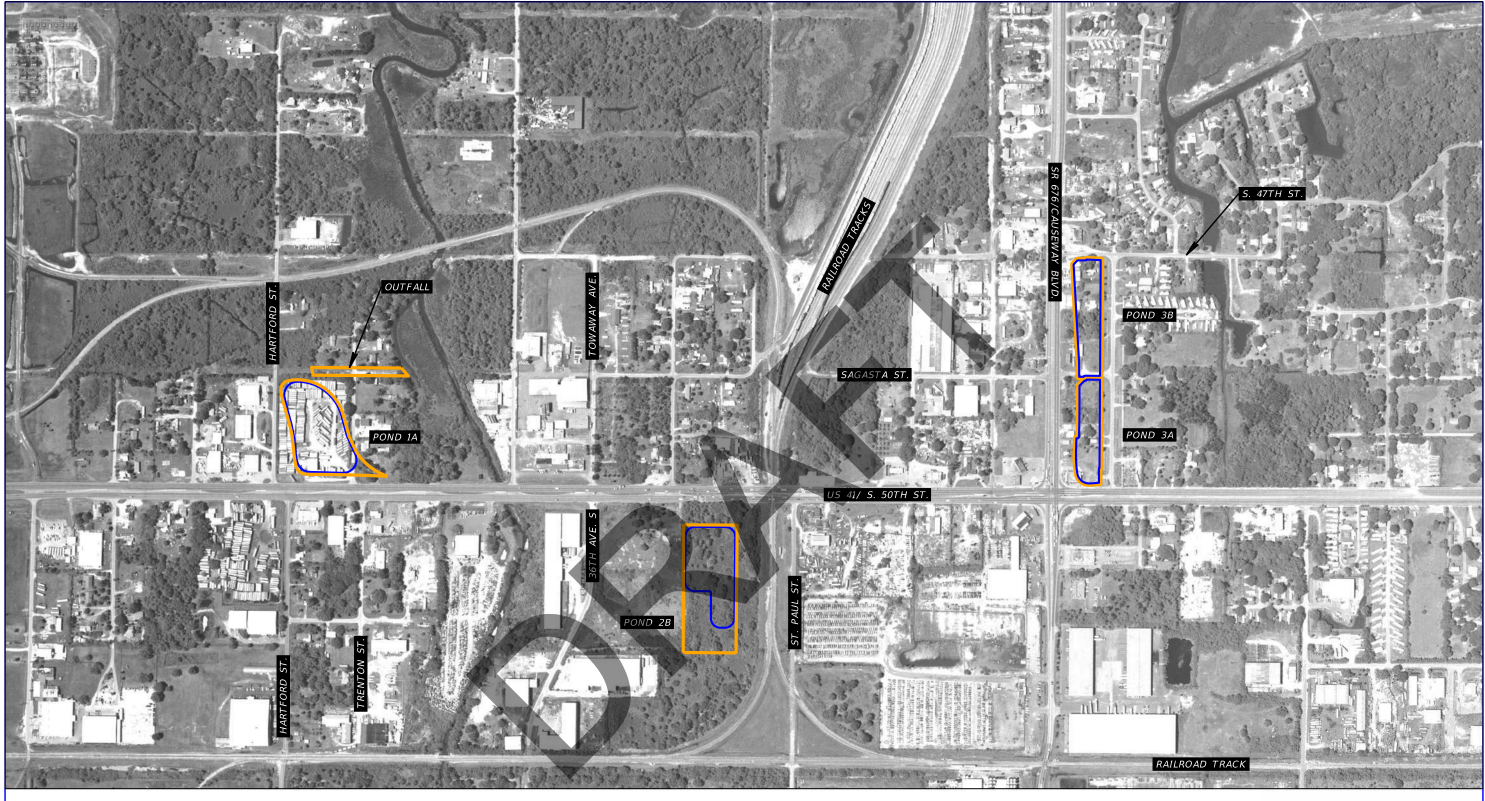
SOURCE: FDOT SURVEY AND MAPPING





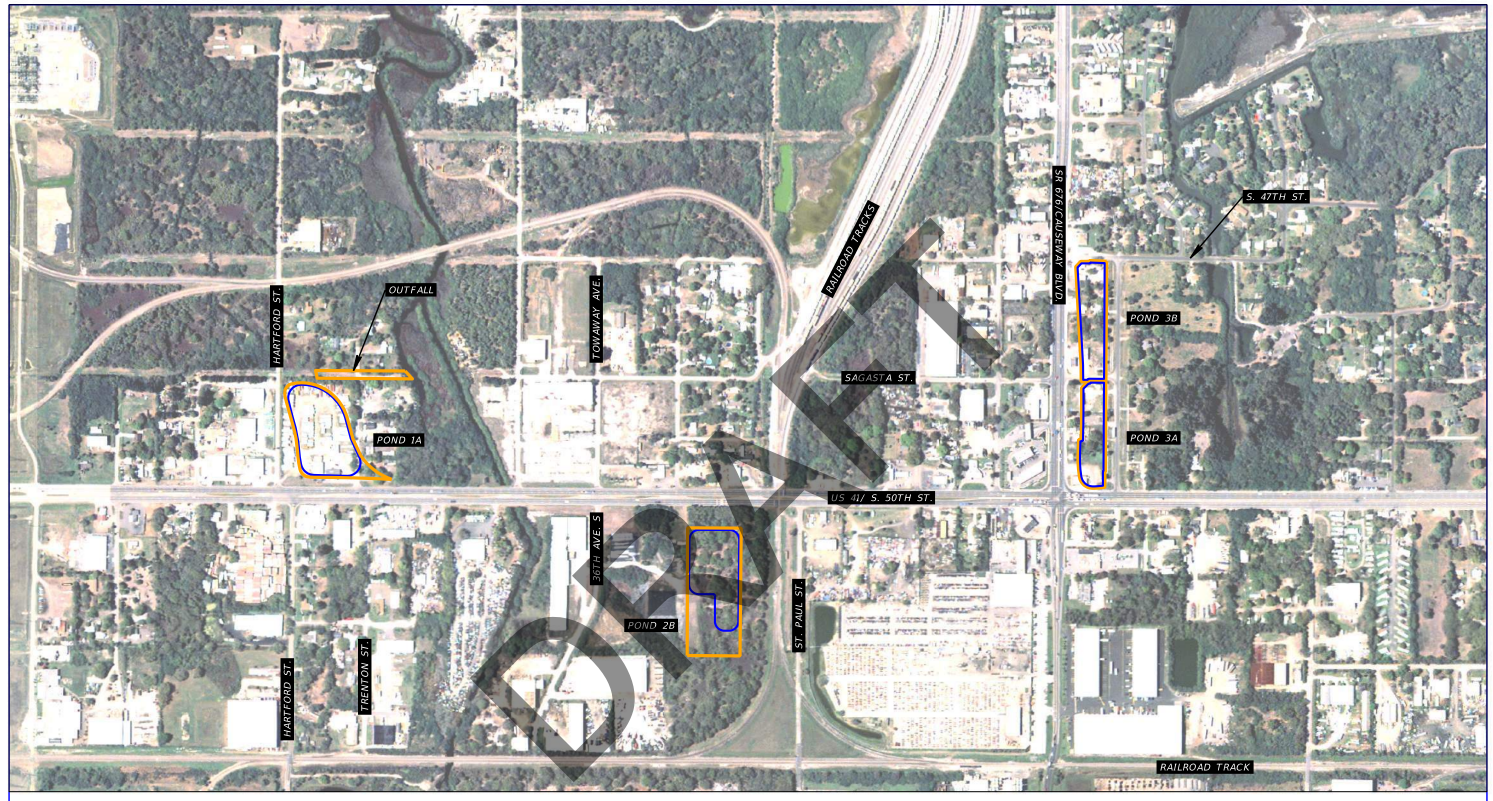
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		ISIONS		1		STATE OF FI	LORIDA	Feet US 41/SR 45/SR 599 FROM SOUTH	SHEET
DATE	DESCRIPTION	DATE	DESCRIPTION	TIERRA, INC.	DEP. ROAD NO.	COUNTY	NSPORTATION FINANCIAL PROJECT ID	OF THE SR 676/CAUSEWAY BOULEVARD	NO.
			TIERRA PROJECT NO.: 6511-18-025-002E	7351 TEMPLE TERRACE HIGHWAY TAMPA, FLORIDA 33637		HILLSBOROUGH	440749-1-22-01	NORTH OF THE SR 676/ CAUSEWAY BOULEVARD INTERSECTION	B-4
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SOURCE: FDOT SURVEY AND MAPPING



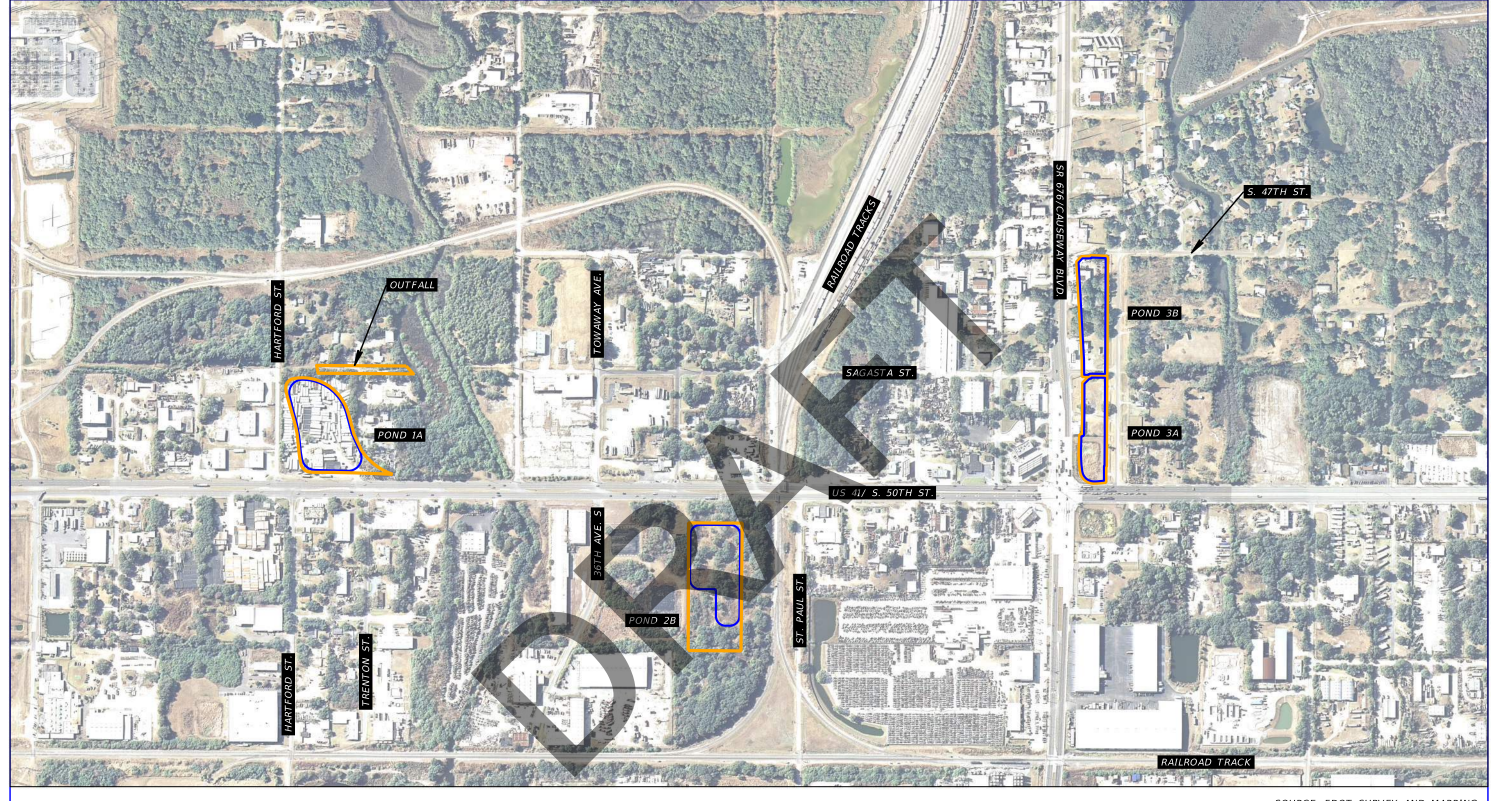
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			TIERRA, INC.	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	OF THE SR 676/CAUSEWAY BOULEVARD	NO.
		TIERRA PROJECT NO.: 6511-18-025-002E	7351 TEMPLE TERRACE HIGHWAY		HILLSBOROUGH	440749-1-22-01	NORTH OF THE SR 676/ CAUSEWAY	B-5
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SOURCE: FDOT SURVEY AND MAPPING



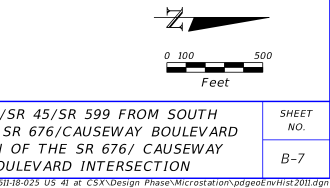
1	PREFERRED DRAINAGE SITE				<u>. PHUTU</u>			0 100 5 Feet	500
DATE	REVIS DESCRIPTION	IONS DATE	DESCRIPTION		DED	STATE OF FI ARTMENT OF TRAI		US 41/SR 45/SR 599 FROM SOUTH	SHEET
				TIERRA, INC.	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	OF THE SR 676/CAUSEWAY BOULEVARD	NO.
			TIERRA PROJECT NO.: 6511-18-025-002E	7351 TEMPLE TERRACE HIGHWAY TAMPA, FLORIDA 33637	US 41	HILLSBOROUGH	440749-1-22-01	NORTH OF THE SR 676/ CAUSEWAY BOULEVARD INTERSECTION	B-6
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SOURCE: FDOT SURVEY AND MAPPING

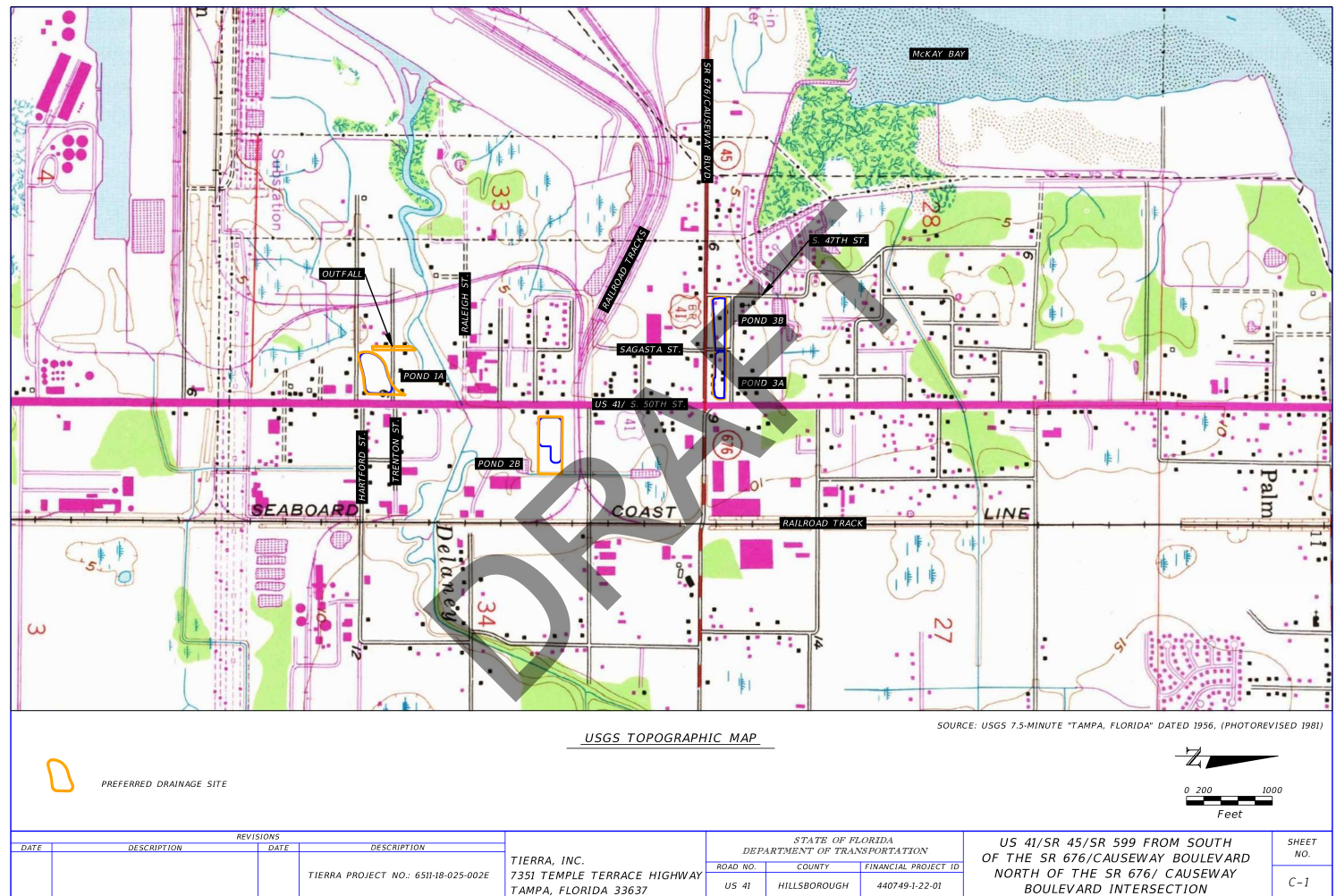


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			TIERRA PROJECT NO.: 6511-18-025-002E	7351 TEMPLE TERRACE HIGHWAY				NORTH	
				TAMPA, FLORIDA 33637	US 41	HILLSBOROUGH	440749-1-22-01	BOUI	
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SOURCE: FDOT SURVEY AND MAPPING



APPENDIX C USGS TOPOGRAPHIC MAP



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APPENDIX D REGULATORY DATABASE REPORT

# **Environmental Data Report**

# **Custom Radius Research**

**Subject Property:** 

US 41 at CSX

Hillsborough County, Florida

#### **Prepared For:**

Tierra Inc 7351 Temple Terrace Hwy Tampa, FL 33637

**Prepared By:** 



Environmental Data Management, Inc. 2840 West Bay Drive, Suite 208 Belleair Bluffs, Florida 33770

January 09, 2023



#### January 09, 2023

Chris Garth Tierra Inc 7351 Temple Terrace Hwy Tampa, FL 33637

#### Subject: Custom Radius Research - EDM Project #26368

Dear Mr. Garth

Thank you for choosing Environmental Data Management, Inc. The following report provides the results of our environmental data research that you requested for the following location:

#### US 41 at CSX

#### Hillsborough County, Florida

The following is a summary of the components contained within this report:

- **Executive Summary** –lists the databases that were searched for this report, the search distance criteria and the number of sites identified for each database.
- Map of Study Area- street map showing the location of the Subject Property and any regulatory listed sites identified within the search criteria.
- Site Summary Table –displays the Map ID number, Permit or Registration number, Name/Address and the Government Database(s) for the identified regulatory listed sites.
- Detail Reports data detail for each database record identified.
- Proximal Records Table a listing of potentially relevant sites identified just beyond the search criteria.
- Non-Mapped Records Table lists those government records that do not contain sufficient address information to plot within our GIS system, but may still exist within your study area.
- Addl Maps (where applicable) includes Recent Aerial Photo, USGS Topographic maps, FEMA Floodplain & NWI Wetland Map, map of statewide American Indian Lands and our Environmental Impact Areas map, showing the location of suspect sites such as NPL/STNPL, Brownfields, FUDS, etc.... Our Florida well data report is also include with the Standard and Comprehensive formats.
- Agency List Descriptions defines the regulatory databases included in this report along with the dates that each database was last updated by the respective agency and EDM.

At EDM we take great pride in our work, and continually strive to provide you with the most accurate and thorough research service available. This report is only intended as a means to assist in identifying locations that may pose an environmental concern relative to the property under evaluation. Its use is not intended to replace the need for a complete environmental assessment or regulatory file review, but rather as a supplement to the overall evaluation.

Thank you again for selecting EDM as your data research provider. Should you have any questions regarding this report or our service, please feel free to contact us. We appreciate the opportunity to be of service to you and look forward to working with you in the future.

#### ENVIRONMENTAL DATA MANAGEMENT, INC.

# **Executive Summary**

Client Information	Project Information
Tierra Inc	Custom Radius Research
7351 Temple Terrace Hwy	US 41 at CSX
Tampa, FL 33637	
Client Job No: 6511-18-025-002E	Hillsborough County, Florida
Client P.O. No:	EDM Job No# 26368

The following table displays the databases that were included in the research provided and the number of records identified for each database. Site distance values indicated in this report are measured from the boundary of the Subject Property. The absence of records in this table and the Site Summary Tables indicates that our research found no regulated sites within the specified search distances from the Subject Property.

AGENCY DATABASES RESEARCHED	Total # Found
EPA DATABASES	
National Priorities List(NPL)	0
SEMS Active Site Inventory List(SEMSACTV)	0
Comp Env Resp, Compensation & Liability Info Sys List(CERCLIS)	0
SEMS Archived Site Inventory List(SEMSARCH)	1
Archived Cerclis Sites(NFRAP)	1
RCRIS Handlers with Corrective Action(CORRACTS)	0
Tribal Tanks List(TRIBLTANKS)	0
Tribal Lust List(TRIBLLUST)	0
Brownfields Management System(USBRWNFLDS)	0
Institutional and/or Engineering Controls(USINSTENG)	0
NPL Liens List(NPLLIENS)	0

\*\*\* Disclaimer \*\*\*

Please understand that the regulatory databases we utilize were not originally intended for our use, but rather for the source agency's internal tracking of sites for which they have jurisdiction or other interest. As a result of this difference in intended use, their data is frequently found to be incomplete or inaccurate, and is less than ideal for our use. Our report is not to be relied upon for any purpose other than to "point" at approximate locations where further evaluation may be warranted. No conclusion can be based solely upon our report. Rather, our report should be used as a first step in directing your attention at potential problem areas, which should be followed up by site inspections, interviews with relevant personnel, regulatory file review and other means as specified in the ASTM Standard E 1527-13. Readers proceed at their own risk in relying upon this data, in whole or in part, for use within any evaluation. More detailed language with regard to such limitations and our Terms and Conditions may be found on our website at edm-net.com.



Report Date: 1/9/2023

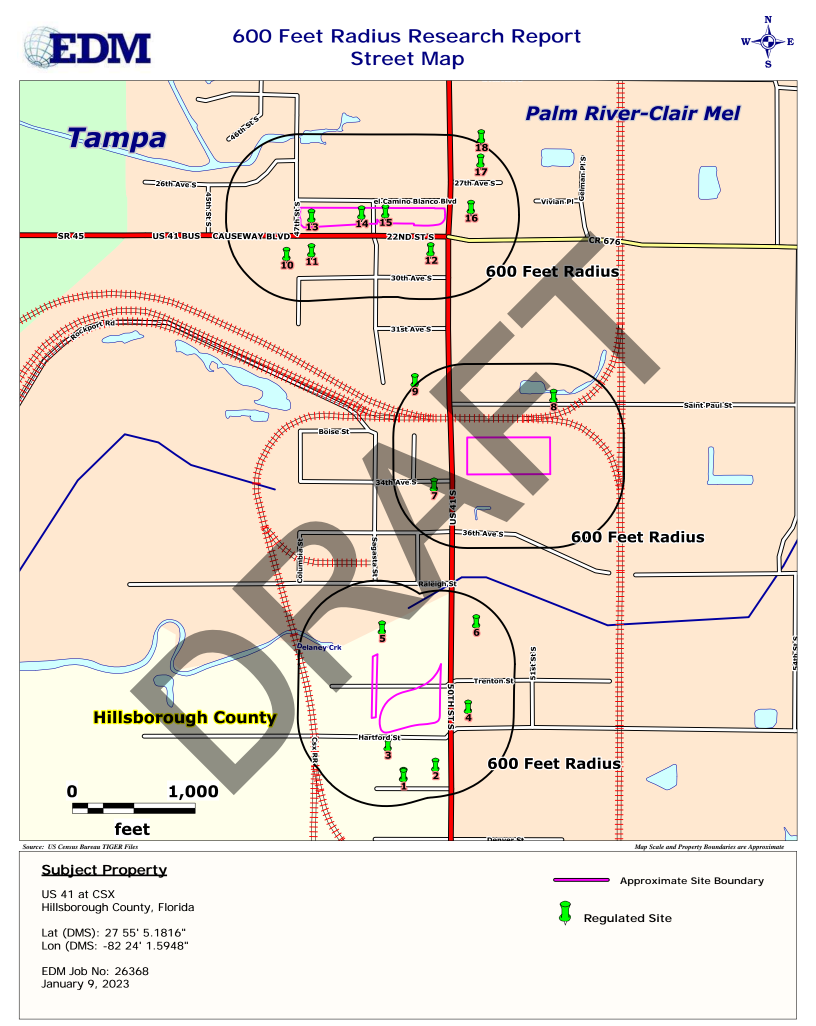
AGENCY DATABASES RESEARCHED	Total # Found
FDEP DATABASES	
State NPL Equivalent(STNPL)	0
State CERCLIS/SEMS Equivalent(STCERC)	9
Solid Waste Facilities List_Landfills(SLDWST_LF)	0
Leaking Underground Storage Tanks List(LUST)	9
Underground/Aboveground Storage Tanks(TANKS)	17
State Designated Brownfields(BRWNFLDS)	1
Voluntary Cleanup List(VOLCLNUP)	6
Institutional and/or Engineering Controls(INSTENG)	0
Dry Cleaners List(DRY)	0

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\*\*\* Disclaimer \*\*\*

Please understand that the regulatory databases we utilize were not originally intended for our use, but rather for the source agency's internal tracking of sites for which they have jurisdiction or other interest. As a result of this difference in intended use, their data is frequently found to be incomplete or inaccurate, and is less than ideal for our use. Our report is not to be relied upon for any purpose other than to "point" at approximate locations where further evaluation may be warranted. No conclusion can be based solely upon our report. Rather, our report should be used as a first step in directing your attention at potential problem areas, which should be followed up by site inspections, interviews with relevant personnel, regulatory file review and other means as specified in the ASTM Standard E 1527-13. Readers proceed at their own risk in relying upon this data, in whole or in part, for use within any evaluation. More detailed language with regard to such limitations and our Terms and Conditions may be found on our website at edm-net.com.

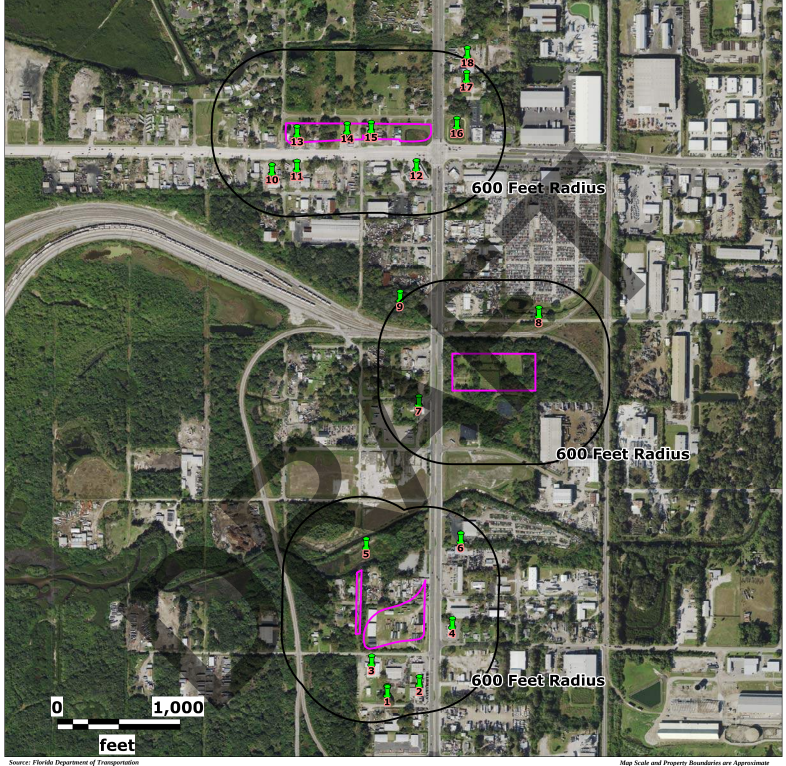






### 600 Feet Radius Research Report 2020 Aerial Photo





# Subject Property

US 41 at CSX Hillsborough County, Florida

Lat (DMS): 27 55' 5.1816" Lon (DMS: -82 24' 1.5948"

EDM Job No: 26368 January 9, 2023 map Scale and Property Doundaries are Approx

Approximate Site Boundary

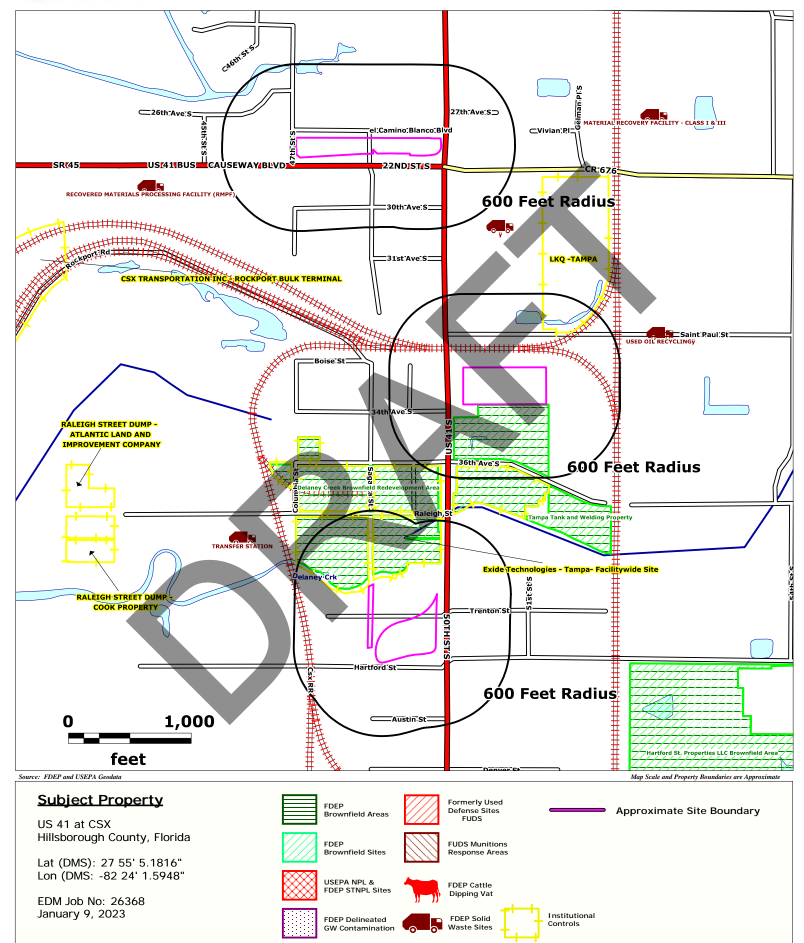


Regulated Site



## 600 Feet Radius Research Report Environmental Impact Areas Map





## **ENVIRONMENTAL DATA MANAGEMENT**

# **Custom Radius Research**

Site Summary Table

Page 1 of 2

MapID Prom List	Fac ID No	Site Dist (mi)	Site Elev (ft)	Elev vs Sub Prop	Site Name	Site Address
		()	(10)	TTOP		
1 NFRAP	FLD981929250	0.08	5.26	Higher	AUSTIN ROAD DRUMS	AUSTIN ROAD HILLSBOROUGH, FL
SEMSARCH	FLD981929250	0.08	5.26	Higher	AUSTIN ROAD DRUMS	AUSTIN ROAD HILLSBOROUGH, FL
STCERC	ERIC_14020	0.08	5.26	Higher	AUSTIN ROAD DRUMS	AUSTIN ROAD TAMPA, FL 33619
VOLCLNUP	373282	0.08	5.26	Higher	AUSTIN ROAD DRUMS	AUSTIN ROAD TAMPA, FL 33619
VOLCLNUP	ERIC_14020	0.08	5.26	Higher	AUSTIN ROAD DRUMS	AUSTIN ROAD TAMPA, FL
2						
TANKS	9600746	0.08	6.39	Higher	INTERSTATE UNIFORM SERVICES CORP	40270 50TH ST S TAMPA, FL 33619
3				5		
STCERC	5964	0.03	5.11	Higher	Hi Tech Products Part A-1996	4917 Hartford St Tampa, FL 33619
STCERC	ERIC_5964	0.03	5.11	Higher	Hi Tech Products Part A-1996	4917 Hartford St Tampa, FL 33619
VOLCLNUP	76322	0.03	5.11	Higher	HITECH PRODUCTS INC	4917 HARTFORD ST TAMPA, FL 33619
VOLCLNUP	ERIC_5964	0.03	5.11	Higher	Hi Tech Products Part A-1996	4917 Hartford St Tampa, FL
4						
TANKS	8627328	0.04	7.51	Higher	BUTTERKRUST BAKERY	3902 S 50TH ST TAMPA, FL 33619
_	0021020	0.04	7.01	riigitoi	borreinuteer brutert	
5 BRWNFLDS	BF291402000	0.02	E E C	Llinher	Deleney Creek Provincial d Dedevolution	
_	BF291402000	0.03	5.56	Higher	Delaney Creek Brownfield Redevelopment Area	TAMPA, FL
6			0.04			
LUST	9202282	0.08	6.04	Higher	US 41 CINEMA	3630 S 50TH ST TAMPA, FL 33619
TANKS	9202282	0.08	6.04	Higher	US 41 CINEMA	3630 S 50TH ST TAMPA, FL 33619
7						
LUST	8627391	0.06	7.11	Higher	COASTAL MART #628	3411 S 50TH ST TAMPA, FL 336196055
STCERC	8627391	0.06	7.11	Higher	COASTAL MART #628	3411 S 50TH ST TAMPA, FL 336196055
TANKS	8627391	0.06	7.11	Higher	COASTAL MART #628	3411 S 50TH ST TAMPA, FL 33619
8						
TANKS	8629460	0.05	6.51	Higher	Replaced by 8733843	5160 SAINT PAUL ST TAMPA, FL
TANKS	8733843	0.05	6.51	Higher	GTE OF FL FLEET CTR	5160 SAINT PAUL ST TAMPA, FL 33619
9						
LUST	8625235	0.11	5.87	Higher	C MART #629	3137 S 50TH ST TAMPA, FL 336196049
STCERC	8625235	0.11	5.87	Higher	C MART #629	3137 S 50TH ST TAMPA, FL 336196049
TANKS	8625235	0.11	5.87	Higher	C MART #629	3137 S 50TH ST TAMPA, FL 33619
10						
STCERC	ERIC_13883	0.06	4.96	Higher	SOUTHEAST INDUSTRIAL FACILITIES	4513 CAUSEWAY BLVD & 3140 SOUTH 50TH ST TAMPA, FL 33619
VOLCLNUP	242925	0.06	4.96	Higher	SOUTHÉAST INDUSTRIAL FACILITIES	4513 CAUSEWAY BLVD & 3140 SOUTH 50TH ST TAMPA, FL 33619
VOLCLNUP	ERIC_13883	0.06	4.96	Higher	SOUTHEAST INDUSTRIAL FACILITIES	4513 CAUSEWAY BLVD & 3140 SOUTH 50TH ST TAMPA, FL
11						
TANKS	8627401	0.05	4.84	Higher	TALMAN TANK & EQUIPMENT CO	4701 CAUSEWAY BLVD TAMPA, FL 33619
12						
LUST	8625555	0.05	8.89	Higher	7-ELEVEN STORE #37679	2801 S 50TH ST TAMPA, FL 336196043
LUST	9810315	0.05	8.89	Higher	FDOT RIGHT OF WAY	2801 S 50TH ST & 4919 CAUSEWAY BLVD TAMPA, FL 33619
STCERC	9810315	0.05	8.89	Higher	FDOT RIGHT OF WAY	2801 S 50TH ST & 4919 CAUSEWAY BLVD TAMPA, FL 33619
TANKS	8625555	0.05	8.89	Higher	7-ELEVEN STORE #37679	2801 S 50TH ST TAMPA, FL 33619
TANKS	9810315	0.05	8.89	Higher	FDOT RIGHT OF WAY	2801 S 50TH ST & 4919 CAUSEWAY BLVD TAMPA, FL 33619
13						
TANKS	8945228	0.00	5.83	Higher	ROSIER PROPERTY	4702 22ND AVE S TAMPA, FL 33619
14						
LUST	8625197	0.00	6.11	Higher	UNITED OIL #215	4714 CAUSEWAY BLVD TAMPA, FL 336195240
STCERC	8625197	0.00	6.11	Higher	UNITED OIL #215	4714 CAUSEWAY BLVD TAMPA, FL 336195240
TANKS	8625197	0.00	6.11	Higher	UNITED OIL #215	4714 CAUSEWAY BLVD TAMPA, FL 33619



Report Date: 1/9/2023

## **ENVIRONMENTAL DATA MANAGEMENT**

# **Custom Radius Research**

# Site Summary Table

Page 2 of 2

MapID Prgm List	Fac ID No	Site Dist (mi)	Site Elev (ft)	Elev vs Sub Prop	Site Name	Site Address
15						
LUST	9810130	0.00	5.38	Higher	FDOT RIGHT-OF-WAY NE CORNER OF SAGASTA & SR 676	4902 CAUSEWAY BLVD TAMPA, FL 33619
STCERC	9810130	0.00	5.38	Higher	FDOT RIGHT-OF-WAY NE CORNER OF SAGASTA & SR 676	4902 CAUSEWAY BLVD TAMPA, FL 33619
TANKS	9810130	0.00	5.38	Higher	FDOT RIGHT-OF-WAY NE CORNER OF SAGASTA & SR 676	4902 CAUSEWAY BLVD TAMPA, FL 33619
16						
LUST	9100126	0.04	7.68	Higher	CHEVRON #48098	2718 S 50TH ST TAMPA, FL 336195260
TANKS	9100025.	0.04	7.68	Higher	CHEVRON #48098	HWY 41 S & CAUSEWAY BLVDHIST ENTRY TAMPA, FL 33619
TANKS	9100126	0.04	7.68	Higher	CHEVRON #48098	2718 S 50TH ST TAMPA, FL 33619
17						
TANKS	9600925	0.08	7.16	Higher	RICHARDS CONSTRUCTION CO	5010 27TH AVE SOUTH TAMPA, FL 33619
18						
LUST	9502663	0.11	4.70	Higher	CHAVEZ AUTO TRANSPORT	2436 S 50TH ST TAMPA, FL 33619
TANKS	9502663	0.11	4.70	Higher	CHAVEZ AUTO TRANSPORT	2436 S 50TH ST TAMPA, FL 33619

X



Report Date: 1/9/2023

#### USEPA SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ARCHIVED SITE INVENTORY LIST

Report Date: 1/9/2023	(SE	MSARCH)		SEMSARCH Page 1 of
FACILITY ID NUMBER, NAME AN FLD981929250 AUSTIN ROAD DRUMS AUSTIN ROAD HILLSBOROUGH, FL NPL STATUS: Not on the NPL NON NPL STATUS: NFRAP-Site doe SEMS ON LINE REPORTS (May Not	s not qualify for the NPL based on existin	SITE ID: 404513 EPA REG: 4 CONG DISTR: 5 FIPS CODE: 12057 FED FAC?: N COUNTY: HILLSBOROUGH AGENCY LAT/LON: /	MAP ID NUMBER: Dist (Miles): 0.08 Direction: Elev (Ft): 5.26 Elev vs Sub Prop: Higher	1 S E M S A R C
	START DATE:       FIL         QUAL:       ACTION LEAD:       EP/         ACTION CODE:       DS       ACTION N         START DATE:       8/17/1987 4:00:0       FIL         QUAL:       ACTION LEAD:       EP/	IAME: DISCVRY NISH DATE: 8/17/1987 4:00:0 A Perf IAME: PA NISH DATE: 8/11/1989 4:00:0		



## **USEPA NO FURTHER REMEDIAL ACTION PLANNED LIST**

(NFRAP) Report Date: 1/9/2023 NFRAP Page 1 of 1 FACILITY ID NUMBER, NAME AND LOCATION: MAP ID NUMBER: Ν 1 Dist (Miles): 0.08 FLD981929250 Direction: F AUSTIN ROAD DRUMS Elev (Ft): 5.26 Elev vs Sub Prop: Higher R AUSTIN ROAD HILLSBOROUGH, FL NPL DESCRIPTION: NOT ON THE NPL NON NPL STATUS: NFRAP-Site does not qualify for the NPL based on existing information CERCLIS EVENT DETAIL FOR EACH OPERABLE UNIT OPERABLE UNIT NAME: SITEWIDE OPERABLE UNIT ID #: 00 EVENT NAME: DISCOVERY START DATE: EVENT LEAD: EPA Fund EVENT QUALIFIER: COMPLETION DATE: 8/17/1987 EVENT NAME: ARCHIVE SITE EVENT LEAD: EPA In-House START DATE: COMPLETION DATE: 8/11/1989 EVENT QUALIFIER: EVENT NAME: PRELIMINARY ASSESSMENT START DATE: 8/11/1989 EVENT LEAD: EPA Fund COMPLETION DATE: 8/11/1989 EVENT QUALIFIER: NFRAP ADDITIONAL EPA COMMENTS FOR THIS FACILITY:



Report Date: 1/9/2023	(S	STCERC)		STCERC Page 1 of 1
FACILITY NAME AND LOCATION: AUSTIN ROAD DRUMS AUSTIN ROAD TAMPA, FL 33619		AGENCY SITE LAT/LON: 27.91092401256 -82.40234544939	MAP ID NUMBER: Dist (Miles): 0.08 Direction: Elev (Ft): 5.26 Elev vs Sub Prop: Higher	1 S T C E
FDEP INFORMATION PORTAL ON LINE DO	CUMENTS (May Not Be Available	e For All Records)		R
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD	FDER SITES LIST IN SITE NO: LEAD UNIT: PRJ MGR: ATTY: SUP UNIT: STATUS: STATUS DATE:	IFO: CLEANUP SRC DATA SRC DATA PGM AREA CLNP CAT REM STAT COMMENT	. PGM: A: : : <b>US</b> :	C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_14020	0 SITE NAME	E: AUSTIN ROAD DRUMS	
SRC FAC ID: 139987	SRC FAC NAME: AUSTI	N ROAD DRUMS SITE S	STATUS: CLOSED	
PROGRAM: CERCLA Site Screening Pro PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMUN	SITE PHASE	M TYPE: CERCLA DESCR: Phase 1 - Initial Asso ICR ?: N	DISCHARGE DATE: essment	
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_14020	0 SITE NAME	E: AUSTIN ROAD DRUMS	
SRC FAC ID: 139987	SRC FAC NAME: AUSTI	N ROAD DRUMS SITE S	STATUS: CLOSED	
PROGRAM: Responsible Party Cleanup PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMUN	SITE PHASE	M TYPE: RESPONSPARTY DESCR: Phase 1 - Initial Asso ICR ?: N		



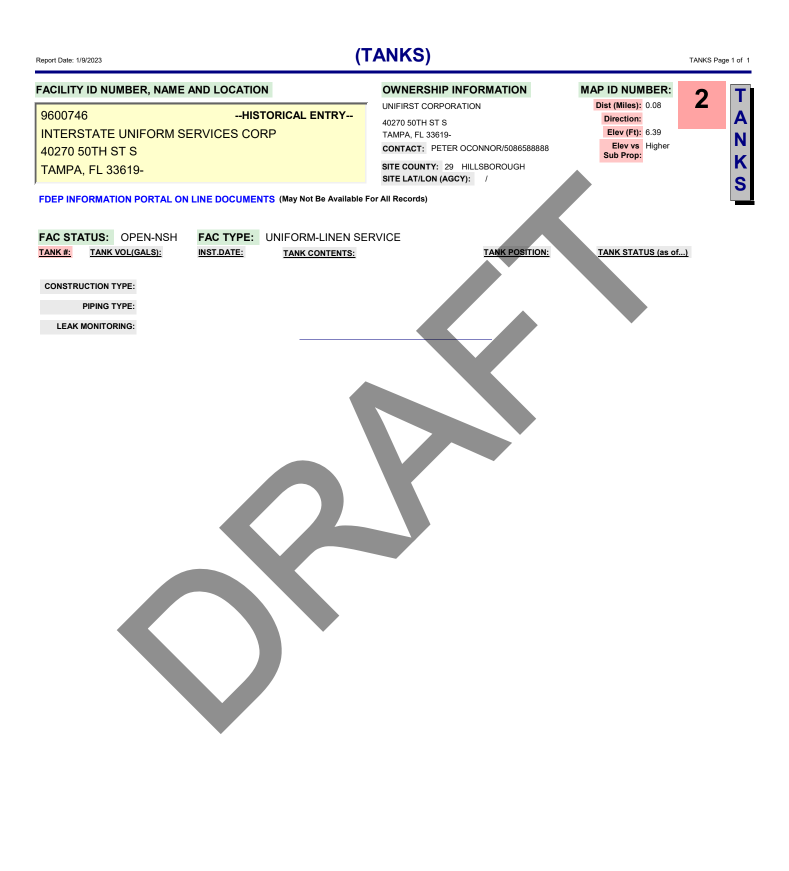
## **FDEP VOLUNTARY CLEANUP SITES**

# (VOLCLNUP)

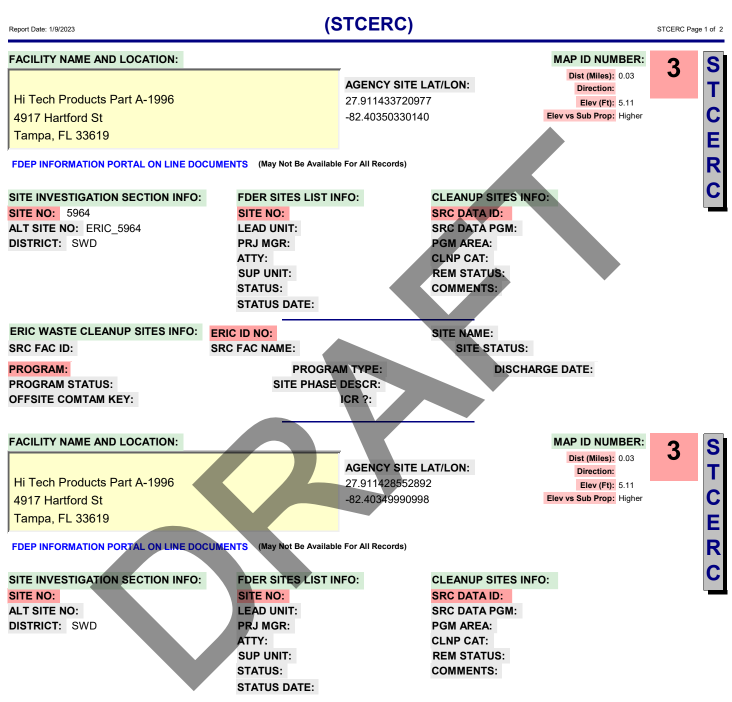
Report Date: 1/9/2	023	(	,		VOLCLNUP Page 1 of
373282	OAD DRUMS OAD	TORICAL ENTRY	COUNTY: HILLSBOROUG DISTRICT: AGENCY LAT: AGENCY LON:	GH Dist (Miles): 0.08 Dist (Miles): 0.08 Direction: Elev (Ft): 5.26 Elev vs Sub Prop: High	iner C
FDEP INFOR	RMATION PORTAL ON LINE DOCUME	NTS (May Not Be Available For	All Records)		N
<mark>BSRA DATA</mark> AREA ID: ACREAGE:	AREA NAME: REMED STATUS:		BSRA DATE: S	RCO DATE:	P
COMMENTS					
WASTE CLE	ANUP DATA				
PROJ ID: 3	82639 OGC NO:	STATUS: CLOSED	PRIORITY SCORE:	INIT DATA RCVD: 3/31/1990	
CONTAMINA					
OFFSITE CO	NTAM?: FEATURE:				
FACILITY ID N	UMBER, NAME AND LOCATION:			MAP ID NUMBE	
ERIC_14	020		COUNTY: Hillsborough DISTRICT: SWD	Dist (Miles): 0.08 Direction:	
AUSTIN R	OAD DRUMS		AGENCY LAT: 27.910924		, L
AUSTIN R			AGENCY LON: -82.40234	Elev vs Sub Prop: High	ner C
TAMPA, F	∟ 33619				L
FDEP INFOR	RMATION PORTAL ON LINE DOCUME	NTS (May Not Be Available For	All Records)		N
					P
ERIC WAST	E CLEANUP DATA				-
		FAC NAME: AUSTIN ROAD			S: CLOSED
		GRAM STATUS: COMPLET			
DISCH DATI		EY?: CONTAMUNKNOWN	INST CONTROL?: N S	ITE PHASE: Phase 1 - Initial Asse	essment
BSRA DATA					
AREA ID: ACREAGE:	AREA NAME: REMED STATUS:		BSRA DATE: S	RCO DATE:	
COMMENTS			BORA DATE. 3	RCO DATE.	
COMMENTS					
WASTE CLE	ANUP DATA				
PROJ ID:	OGC NO:	STATUS:	PRIORITY SCORE:	INIT DATA RCVD:	
CONTAMINA	NTS:				
OFFSITE CO	NTAM?: FEATURE:				



# FDEP STORAGE TANKS REPORT









Report Date: 1/9/2023	(STCERC)	STCERC Page 2 of 2
ERIC WASTE CLEANUP SITES INFO:	ERIC_5964 SITE NAME: Hi Tech Products	
SRC FAC ID: 61961	Part A-1996           SRC FAC NAME:         Hitech Products Inc         SITE STATUS:         CLOSED	
PROGRAM: Responsible Party Cleanup PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMUN	SITE PHASE DESCR: Phase 0 - Discovery	
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_5964 SITE NAME: Hi Tech Products Part A-1996	
SRC FAC ID: 61961	SRC FAC NAME: Hitech Products Inc SITE STATUS: CLOSED	
PROGRAM: Site Investigation Section PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMUN	PROGRAM TYPE: SIX   ISTE PHASE DESCR: Phase 0 - Discovery	



## FDEP VOLUNTARY CLEANUP SITES

# (VOLCLNUP)

					_
FACILITY ID NUMBER, NAME AN	ND LOCATION:		MAP ID NUMBER:	2	V
76322	HISTORICAL ENTRY	COUNTY: HILLSBOROUGH	Dist (Miles): 0.03	3	0
HITECH PRODUCTS IN		DISTRICT: AGENCY LAT:	Direction:		L
4917 HARTFORD ST		AGENCY LON:	Elev (Ft): 5.11 Elev vs Sub Prop: Higher		С
TAMPA, FL 33619					L
J	AL ON LINE DOCUMENTS (May Not Be Available For A	All Records)			Ν
PDEF INFORMATION FORT					U
					Ρ
BSRA DATA					
AREA ID:			DATE		
ACREAGE: COMMENTS:	REMED STATUS:	BSRA DATE: SRC	D DATE:		
COMMENTS.					
WASTE CLEANUP DATA					
	OGC NO: STATUS: CLOSED		DATA RCVD: 7/16/1996		
CONTAMINANTS:					
OFFSITE CONTAM?:	FEATURE:		•		
FACILITY ID NUMBER, NAME AN	ID LOCATION:	COUNTY: Hillsborough	Dist (Miles): 0.03	3	V
ERIC_5964		DISTRICT: SWD	Direction:	•	0
Hi Tech Products Part A-	1996	AGENCY LAT: 27.911428552			L
4917 Hartford St		AGENCY LON: -82.403499909	99842 Elev vs Sub Prop: Higher		С
Tampa, FL 33619					L
FDEP INFORMATION PORT	AL ON LINE DOCUMENTS (May Not Be Available For A	All Records)			N
					U
ERIC WASTE CLEANUP DA	ATA_				Ρ
SOURCE FAC ID NO: 6196	51 SOURCE FAC NAME: Hitech Products	Inc	SITE STATUS:	CLOSED	
PROGRAM: Responsible Pa	arty Cleanup PROGRAM STATUS: COMPLET	E SITE MANAGER:			
DISCH DATE:	OFFSITE CONTAM KEY?: CONTAMUNKNOWN	INST CONTROL?: N SITE	PHASE: Phase 0 - Discovery		
BSRA DATA					
AREA ID:	AREA NAME:				
ACREAGE:	REMED STATUS:	BSRA DATE: SRC	D DATE:		
COMMENTS:					
WASTE CLEANUP DATA					
	DGC NO: STATUS:	PRIORITY SCORE:	DATA RCVD:		
CONTAMINANTS:					
OFFSITE CONTAM?:	FEATURE:				



Report Date: 1/9/2023

# FDEP STORAGE TANKS REPORT





# FDEP DESIGNATED BROWNFIELDS

(BRWNFLDS) Report Date: 1/9/2023 BRWNFLDS Page 1 of 1 ID NUMBER, NAME AND LOCATION MAP ID NUMBER: В 5 AREA ID: BF291402000 Dist (Miles): 0.03 BF291402000 R AREA NAME: Delaney Creek Brownfield Direction: Delaney Creek Brownfield Redevelopment Area Redevelopment Area W SITE ID: Elev (Ft): 5.56 Ν Elev vs Sub Prop: Higher SOURCE: The Board of County Commissioners of Hillsborough F County L FDEP DISTRICT: Southwest TAMPA, FL AGENCY LAT/LON: 27.9157 / -82.4027 D S FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) RESOLUTION DATE: 7/23/2014 RESOLUTION #: R14-094 ACREAGE: 36.18415544 SRCO DATE: **REMEDIATION STATUS:** BSRA DATE: COMMENTS:



Report Date: 1/9/2023	LUST Page 1 of 2
FACILITY ID NUMBER, NAME AND LOCATION         9202282         US 41 CINEMA         3630 S 50TH ST         TAMPA, FL 33619-         FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For         FAC STATUS:       CLOSED         FAC TYPE:       C - Fuel user/Non-retail	OWNERSHIP INFO:       MAP ID NUMBER:       6         ACCOUNT OWNER       Dist (Miles):       0.08         MARTINEZ, CONCEPCION       Direction:       1         4600 E HILLSBOROUGH AVE       Elev (Ft):       6.04         TAMPA, FL 33619-       Elev vs       Higher         (813)621-8216       Sub Prop:       Sub Prop:         COUNTY ID:       29       HILLSBOROUGH         AGCY LAT/LON(DMS):       27,54,50,5512       82,24,5.7312         FAC OPERATOR:       UNKNOWN         FAC TEL #:       FAC TEL #:
INSPECTION DATE: CLEANUP REQUIRED R - CLEANUP REQUIRED CLEANUP COMBINED: INFO SOURCE: A - ABANDONED TANK RESTORATION DISCH CLNUP STATUS: 2/19/2015 NFA - NFA COMPLETE CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N GR WATER: N J POLLUTANT: Y - Unknown/Not Reported GALLONS	RGE INFORMATION       Mapid: 6         RGE DATE:       6/27/1992         CLEANUP WORK STATUS:       COMPLETED         MON WELL:       N       # DW WELLS CONTAMINATED: 0         OTHER       OTHER
CLEANU         PGM ELIG OFF:       PCTM5 - PETROLEUM CLEANUP TEAM 5         PGM ELIG SCORE:       29       PGM ELIG SCORE EFF DT:         ELIG STAT:       ELIGIBLE       ELIG STAT DT:         APPL RCVD:       DEDUCT AMT:       DEDUCT PD TO DT:         CLNUP PROG:       A - ABANDONED TANK RESTO       CLNUP OFF:	PGM ELIG R LOI: ELIG LTR SNT: REDETERM: COPAY TO DT: CAP AMT: 0
SITE ASSESSMENT*       REMEDIAL ACTION PLAN         CLNP RESP:       LP - LOCAL PROGRAM       CLEANUP RESP:       ST - S         FUND ELLIG:       -       ACTUAL COMPLETION DATE:       ORDER APPRV DATE:       ORDER APPRV DATE:         ACTUAL COST:       -       -       ORDER APPRV DATE:       ACTUAL COMPLETION COMPLETION REPORT*         ACTION TYPE:       NFA - NO FURTHER ACTION       SUBMIT DATE:       06-09-2014       REVIEW DATE:       09-11-2014         ISSUE DATE:       02-19-2015       COMPL STATUS:       A - APPROVED       OMMENTS:         * Data current as of November 2019       *       Data current as of November 2019	



# (LUST)

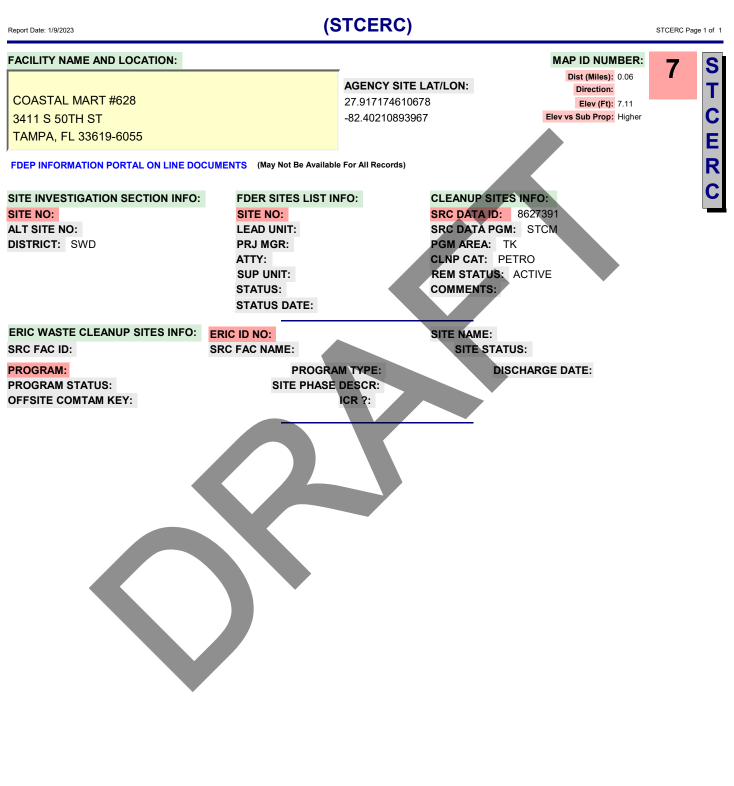
LUST Page 2 of 2

#### TANKS Data for LUST Sites:

FACILIT	Y ID NUMBER, NAME		)N	OWNERSHIP INFORMATION	MAP ID NUMBER: 6
3630 \$	82 CINEMA S 50TH ST A, FL 33619			MARTINEZ, CONCEPCION 4600 E HILLSBOROUGH AVE TAMPA, FL 33619 CONTACT TEL #: 8136218216 CONTACT: MARTINEZ, CONCEPCION FACILTY TEL #:	Dist (Miles): 0.08 Direction: Elev (Ft): 6.04 Elev vs Sub Prop: Higher
FDEP INI	FORMATION PORTAL OF		TS (May Not Be Available F	COUNTY ID: 29 HILLSBOROUGH for All Records)	
FAC ST	ATUS: CLOSED	FAC TYPE:	Fuel user/Non-retail		
<b>TANK #:</b> 1	TANK VOL(GALS): 888	INST.DATE:	TANK CONTENTS: Unknown/Not Reported	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Sep-1992
I	CTION TYPE: UNKNOWN PIPING TYPE: MONITORING: UNKNOWN				
<b>TANK #:</b> 2	TANK VOL(GALS): 888	INST.DATE:	TANK CONTENTS: Unknown/Not Reported	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Sep-1992
CONSTRU	CTION TYPE: UNKNOWN PIPING TYPE: MONITORING: UNKNOWN				
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
I	888 CTION TYPE: UNKNOWN PIPING TYPE: MONITORING: UNKNOWN		Unknown/Not Reported	UNDERGROUND	REMOVED FROM SITE 30-Sep-1992



Report Date: 1/9/2023





(LUST) LUST Page 1 of 3 Report Date: 1/9/2023 FACILITY ID NUMBER, NAME AND LOCATION **OWNERSHIP INFO:** MAP ID NUMBER: 1 Dist (Miles): 0.06 ACCOUNT OWNER 8627391 Direction: COASTAL MART INC U 9 GREENWAY PLAZA #1996 ATTN: V Elev (Ft): 7.11 COASTAL MART #628 HOUSTON, TX 77046-995 S Elev vs Higher 3411 S 50TH ST Sub Prop: (800)877-3939 COUNTY ID: 29 HILLSBOROUGH TAMPA, FL 33619-6055 AGCY LAT/LON(DMS): 27,55,1.81 82,24,7.58 FAC OPERATOR: COASTAL MART INC FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) FAC TEL #: (813)684-3844 FAC STATUS: CLOSED FAC TYPE: A - Retail Station SCORE 35 SCORE EFF DT: 5/24/2012 SCORE WHEN RANKED: 10 **RANK: 8533 DISCHARGE INFORMATION** Mapid: 7 DISCHARGE DATE: 12/7/1988 INSPECTION DATE: CLEANUP WORK STATUS: INACTIVE CLEANUP REQUIRED R - CLEANUP REQUIRED CLEANUP COMBINED: INFO SOURCE: D - DISCHARGE NOTIFICATION DISCH CLNUP STATUS: 10/9/2000 SA - SA ONGOING CONTAMINATED MEDIA?: SOIL: N SUR WATER: N GR WATER Y MON WELL: Y # DW WELLS CONTAMINATED: 0 POLLUTANT : -GALLONS OTHER Mapid: 7 **CLEANUP INFORMATION** PGM ELIG OFF: PCLP29 - Hillsborough County PGM ELIG SCORE: PGM ELIG SCORE EFF DT PGM ELIG R ELIG STAT: ELIG STAT DT: APPL RCVD LOI: ELIG LTR SNT: REDETERM: DEDUCT AMT: COPAY AMT: COPAY TO DT: CAP AMT: DEDUCT PD TO DT: CLNUP PROG: CLNUP OFF SITE ASSESSMENT\* REMEDIAL ACTION PLAN\* REMEDIAL ACTION\* CLEANUP RESP: RP - RESPONSIBLE PARTY CLNP RESP: RP - RESPONSIBLE PARTY CLEANUP RESP: RP - RESPONSIBLE PARTY FUND ELLIG: FUND ELLIG: FUND ELLIG: -ACTUAL COMPLETION DATE: ORDER APPRV DATE: ACTUAL COST: PAYMENT DATE: ACTUAL COMPL DATE: YEARS TO COMPL: PAYMENT DATE: ACTUAL COST: ACTUAL COST: SITE REHABILITATION COMPLETION REPORT\* SOURCE REMOVAL\* ACTION TYPE: -CLEANUP RESP: RP - RESPONSIBLE PARTY SUBMIT DATE: FUND FLLIG: REVIEW DATE: ACTUAL COMPLETION DATE: ISSUE DATE: FREE PRODUCT REMOVAL?(Y/N): COMPL STATUS: -SOIL REMOVAL? (Y/N): COMPL STATUS DT: SOIL TONNAGE REMOVED: COMMENTS: SOIL TREATMENT?(Y/N): OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT: ALT PROC COMMENT: \* Data current as of November 2019



Report Date: 1/9/2023	(LUST)	LUST Page 2 of 3
	DISCHARGE INFORMATION DISCHARGE DATE: 12/30/1988	Mapid: 7
INSPECTION DATE: CLEANUP REQUIRED INFO SOURCE: E - EDI		STATUS: ACTIVE
DISCH CLNUP STATUS: 5/21/2015 RA - RA ONGOING CONTAMINATED MEDIA?: SOIL: SUR WATER: POLLUTANT : -	GR WATER: MON WELL: # DW WELLS CONTAMINA GALLONS OTHER CLEANUP INFORMATION	TED: Mapid: 7
PGM ELIG OFF:       PCLP29 - HILLSBOROUGH ENVIRONMENT/         PGM ELIG SCORE:       35       PGM ELIG SCORE E         ELIG STAT:       ELIGIBLE       ELIG STAT DT:         DEDUCT AMT:       DEDUCT PD TO DT:         CLNUP PROG:       E - EARLY DETECTION INCEN       CLNUP OF	FF DT: PGM ELIG R	
SITE ASSESSMENT* CLNP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: PAYMENT DATE: ACTUAL COST: SITE REHABILITATION COMPLETION REPORT*	CLEANUP RESP: - CLEAN FUND ELLIG: - FUND ORDER APPRV DATE: ACTUA ACTUAL COMPL DATE: YEARS PAYMENT DATE: ACTUAL COST:	DIAL ACTION* IUP RESP: - ELLIG: - L COST: TO COMPL: CE REMOVAL*
ACTION TYPE: - SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: - COMPL STATUS DT: COMMENTS:	FUND ACTUL FREE SOIL T SOIL T SOIL T OTHE ALT P ALT P	NUP RESP: RP - RESPONSIBLE PARTY ELLIG: - AL COMPLETION DATE: 07-07-1993 PRODUCT REMOVAL?(Y/N): REMOVAL? (Y/N): Y 'ONNAGE REMOVED: 325 'REATMENT?(Y/N): Y R TREATMENT?: ROC STATUS: ROC STATUS DT: ROC COMMENT:
* Data current as of November 2019		



# (LUST)

LUST Page 3 of 3

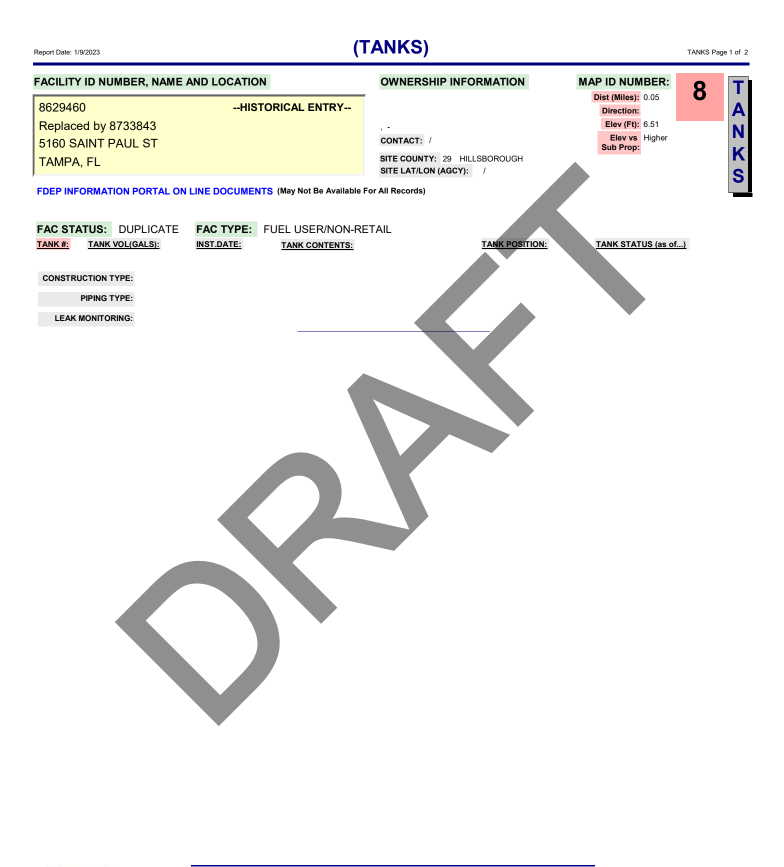
#### TANKS Data for LUST Sites:

FACILIT	Y ID NUMBER, NAM	E AND LOCATIO	Ν	<b>OWNERSHIP INFORMATION</b>	MAP ID NUMBER: 7
3411 \$	91 TAL MART #628 S 50TH ST A, FL 33619			COASTAL MART INC 9 GREENWAY PLAZA #1996 ATTN: VA HOUSTON, TX 77046 CONTACT TEL #: 8008773939 CONTACT: COASTAL MART INC FACILTY TEL #: 8136843844	Dist (Miles): 0.06 Direction: Elev (Ft): 7.11 Elev vs Sub Prop: Higher
FDEP INI	FORMATION PORTAL C	ON LINE DOCUMEN	TS (May Not Be Available I	COUNTY ID: 29 HILLSBOROUGH For All Records)	
FAC ST/	ATUS: CLOSED	FAC TYPE:	Retail Station		
<b>TANK #:</b> 1	TANK VOL(GALS): 2000	INST.DATE: 01-Dec-1969	TANK CONTENTS: Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Jun-1991
I	CTION TYPE: BALL CHECK PIPING TYPE: MONITORING: MANUALLY S				
2	TANK VOL(GALS): 3000	INST.DATE: 01-Dec-1969	TANK CONTENTS: Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Jun-1997
1	CTION TYPE: BALL CHECK PIPING TYPE: MONITORING: MANUALLY S				
<mark>ГАNК #:</mark> 3	TANK VOL(GALS): 4000	INST.DATE: 01-Dec-1969	TANK CONTENTS: Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Jun-199
	CTION TYPE: BALL CHECK PIPING TYPE: MONITORING: MANUALLY S				
<mark>ГАНК #:</mark> 4	<u>TANK VOL(GALS):</u> 2000	INST.DATE:	TANK CONTENTS: Other Non Regulated	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Jun-199 <sup>-</sup>
I	ICTION TYPE: STEEL PIPING TYPE: MONITORING: UNKNOWN				



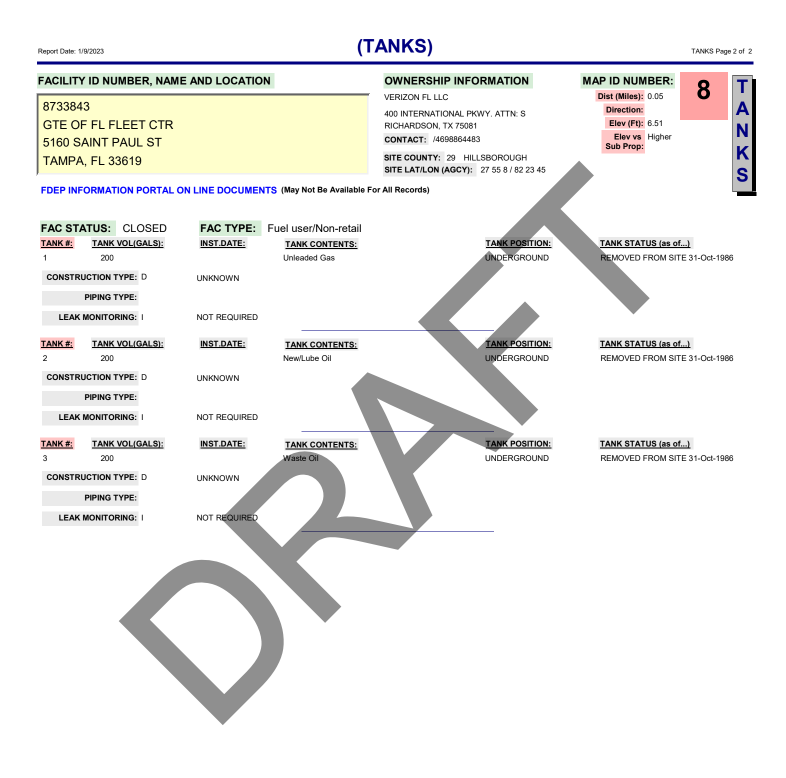
Report Date: 1/9/2023

# FDEP STORAGE TANKS REPORT

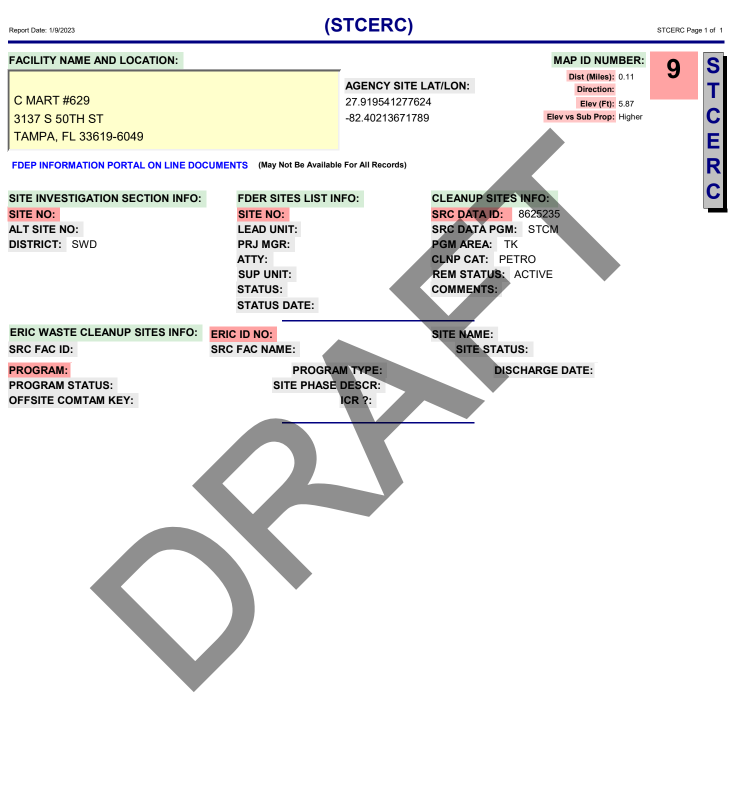




# FDEP STORAGE TANKS REPORT









(LUST) LUST Page 1 of 3 Report Date: 1/9/2023 FACILITY ID NUMBER, NAME AND LOCATION MAP ID NUMBER: **OWNERSHIP INFO:** 9 Dist (Miles): 0.11 ACCOUNT OWNER 8625235 Direction: JOY FOOD STORES INC U 205 S HOOVER ST #400 ATTN: SHER Elev (Ft): 5.87 C MART #629 TAMPA, FL 33609-S Elev vs Higher 3137 S 50TH ST (813)286-2323 Sub Prop: COUNTY ID: 29 HILLSBOROUGH TAMPA, FL 33619-6049 AGCY LAT/LON(DMS): 27,55,10.33 82,24,7.68 FAC OPERATOR: COASTAL MART INC FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) FAC TEL #: (813)684-3844 FAC STATUS: CLOSED FAC TYPE: A - Retail Station SCORE 36 SCORE EFF DT: 1/5/2012 SCORE WHEN RANKED: 10 **RANK: 8533 DISCHARGE INFORMATION** Mapid: 9 DISCHARGE DATE: 10/16/1986 INSPECTION DATE: CLEANUP WORK STATUS: INACTIVE CLEANUP REQUIRED R - CLEANUP REQUIRED CLEANUP COMBINED: INFO SOURCE: D - DISCHARGE NOTIFICATION DISCH CLNUP STATUS: 10/9/2000 SA - SA ONGOING CONTAMINATED MEDIA?: SOIL: N SUR WATER: N GR WATER Y MON WELL: Y # DW WELLS CONTAMINATED: 0 POLLUTANT : -GALLONS OTHER Mapid: 9 **CLEANUP INFORMATION** PGM ELIG OFF: PCLP29 - Hillsborough County PGM ELIG SCORE: PGM ELIG SCORE EFF DT PGM ELIG R ELIG STAT: INELIGIBLE ELIG STAT DT: APPL RCVD LOI: ELIG LTR SNT: REDETERM: COPAY AMT: COPAY TO DT: CAP AMT: DEDUCT AMT: DEDUCT PD TO DT: CLNUP PROG: CLNUP OFF SITE ASSESSMENT\* REMEDIAL ACTION PLAN\* REMEDIAL ACTION\* CLEANUP RESP: -CLNP RESP: RP - RESPONSIBLE PARTY CLEANUP RESP: -FUND ELLIG: FUND ELLIG: FUND ELLIG: -ACTUAL COMPLETION DATE: 3/29/1995 ORDER APPRV DATE: ACTUAL COST: PAYMENT DATE: ACTUAL COMPL DATE: YEARS TO COMPL: PAYMENT DATE: ACTUAL COST: ACTUAL COST: SITE REHABILITATION COMPLETION REPORT\* SOURCE REMOVAL\* ACTION TYPE: -CLEANUP RESP: -SUBMIT DATE: FUND FLLIG: REVIEW DATE: ACTUAL COMPLETION DATE: ISSUE DATE: FREE PRODUCT REMOVAL?(Y/N): COMPL STATUS: -SOIL REMOVAL? (Y/N): COMPL STATUS DT: SOIL TONNAGE REMOVED: COMMENTS: SOIL TREATMENT?(Y/N): OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT: ALT PROC COMMENT: \* Data current as of November 2019



Report Date: 1/9/2023	(LUST)		LUST Page 2 of 3
	DISCHARGE INFORMATION DISCHARGE DATE: 5/19/1988		Mapid: 9
INSPECTION DATE: CLEANUP REQUIRED INFO SOURCE: E - EDI		LEANUP WORK STATUS: ACTIVE	
DISCH CLNUP STATUS:       12/10/2014       RA - RA ONGOING         CONTAMINATED MEDIA?:       SOIL:       SUR WATER:         POLLUTANT:       Z - Other Non Regulated	GR WATER: MON WELL: # DW WELL GALLONS OTHER UNKNOWN	LS CONTAMINATED:	
	CLEANUP INFORMATION		Mapid: 9
PGM ELIG OFF: PCLP29 - HILLSBOROUGH ENVIRONMENTA PGM ELIG SCORE: 36 PGM ELIG SCORE EI	FF DT: PGM ELIG R		
ELIG STAT:     ELIG STAT DT:       DEDUCT AMT:     DEDUCT PD TO DT:       CLNUP PROG:     E - EARLY DETECTION INCEN     CLNUP OF	APPL RCVD: LOI: COPAY AMT: COPAY TO DT: FF: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECT	<b>CAP AMT:</b> 0	REDETERM:
SITE ASSESSMENT* CLNP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: PAYMENT DATE: ACTUAL COST: SITE REHABILITATION COMPLETION REPORT* ACTION TYPE: - SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: - COMPL STATUS: - COMMENTS:	REMEDIAL ACTION PLAN* CLEANUP RESP: - FUND ELLIG: - ORDER APPRV DATE: ACTUAL COMPL DATE: PAYMENT DATE: ACTUAL COST:	REMEDIAL ACTION* CLEANUP RESP: - FUND ELLIG: - ACTUAL COST: YEARS TO COMPL: SOURCE REMOVAL* CLEANUP RESP: RP - RESPONSIBL FUND ELLIG: - ACTUAL COMPLETION DATE: 07-0 FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): Y SOIL TONNAGE REMOVED: 366 SOIL TREATMENT?(Y/N): Y OTHER TREATMENT?: ALT PROC STATUS DT: ALT PROC COMMENT:	
* Data current as of November 2019			



# (LUST)

LUST Page 3 of 3

#### TANKS Data for LUST Sites:

FACILIT	Y ID NUMBER, NAM	E AND LOCATIO	Ν	OWNERSHIP INFORMATION	MAP ID NUMBER: 9
8625235 C MART #629 3137 S 50TH ST TAMPA, FL 33619 FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For		JOY FOOD STORES INC 205 S HOOVER ST #400 ATTN: SHER TAMPA, FL 33609 CONTACT TEL #: 8132862323 CONTACT: JOY FOOD STORES INC FACILTY TEL #: 8136843844 COUNTY ID: 29 HILLSBOROUGH For All Records)	Dist (Miles): 0.11 Direction: Elev (Ft): 5.87 Elev vs Sub Prop: Higher		
FAC ST	ATUS: CLOSED	FAC TYPE:	Retail Station		
<mark>TANK #:</mark> 1	TANK VOL(GALS): 4000	INST.DATE: 01-May-1985	TANK CONTENTS: Leaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Jun-1991
	UCTION TYPE: BALL CHECH PIPING TYPE: MONITORING: MANUALLY S		NING/FIBERGLASS-CLAD ST	EL	
<b>TANK #:</b> 2	TANK VOL(GALS): 4000	INST.DATE: 01-May-1985	TANK CONTENTS: Leaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Jun-1991
	JCTION TYPE: BALL CHECK PIPING TYPE: MONITORING: MANUALLY (		IING/FIBERGLASS-CLAD ST		
<b>TANK #:</b> 3	TANK VOL(GALS): 4000	INST.DATE: 01-Dec-1969	TANK CONTENTS: Leaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Jun-1991
	ICTION TYPE: BALL CHECH PIPING TYPE: MONITORING: MANUALLY (				
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
	4000 JCTION TYPE: BALL CHECK PIPING TYPE: MONITORING: MANUALLY S			UNDERGROUND	REMOVED FROM SITE 30-Jun-1991
TANK #: 5	TANK VOL(GALS): 4000	INST.DATE:	TANK CONTENTS: Other Non Regulated	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Jun-1991
CONSTRU	JOTION TYPE: STEEL PIPING TYPE: MONITORING: UNKNOWN	$\bigvee$			
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
	4000 JCTION TYPE: STEEL PIPING TYPE: MONITORING: UNKNOWN		Other Non Regulated	UNDERGROUND	REMOVED FROM SITE 30-Jun-1991



Report Date: 1/9/2023

Report Date: 1/9/2023	(S <sup>-</sup>	TCERC)		STCERC Page 1	of 1
FACILITY NAME AND LOCATION: SOUTHEAST INDUSTRIAL FACILITI 4513 CAUSEWAY BLVD & 3140 SOU TAMPA, FL 33619	ES	AGENCY SITE LAT/LON: 27.922776629286 -82.40620483877	MAP ID NUMBER: Dist (Miles): 0.06 Direction: Elev (Ft): 4.96 Elev vs Sub Prop: Higher		S T C
FDEP INFORMATION PORTAL ON LINE DOCU	JMENTS (May Not Be Available	For All Records)			E R
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD	FDER SITES LIST INF SITE NO: LEAD UNIT: PRJ MGR: ATTY: SUP UNIT: STATUS: STATUS DATE:	CLEANUP SITES SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	NFO:		C
	ERIC ID NO: ERIC_13883 SRC FAC NAME: Souther	IND FAC	UTHEAST USTRIAL CILITIES		
PROGRAM: Responsible Party Cleanup PROGRAM STATUS: COMPLETEWITH OFFSITE COMTAM KEY: NOCONTAM	COND SITE PHASE D	TYPE: RESPONSPARTY DISC DESCR: Phase 5 - Cleanup Complete CR ?: N			



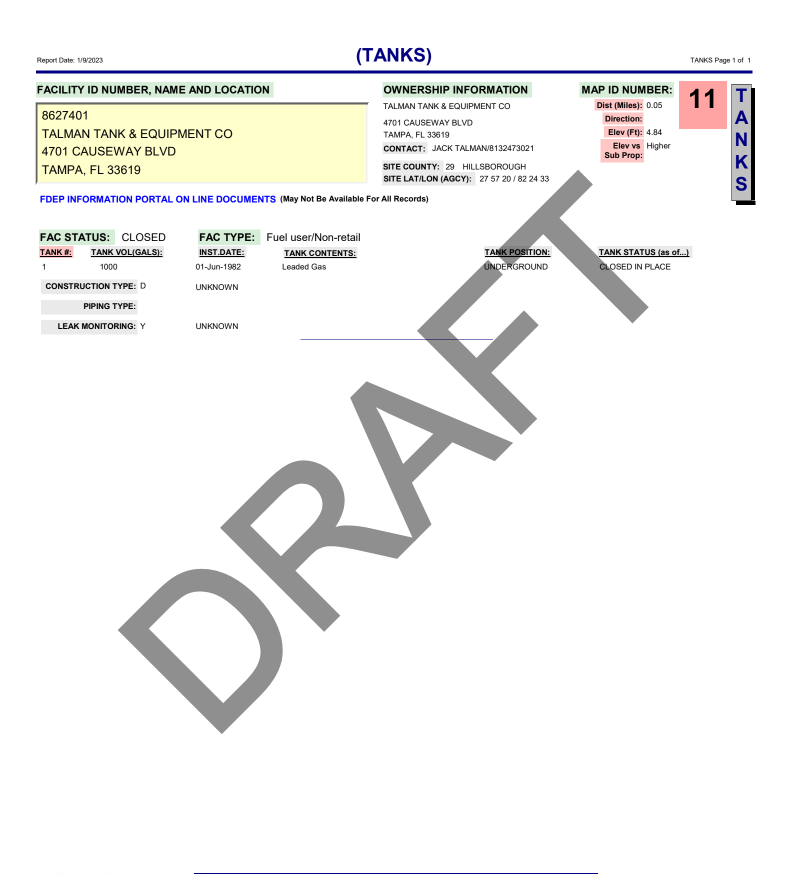
## FDEP VOLUNTARY CLEANUP SITES

# (VOLCLNUP)

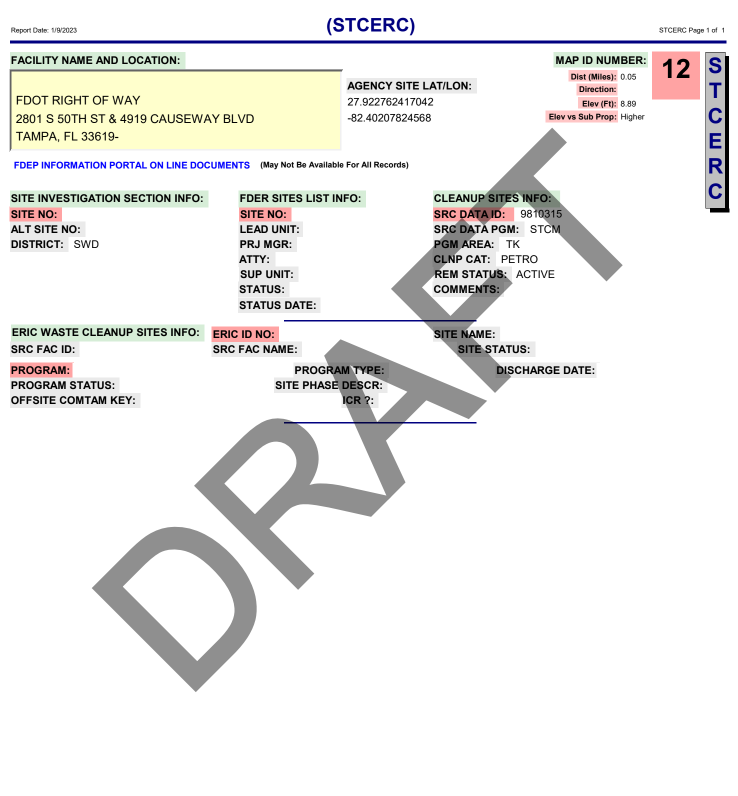
Report Date: 1/9/2023 VOLC					
FACILITY ID NUMBER, NAME AND LOCATION:	MAP ID NUMBER:	10 🛛			
242925HISTORICAL ENTRYSOUTHEAST INDUSTRIAL FACILITIES4513 CAUSEWAY BLVD & 3140 SOUTH 50TH STTAMPA, FL 33619	COUNTY:       HILLSBOROUGH       Dist (Miles):       0.06         DISTRICT:       Direction:         AGENCY LAT:       Elev (Ft):       4.96         AGENCY LON:       Elev vs Sub Prop:       Higher	C L			
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All	Records)	N U P			
BSRA DATA					
AREA ID: AREA NAME:					
ACREAGE: REMED STATUS: BS	SRA DATE: SRCO DATE:				
WASTE CLEANUP DATA         PROJ ID: 284512       OGC NO:         STATUS: CLOSED         CONTAMINANTS: GW/soil metals         OFFSITE CONTAM?:       N         FEATURE:	PRIORITY SCORE: INIT DATA RCVD: 11/11/2004				
FACILITY ID NUMBER, NAME AND LOCATION:	MAP ID NUMBER:	10 VI			
ERIC_13883 SOUTHEAST INDUSTRIAL FACILITIES 4513 CAUSEWAY BLVD & 3140 SOUTH 50TH ST TAMPA, FL 33619	COUNTY:HillsboroughDist (Miles):0.06DISTRICT:SWDDirection:AGENCY LAT:27.9227766292857Elev (Ft):4.96AGENCY LON:-82.4062048387666Elev vs Sub Prop:Higher	D O L C L N			
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records)					
ERIC WASTE CLEANUP DATA		Ρ			
SOURCE FAC ID NO: 58845 SOURCE FAC NAME: Southeast Industria		LOSED			
PROGRAM: Responsible Party Cleanup PROGRAM STATUS: COMPLETEN	, ,				
DISCH DATE: OFFSITE CONTAM KEY?: NOCONTAM	INST CONTROL?: N SITE PHASE: Phase 5 - Cleanup Comple	te			
AREA ID: AREA NAME:					
ACREAGE: REMED STATUS: BS COMMENTS:	SRA DATE: SRCO DATE:				
WASTE CLEANUP DATA					
PROJ ID: OGC NO: STATUS:	PRIORITY SCORE: INIT DATA RCVD:				
CONTAMINANTS:					
OFFSITE CONTAM?: FEATURE:					



# FDEP STORAGE TANKS REPORT









Report Date: 1/9/2023	(LUST)			LUST Page 1 of 10
FACILITY ID NUMBER, NAME AND LOCATION	OWN	NERSHIP INFO: MA	P ID NUMBER:	12 L
8625555 7-ELEVEN STORE #37679 2801 S 50TH ST TAMPA, FL 33619-6043 FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available	7-ELEV PO BC Dallas, (407)4 COUN AGCY For All Records) FAC O	UNT OWNER VEN INC. DX 711 ATTN: MGR-FL REGION , TX 75221-711 03-2995 ITY ID: 29 HILLSBOROUGH 'LAT/LON(DMS): 27,55,20,4725 DPERATOR: JOHN MEYER 'EL #: (904)501-6827	Dist (Miles): 0.05 Direction: Elev (Ft): 8.89 Elev vs Higher Sub Prop: 82,24,7.7502	U S T
FAC STATUS: OPEN FAC TYPE: A - Retail Station				
SCORE EFF DT: 2/12/2008 RANK: 85	33 SCORE WHE	N RANKED: 10		
DISCH	ARGE INFORMATION	N		
	ARGE DATE: 9/11/19			Mapid: 12
INSPECTION DATE: CLEANUP REQUIRED R - CLEANUP REQUIRED CLEANUP COMBINED INFO SOURCE: E - EDI DISCH CLNUP STATUS: 8/24/2016 SRCR - SRCR COMPLETE CONTAMINATED MEDIA?: SOIL: N SUR WATER: N GR WATER: Y POLLUTANT D - Vehicular Diesel GALLONS	MON WELL: Y # DV OTHER	CLEANUP WORK STATUS:		Mapid: 12
	NUP INFORMATION			
PGM ELIG OFF: PCTM1 - PETROLEUM CLEANUP TEAM 1				
PGM ELIG SCORE     PGM ELIG SCORE EFF DT:       ELIG STAT:     ELIG BLE       ELIG STAT:     ELIG STAT DT:       APPL RCVD:       DEDUCT AMT:     DEDUCT PD TO DT:       CLNUP PROG:     E - EARLY DETECTION INCEN       CLNUP OFF:     PCTM1 - PETROLEU	PGM ELIG R LOI: COPAY TO DT: JM CLEANUP TEAM 1	ELIG LTR SNT: CAP AMT: 0	RE	DETERM:
SITE ASSESSMENT* REMEDIAL ACTION PL	<u>AN*</u>	REMEDIAL ACTION	<u>1*</u>	
CLIP RESP: RP - RESPONSIBLE PARTY FUND ELLIG: - ACTUAL COMPLETION DATE: 12-21-1992 PAYMENT DATE: ACTUAL COST: SITE REHABILITATION COMPLETION REPORT* ACTUAL COST: SITE REHABILITATION COMPLETION REPORT* ACTUAL COST: SITE REHABILITATION COMPLETION REPORT SUBMIT DATE: 12-21-2015 REVIEW DATE: 06-07-2016 ISSUE DATE: 08-24-2016 COMPL STATUS: A - APPROVED COMPL STATUS DT: 08-24-2016 COMMENTS:		CLEANUP RESP: FUND ELLIG: - ACTUAL COST: YEARS TO COMPI SOURCE REMOV/ CLEANUP RESP: FUND ELLIG: - ACTUAL COMPLE FREE PRODUCT SOIL REMOVAL? SOIL TONNAGE F SOIL TONNAGE F	L: 3 ST - STATE ETION DATE: REMOVAL?(Y/N): (Y/N): REMOVED: T?(Y/N):	
		OTHER TREATME	JS:	
* Data current as of November 2019		ALT PROC STATE ALT PROC COMM		



Report Date: 1/9/2023	(LUST)		LUST Page 2 of 10
	DISCHARGE INFORM	ATION	
	DISCHARGE DATE: 2	2/24/1995	Mapid: 12
INSPECTION DATE: CLEANUP REQUIRED INFO SOURCE: D - DISCHARGE NOTIFICATION	CLEANUP COMBINED:	CLEANUP WORK STATUS: COMPLETED	
DISCH CLNUP STATUS:       8/24/2016       SRCR - SRCR COMPLE         CONTAMINATED MEDIA?:       SOIL:       SUR WATER:         POLLUTANT:       D - Vehicular Diesel       SUR WATER:	GR WATER: MON WELL: GALLONS OTHER	# DW WELLS CONTAMINATED:	
	CLEANUP INFORMA	TION	Mapid: 12
PGM ELIG OFF:       PCTM1 - PETROLEUM CLEANUP TEAM 1         PGM ELIG SCORE:       PGM ELIG SCORE EF         ELIG STAT:       ELIG STAT DT:         DEDUCT AMT:       DEDUCT PD TO DT:	F DT: PGM ELIG R APPL RCVD: LOI COPAY AMT: COPAY TO		REDETERM:
	F: PCTM1 - PETROLEUM CLEANUP TEAM		
SITE ASSESSMENT* CLNP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: PAYMENT DATE: ACTUAL COST: SITE REHABILITATION COMPLETION REPORT* ACTION TYPE: SRCR - SITE REHABILITATION COMPLETION SUBMIT DATE: 12-21-2015 REVIEW DATE: 06-07-2016 ISSUE DATE: 08-24-2016 COMPL STATUS D: 08-24-2016 COMPL STATUS DT: 08-24-2016 COMMENTS: * Data current as of November 2019	REMEDIAL ACTION PLAN* CLEANUP RESP: - FUND ELLIG: - ORDER APPRV DATE: ACTUAL COMPL DATE: ACTUAL COST: REPORT	REMEDIAL ACTION* CLEANUP RESP: - FUND ELLIG: - ACTUAL COST: YEARS TO COMPL: 0 SOURCE REMOVAL* CLEANUP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N): OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT: ALT PROC COMMENT:	



Report Date: 1/9/2023			(LUST)			LUST Page 3 of 10
		DISCH	HARGE INFORMA	TION		Manida 12
		DISCH	HARGE DATE: 6/	/10/1999		Mapid: 12
INSPECTION DATE: CLEANUP REQUIRED N - NO INFO SOURCE: D - DISCHARG DISCH CLNUP STATUS: 4/17// CONTAMINATED MEDIA?: SI	GE NOTIFICATION 2002 NREQ - CLEANUP NO	CLEANUP COMBINE T REQUIRED GR WATER:	D: MON WELL:		CONTAMINATED:	
POLLUTANT : D - VEHICULAR	R DIESEL	GALLONS	OTHER			
		CLEA	ANUP INFORMAT	ION		Mapid: 12
PGM ELIG OFF:				•		
PGM ELIG SCORE:	PGM ELIG SCORE E	FF DT:	PGM ELIG R			
ELIG STAT:	ELIG STAT DT:	APPL RCVD:	LOI:		ELIG LTR SNT:	REDETERM:
DEDUCT AMT: CLNUP PROG:	DEDUCT PD TO DT: CLNUP OF	COPAY AMT:	COPAY TO	DT:	CAP AMT:	
	CLNUP OF					
SITE ASSESSMENT*		REMEDIAL ACTION P	LAN*	K .	REMEDIAL ACTION*	
CLNP RESP: -		CLEANUP RESP: -			CLEANUP RESP: -	
FUND ELLIG: - ACTUAL COMPLETION DATE:		FUND ELLIG: - ORDER APPRV DATE	<b>.</b> .		FUND ELLIG: - ACTUAL COST:	
PAYMENT DATE:		ACTUAL COMPL DATE			YEARS TO COMPL:	
ACTUAL COST:		PAYMENT DATE:				
		ACTUAL COST:				
SITE REHABILITATION COMPL	ETION REPORT*				SOURCE REMOVAL*	
ACTION TYPE: -					CLEANUP RESP: -	
SUBMIT DATE:					FUND ELLIG: -	
REVIEW DATE:					ACTUAL COMPLETION DATE:	
ISSUE DATE:					FREE PRODUCT REMOVAL?(Y/N):	
COMPL STATUS: - COMPL STATUS DT:					SOIL REMOVAL? (Y/N):	
COMMENTS:					SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N):	
					OTHER TREATMENT?:	
					ALT PROC STATUS:	
					ALT PROC STATUS DT:	
* Data aureant as of November	2040				ALT PROC COMMENT:	
* Data current as of November :	2019					



Report Date: 1/9/2023	(LU	JST)	LUST Page 4 of 10
		INFORMATION DATE: 1/8/2007	Mapid: 12
INSPECTION DATE: CLEANUP REQUIRED R - CLEAN INFO SOURCE: D - DISCHARGE I DISCH CLNUP STATUS: 4/15/2010 CONTAMINATED MEDIA?: SOIL: POLLUTANT : D - Vehicular Diese	NOTIFICATION SRCR - SRCR COMPLETE Y SUR WATER: N GR WATER: N MON 1 GALLONS OTH	CLEANUP WORK STATUS: COMPL WELL: N # DW WELLS CONTAMINATED: HER	
PGM ELIG OFF:	<u>CLEANUP IN</u>	IFORMATION	Mapid: 12
CLNUP PROG: SITE ASSESSMENT* CLNP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: PAYMENT DATE: ACTUAL COST: SITE REHABILITATION COMPLETION	ELIG STAT DT: APPL RCVD: EDUCT PD TO DT: COPAY AMT: CLNUP OFF: PCLP29 - HILLSBOROUGH E REMEDIAL ACTION PLAN* CLEANUP RESP: - FUND ELLIG: - ORDER APPRV DATE: ACTUAL COMPL DATE: PAYMENT DATE: ACTUAL COST:	SM ELIG R LOI: ELIG LTR SNT: COPAY TO DT: CAP AMT: ENVIRONMENTAL PROTECTION COMMISSION REMEDIAL ACTION* CLEANUP RESP: - FUND ELLIG: - ACTUAL COST: YEARS TO COMPL: 0 SOURCE REMOVAL* CLEANUP RESP: - FUND ELLIG: - ACTUAL COMPLETION D FREE PRODUCT REMOVAL SOIL TONNAGE REMOVE SOIL TONNAGE REM	AL?(Y/N): :D:
* Data current as of November 2019		ALT PROC COMMENT:	



Report Date: 1/9/2023			(LUST)			LUST Page 5 of 10
		DISCH	ARGE INFORMA	TION		
		DISCH	ARGE DATE: 9/2	13/2017		Mapid: 12
INSPECTION DATE:				CLEANU	WORK STATUS: COMPLETED	
CLEANUP REQUIRED R - CLE INFO SOURCE: C - CLOSURE		CLEANUP COMBINED	:			
DISCH CLNUP STATUS: 2/22/2		TE				
CONTAMINATED MEDIA?: SC	DIL: Y SUR WATER: N	GR WATER: N	MON WELL: N	# DW WELLS CON	TAMINATED:	
POLLUTANT : D - Vehicular Di	esel	GALLONS	OTHER			
		CLEA	NUP INFORMATI	<u>ON</u>		Mapid: 12
PGM ELIG OFF:						
PGM ELIG SCORE:	PGM ELIG SCORE EF		PGM ELIG R			050575014
ELIG STAT: DEDUCT AMT:	ELIG STAT DT: DEDUCT PD TO DT:	APPL RCVD: COPAY AMT:	LOI: COPAY TO I	)T:	ELIG LTR SNT: CAP AMT:	REDETERM:
CLNUP PROG:		F: PCLP29 - HILLSBOF				
SITE ASSESSMENT*		REMEDIAL ACTION PL			REMEDIAL ACTION*	
CLNP RESP: -		CLEANUP RESP: -			CLEANUP RESP: -	
FUND ELLIG: -		FUND ELLIG: -			FUND ELLIG: -	
ACTUAL COMPLETION DATE:		ORDER APPRV DATE:			ACTUAL COST:	
PAYMENT DATE: ACTUAL COST:		ACTUAL COMPL DATE PAYMENT DATE:			YEARS TO COMPL:	
ACTUAL COST.		ACTUAL COST:				
SITE REHABILITATION COMPLI	ETION REPORT*				SOURCE REMOVAL*	
ACTION TYPE: -					CLEANUP RESP: -	
SUBMIT DATE:					FUND ELLIG: -	
REVIEW DATE:					ACTUAL COMPLETION DATE:	
ISSUE DATE:					FREE PRODUCT REMOVAL?(Y/N):	
COMPL STATUS: - COMPL STATUS DT:					SOIL REMOVAL? (Y/N):	
COMPENTS:					SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N):	
					OTHER TREATMENT?:	
					ALT PROC STATUS:	
					ALT PROC STATUS DT:	
* Data current as of November 2	2019				ALT PROC COMMENT:	
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Report Date: 1/9/2023	(LUST)	LUST Page 6 of 10
	DISCHARGE INFORMATION	Mapid: 12
	DISCHARGE DATE: 1/31/2018	Mapiu. 12
INSPECTION DATE: CLEANUP REQUIRED R - CLE INFO SOURCE: C - CLOSURE DISCH CLNUP STATUS: 5/23/2 CONTAMINATED MEDIA?: SC POLLUTANT: B - Unleaded Ga	REPORT 2019 SRCR - SRCR COMPLETE DIL: Y SUR WATER: N GR WATER: Y MON WELL: N # DW WELLS CONTAMINATED:	LETED
	CLEANUP INFORMATION	Mapid: 12
PGM ELIG OFF: PGM ELIG SCORE: ELIG STAT: DEDUCT AMT: CLNUP PROG: SITE ASSESSMENT* CLNP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: PAYMENT DATE: ACTUAL COST: SITE REHABILITATION COMPLI ACTION TYPE: - SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: - COMPL STATUS DT: COMMENTS:	PGM ELIG SCORE EFF DT:       PGM ELIG R         ELIG STAT DT:       APPL RCVD:       LOI:       ELIG LTR SNT:         DEDUCT PD TO DT:       COPAY AMT:       COPAY TO DT:       CAP AMT:         CLNUP OFF:       PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION       REMEDIAL ACTION         CLEANUP RESP:       -       FUND ELLIG:       -         FUND ELLIG:       -       CLEANUP RESP:       -         FUND ELLIG:       -       ACTUAL COST:       ACTUAL COST:         ACTUAL COST:       -       YEARS TO COMPL:       -         ACTUAL COST:       -       -       -         TOIN REPORT*       SOURCE REMOVAL*       CLEANUP RESP:       -         ETION REPORT*       -       -       -       -         ACTUAL COST:       -       -       -       -       -         BOURCE REMOVAL*       CLEANUP RESP:       -	VAL?(Y/N): 'ED: ):
* Data current as of November 2	2013	



### (LUST)

Report Date: 1/9/2023

LUST Page 7 of 10

#### TANKS Data for LUST Sites:

			TAINS DE		
FACILIT	Y ID NUMBER, NAM	IE AND LOCATION	N	OWNERSHIP INFORMATION	MAP ID NUMBER: 12 T
86255	55			7-ELEVEN INC - GASOLINE CO	Dist (Miles): 0.05 Direction:
	VEN STORE #376	679		PO BOX 711 ATTN: MGR-FL REGION Dallas, TX 75221	
	6 50TH ST			CONTACT TEL #: 4074032995	Elev vs Sub Prop: Higher
	A, FL 33619			CONTACT: 7-ELEVEN INC - GASOLINE CO FACILTY TEL #: 9045016827 COUNTY ID: 29 HILLSBOROUGH	K
FDEP INI	FORMATION PORTAL	ON LINE DOCUMEN	<b>FS</b> (May Not Be Available		
<b>FAO 0</b> 7					
	ATUS: OPEN		Retail Station		
<b>TANK #:</b> 1	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
	4000	01-Jul-1974	Vehicular Diesel	UNDERGROUND	REMOVED FROM SITE 30-Nov-1987
	CTION TYPE: STEEL				
LEAK	IONITORING: UNKNOWN				
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
10	20000	01-Sep-1998	Unleaded Gas	UNDERGROUND	REMOVED FROM SITE 30-Jan-2018
CONSTRU	CTION TYPE: STEEL/SPIL	L CONTAINMENT BUCK	ET/FLOW SHUT OFF/TIGH	T FILL/DOUBLE WALL-TANK JACKET	
I	PIPING TYPE: PRESSURIZ	ED PIPING SYSTEM/DIS	PENSER LINERS/DOUBLE	WALL-PIPE JACKET/APPROVED SYNTHETIC M	ATERIAL
LEAK	IONITORING: VISUAL INS WALL PIPE		JAL INSPECT DISPENSER	LINERS/MONITOR DBL WALL TANK SPACE/MEC	HANICAL LINE LEAK DETECTOR/MONITOR DBL
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
11	15000	01-Sep-1998	Unleaded Gas	UNDERGROUND	REMOVED FROM SITE 30-Jan-2018
CONSTRU	CTION TYPE: STEEL/SPIL	L CONTAINMENT BUCK	ET/FLOW SHUT OFF/TIGH	T FILL/DOUBLE WALL-TANK JACKET	
	PIPING TYPE: PRESSURIZ	ED PIPING SYSTEM/DIS	PENSER LINERS/DOUBLE	WALL-PIPE JACKET/APPROVED SYNTHETIC M	ATERIAL
LEAK	IONITORING: VISUAL INS WALL PIPE		JAL INSPECT DISPENSER	LINERS/MONITOR DBL WALL TANK SPACE/MEC	HANICAL LINE LEAK DETECTOR/MONITOR DBL
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
12	20000	01-Aug-2017	Vehicular Diesel	UNDERGROUND	IN SERVICE 01-Aug-2017
CONSTRU	CTION TYPE: FIBERGLAS	S/DOUBLE WALL/SPILL	CONTAINMENT BUCKET/F	LOW SHUT OFF/TIGHT FILL/LEVEL GAUGES/AL	ARMS
I	PIPING TYPE: FIBERGLAS	S/DOUBLE WALL/PRES	SURIZED PIPING SYSTEM	DISPENSER LINERS	
LEAK			NG/ELECTRONIC MONITO	R PIPE SUMPS/ELECTRONIC MONITOR DISPEN VALL PIPE SPACE	SER LINERS/MONITOR DBL WALL TANK
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
13	20000	01-Jan-2018	Ethanol E10	UNDERGROUND	IN SERVICE 01-Jan-2018
CONSTRU	CTION TYPE: FIBERGLAS	S/DOUBLE WALL/COMF	ARTMENTED/SPILL CONT	AINMENT BUCKET/FLOW SHUT OFF/TIGHT FILL	/LEVEL GAUGES/ALARMS
	PIPING TYPE: FIBERGLAS	S/DOUBLE WALL/PRES	SURIZED PIPING SYSTEM	DISPENSER LINERS	
LEAK N			NG/ELECTRONIC MONITO ETECTOR/MONITOR DBL V	R PIPE SUMPS/ELECTRONIC MONITOR DISPEN: VALL PIPE SPACE	SER LINERS/MONITOR DBL WALL TANK
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
2	4000	01-Jul-1974	Leaded Gas	UNDERGROUND	REMOVED FROM SITE 30-Nov-1987
CONSTRU	CTION TYPE: STEEL				
I	PIPING TYPE:				
LEAK	IONITORING: UNKNOWN				
() E	MIC			Environmental Data Management, Inc. n please contact us at 727-586-1700	
an	an a	Use of this inform		uthorization agreement, acknowledged by our clients for each	report.

	/9/2023		(LUST)		LUST Page 8
ANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
	4000	01-Jul-1974	Unleaded Gas	UNDERGROUND	REMOVED FROM SITE 30-Nov-198
ONSTRU	ICTION TYPE: STEEL				
1	PIPING TYPE:				
	MONITORING: UNKNOWN				
ANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
	4000	01-Jul-1974	Unleaded Gas	UNDERGROUND	REMOVED FROM SITE 30-Nov-198
ONSTRU	ICTION TYPE: STEEL				·
I	PIPING TYPE:				
LEAK	MONITORING: UNKNOWN				
ANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
	10000	01-Nov-1987	Unleaded Gas	UNDERGROUND	REMOVED FROM SITE 20-Apr-1998
ONSTRU	ICTION TYPE: FIBERGLASS	-CLAD STEEL/SPILL	CONTAINMENT BUCKET/FLOW SHUT OFF	TIGHT FILL/BALL CHECK VALVE	
I	PIPING TYPE:				
LEAK	MONITORING: MANUALLY S	AMPLED WELLS/ME	CHANICAL LINE LEAK DETECTOR/AUTON/	ATIC TANK GAUGING-USTS	*
ANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
	10000	01-Nov-1987	Unleaded Gas	UNDERGROUND	REMOVED FROM SITE 20-Apr-1998
ONSTRU	ICTION TYPE: FIBERGLASS	-CLAD STEEL/SPILL	CONTAINMENT BUCKET/FLOW SHUT OFF	/TIGHT FILL/BALL CHECK VALVE	
	PIPING TYPE:				
LEAK	MONITORING: MANUALLY S	AMPLED WELLS/ME	CHANICAL LINE LEAK DETECTOR/AUTOM/	ATIC TANK GAUGING-USTS	
ANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
		01-Nov-1987	Unleaded Gas	UNDERGROUND	REMOVED FROM SITE 20-Apr-1998
•	10000	01-100-1307			
			CONTAINMENT BUCKET/FLOW SHUT OFF	/TIGHT FILL/BALL CHECK VALVE	
ONSTRU			CONTAINMENT BUCKET/FLOW SHUT OFF	/TIGHT FILL/BALL CHECK VALVE	
ONSTRU	ICTION TYPE: FIBERGLASS	-CLAD STEEL/SPILL	CONTAINMENT BUCKET/FLOW SHUT OFF		
	ICTION TYPE: FIBERGLASS	-CLAD STEEL/SPILL			TANK STATUS (as of)
ONSTRU LEAK M	ICTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S	-CLAD STEEL/SPILL	CHANICAL LINE LEAK DETECTOR/AUTOM	ATIC TANK GAUGING-USTS	
ONSTRU LEAK M ANK #:	ICTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S TANK VOL(GALS): 4000	-CLAD STEEL/SPILL AMPLED WELLS/MEC INST.DATE: 01-Nov-1987	CHANICAL LINE LEAK DETECTOR/AUTOM	TIC TANK GAUGING-USTS 	
ONSTRU LEAK M ANK #: ONSTRU	ICTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S TANK VOL(GALS): 4000	-CLAD STEEL/SPILL AMPLED WELLS/MEC INST.DATE: 01-Nov-1987	CHANICAL LINE LEAK DETECTOR/AUTOM/ TANK CONTENTS: Vehicular Diesel	TIC TANK GAUGING-USTS 	
ONSTRU LEAK M ANK #: ONSTRU	ICTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S TANK VOL(GALS): 4000 ICTION TYPE: FIBERGLASS PIPING TYPE:	-CLAD STEEL/SPILL AMPLED WELLS/MEC INSTLDATE: 01-Nov-1987 -CLAD STEEL/SPILL	CHANICAL LINE LEAK DETECTOR/AUTOM/ TANK CONTENTS: Vehicular Diesel	TIC TANK GAUGING-USTS TANK POSITION: UNDERGROUND	
ONSTRU LEAK M ANK #: ONSTRU LEAK M	ICTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S TANK VOL(GALS): 4000 ICTION TYPE: FIBERGLASS PIPING TYPE:	-CLAD STEEL/SPILL AMPLED WELLS/MEC INSTLDATE: 01-Nov-1987 -CLAD STEEL/SPILL	CHANICAL LINE LEAK DETECTOR/AUTOM TANK CONTENTS: Vehicular Diesel CONTAINMENT BUCKET/FLOW SHUT OFF	TIC TANK GAUGING-USTS TANK POSITION: UNDERGROUND	
ONSTRU LEAK M ONSTRU LEAK M ANK #:	ICTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S <u>TANK VOL(GALS):</u> 4000 ICTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S	-CLAD STEEL/SPILL AMPLED WELLS/MEC INST.DATE: 01-Nov-1987 -CLAD STEEL/SPILL AMPLED WELLS/MEC	CHANICAL LINE LEAK DETECTOR/AUTOM/ TANK CONTENTS: Vehicular Diesel SONTAINMENT BUCKET/FLOW SHUT OFF CHANICAL LINE LEAK DETECTOR/AUTOM/	TIC TANK GAUGING-USTS TANK POSITION: UNDERGROUND /TIGHT FILL/BALL CHECK VALVE ATIC TANK GAUGING-USTS	REMOVED FROM SITE 20-Apr-1998
LEAK M NK #: ONSTRU LEAK M	ICTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S <u>TANK VOL(GALS):</u> 4000 ICTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S <u>TANK VOL(GALS):</u> 20000	-CLAD STEEL/SPILL AMPLED WELLS/MEG 01-Nov-1987 -CLAD STEEL/SPILL AMPLED WELLS/MEG INST.DATE: 01-Sep-1998	CHANICAL LINE LEAK DETECTOR/AUTOWA TANK CONTENTS: Vehicular Diesel SONTAINMENT BUCKET/FLOW SHUT OFF CHANICAL LINE LEAK DETECTOR/AUTOMA TANK CONTENTS:	ATIC TANK GAUGING-USTS TANK POSITION: UNDERGROUND WITIGHT FILL/BALL CHECK VALVE ATIC TANK GAUGING-USTS TANK POSITION: UNDERGROUND	REMOVED FROM SITE 20-Apr-1994
DNSTRU LEAK M ANK #: DNSTRU LEAK M ANK #: DNSTRU	ICTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S TANK VOL(GALS): 4000 ICTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S TANK VOL(GALS): 20000 ICTION TYPE: STEEL/SPILL	-CLAD STEEL/SPILL AMPLED WELLS/MEC UNST.DATE: 01-Nov-1987 -CLAD STEEL/SPILL AMPLED WELLS/MEC UNST.DATE: 01-Sep-1998 CONTAINMENT BUC	CHANICAL LINE LEAK DETECTOR/AUTOM/ TANK CONTENTS: Vehicular Diesel CONTAINMENT BUCKET/FLOW SHUT OFF CHANICAL LINE LEAK DETECTOR/AUTOM/ TANK CONTENTS: Vehicular Diesel	TIC TANK GAUGING-USTS TANK POSITION: UNDERGROUND TIGHT FILL/BALL CHECK VALVE ATIC TANK GAUGING-USTS TANK POSITION: UNDERGROUND E WALL-TANK JACKET	REMOVED FROM SITE 20-Apr-199 TANK STATUS (as of) REMOVED FROM SITE 23-Aug-201
EONSTRU	ICTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S <u>TANK VOL(GALS):</u> 4000 ICTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S <u>TANK VOL(GALS):</u> 20000 ICTION TYPE: STEEL/SPILL PIPING TYPE: FIBERGLASS	-CLAD STEEL/SPILL AMPLED WELLS/MEG 01-Nov-1987 -CLAD STEEL/SPILL AMPLED WELLS/MEG <u>INST.DATE:</u> 01-Sep-1998 CONTAINMENT BUC /DOUBLE WALL/PRE	CHANICAL LINE LEAK DETECTOR/AUTOM/ TANK CONTENTS: Vehicular Diesel CONTAINMENT BUCKET/FLOW SHUT OFF CHANICAL LINE LEAK DETECTOR/AUTOM/ TANK CONTENTS: Vehicular Diesel KET/FLOW SHUT OFF/TIGHT FILL/DOUBLI	TIC TANK GAUGING-USTS  TANK POSITION: UNDERGROUND  TIGHT FILL/BALL CHECK VALVE  ATIC TANK GAUGING-USTS  TANK POSITION: UNDERGROUND  E WALL-TANK JACKET INERS/DOUBLE WALL-PIPE JACKET/APP	REMOVED FROM SITE 20-Apr-1998 TANK STATUS (as of) REMOVED FROM SITE 23-Aug-201 PROVED SYNTHETIC MATERIAL



Report Date: 1/9/2023	(LUST)	LUST Page 9 of 10
FACILITY ID NUMBER, NAME AND LOCATION 9810315 FDOT RIGHT OF WAY 2801 S 50TH ST & 4919 CAUSEWAY BLVD TAMPA, FL 33619- FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For	OWNERSHIP INFO:     MAP ID NUMBER:       ACCOUNT OWNER     Dist (Milles): 0.05       FL DEPT OF TRANSPORTATIO     11201 N MCKINLEY DR M/S 7-710 AT       TAMPA, FL 33612-     Elev (Ft): 8.89       (813)975-6459     Sub Prop:       COUNTY ID: 29 HILLSBOROUGH     AGCY LAT/LON(DMS): 27,55,21.9261       AGCY LAT/LON(DMS):     27,55,21.9261       FAC TEL #:     FAC TEL #:	12 L U S T
FAC STATUS: CLOSED FAC TYPE: C - Fuel user/Non-retail		
<b>SCORE</b> 6 <b>SCORE EFF DT:</b> 11/19/2009 <b>RANK:</b>	SCORE WHEN RANKED:	
DISCHAR	RGE INFORMATION	
	RGE DATE: 5/15/2008	Mapid: 12
INSPECTION DATE: CLEANUP REQUIRED R - CLEANUP REQUIRED CLEANUP COMBINED: INFO SOURCE: C - CLOSURE REPORT DISCH CLNUP STATUS: 6/25/2008 VCCR - VERIFIED CONTAMINATION, CLEANUP F CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N GR WATER: N POLLUTANT: Y - Unknown/Not Reported GALLONS	CLEANUP WORK STATUS: ACTIVE REQUIRED MON WELL: N # DW WELLS CONTAMINATED: OTHER	
CLEAN	UP INFORMATION	Mapid: 12
PGM ELIG OFF: PGM ELIG SCORE: PGM ELIG SCORE EFF DT: ELIG STAT: ELIG STAT DT: APPL RCVD: DEDUCT AMT: DEDUCT PD TO DT: COPAY AMT:	COPAY TO DT: CAP AMT:	EDETERM:
CLNUP PROG:     CLNUP OFF:     PCLP29-HILL\$BORO       SITE ASSESSMENT*     REMEDIAL ACTION PLAN       CLNP RESP:     -     CLEANUP RESP:       FUND ELLIG:     -     FUND ELLIG:       ACTUAL COMPLETION DATE:     ORDER APPRV DATE:       PAYMENT DATE:     ACTUAL COMPL DATE:       ACTUAL COST:     PAYMENT DATE:	CLEANUP RESP: - FUND ELLIG: - ACTUAL COST:	
SITE REHABILITATION COMPLETION REPORT*         ACTION TYPE:         SUBMIT DATE:         REVIEW DATE:         ISSUE DATE:         COMPL STATUS:         COMPL STATUS DT:         COMMENTS:	SOURCE REMOVAL* CLEANUP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N): OTHER TREATMENT?(Y/N): OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT: ALT PROC COMMENT:	



### (LUST)

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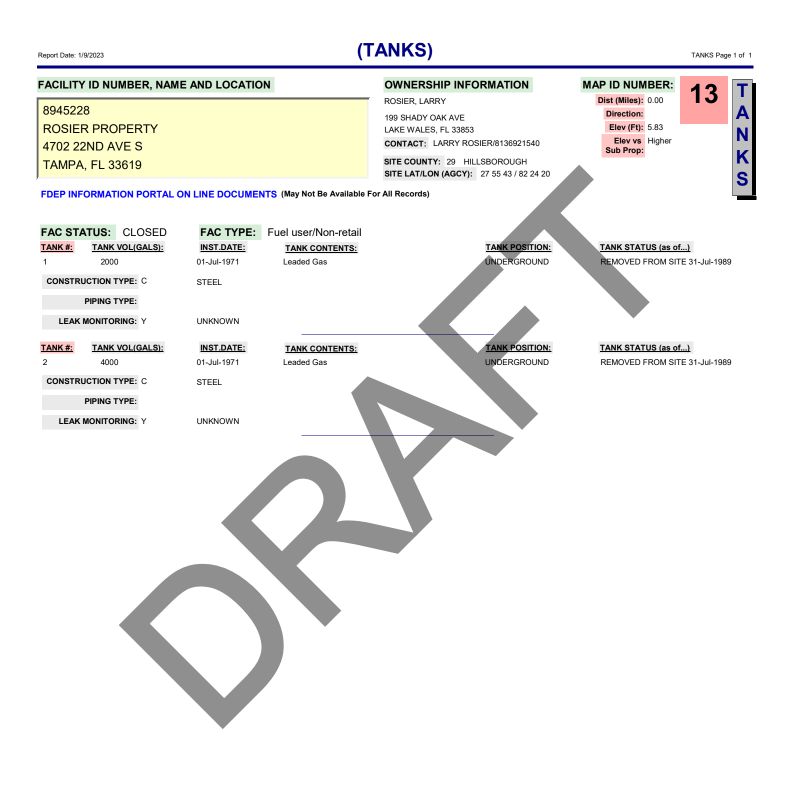
#### TANKS Data for LUST Sites:

ACILITY ID NUMBER, NAME AND LOCATION 9810315 FDOT RIGHT OF WAY 2801 S 50TH ST & 4919 CAUSEWAY BLVD TAMPA, FL 33619 CONTACT TEL BE 13976450 Elev S 8ub Prop: Higher FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) FAC STATUS: CLOSED FAC TYPE: Fuel user/Non-retail CONTY TEL 7: COMPACT TAME POSITION: 1 1000 CONTY TEL 7: COMPACT TEL 7: COMPACT TEL 7: COMPACT TEL 7: CONTACT TEL CONTACT TEL 7: CONTACT TEL 2: CONT
9810315 FDOT RIGHT OF WAY 2801 S 50TH ST & 4919 CAUSEWAY BLVD TAMPA, FL 33619 FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) FAC STATUS: CLOSED FAC TYPE: Fuel user/Non-retail TANK #: TANK VOL(GALS): INST.DATE: TANK CONTENTS: 1 1000 Other Non Regulated UNDERGROUND REMOVED FROM SITE 01-Mar-2008
FDOT RIGHT OF WAY       11201 N MCKINLEY DR M/S 7-710 A         2801 S 50TH ST & 4919 CAUSEWAY BLVD       TAMPA, FL 33612         TAMPA, FL 33619       CONTACT TEL #: 8139756459         CONTACT: FL DEPT OF TRANSPORTATION       Elev vs Sub Prop: Higher         FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records)       CONTY ID: 29 HILLSBOROUGH         FAC STATUS: CLOSED       FAC TYPE: Fuel user/Non-retail         FAK #:       TANK VOL(GALS):         1       1000         Other Non Regulated       UNDERGROUND         REMOVED FROM SITE 01-Mar-2008
2801 S 50TH ST & 4919 CAUSEWAY BLVD       CONTACT TEL #: 8139756459       Elev vs Sub Prop: Higher         TAMPA, FL 33619       CONTACT: FL DEPT OF TRANSPORTATION       Facility TEL #:         COUNTY ID: 29       HILLSBOROUGH       For Proper
TAMPA, FL 33619       CONTACT: FL DEPT OF TRANSPORTATION FACILTY TEL #: COUNTY ID: 29 HILLSBOROUGH         FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records)         FAC STATUS: CLOSED       FAC TYPE: Fuel user/Non-retail         FAC STATUS: CLOSED       FAC TYPE: Fuel user/Non-retail         CANK #:       TANK VOL(GALS):       INST.DATE:         TANK 00 (From Regulated       UNDERGROUND         TOTO Other Non Regulated       UNDERGROUND         PIPING TYPE:       PIPING TYPE:
COUNTY ID: 29       HILLSBOROUGH         FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records)         FAC STATUS: CLOSED       FAC TYPE: Fuel user/Non-retail         TANK #:       TANK VOL(GALS):         1       1000         Other Non Regulated       UNDERGROUND         CONSTRUCTION TYPE:         PIPING TYPE:
FAC STATUS: CLOSED       FAC TYPE:       Fuel user/Non-retail         TANK #:       TANK VOL(GALS):       INST.DATE:       TANK CONTENTS:         1       1000       Other Non Regulated       UNDERGROUND       REMOVED FROM SITE 01-Mar-2008         CONSTRUCTION TYPE:       PIPING TYPE:       VINDERGROUND       TANK STATUS (as of)
TANK #:     TANK VOL(GALS):     INST.DATE:     TANK CONTENTS:       1     1000     Other Non Regulated       CONSTRUCTION TYPE:     PIPING TYPE:
1     1000     Other Non Regulated     UNDERGROUND     REMOVED FROM SITE 01-Mar-2008       CONSTRUCTION TYPE:     PIPING TYPE:     Image: Construction type:     Image: Construction type:
CONSTRUCTION TYPE: PIPING TYPE:
PIPING TYPE:



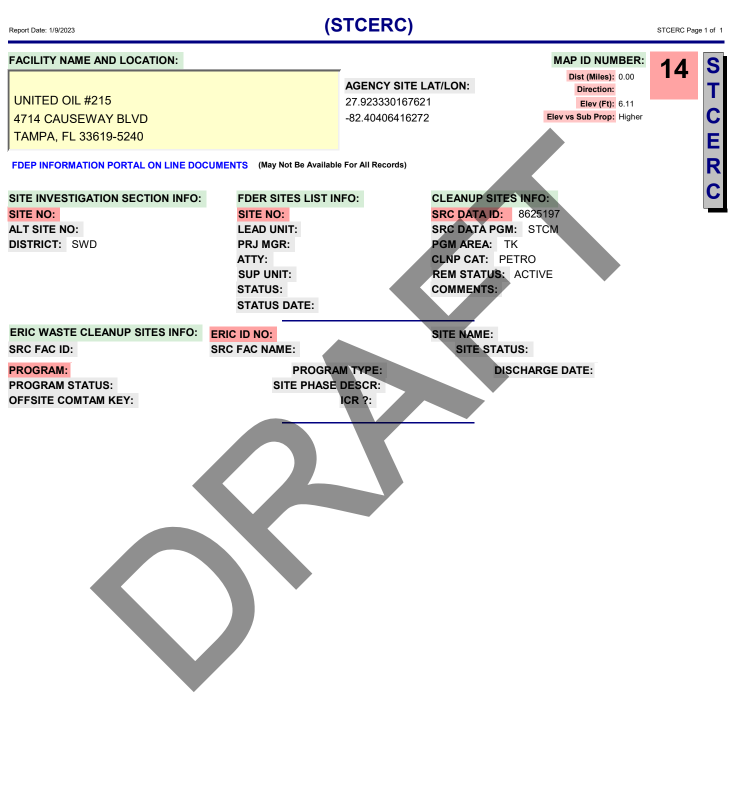
Report Date: 1/9/2023

### FDEP STORAGE TANKS REPORT





#### FDEP SITE INVESTIGATION SECTION SITES, FDEP ERIC WASTE CLEANUP SITES, FDEP CLEANUP SITES AND FDER SITES LIST





(LUST) LUST Page 1 of 4 Report Date: 1/9/2023 FACILITY ID NUMBER, NAME AND LOCATION **OWNERSHIP INFO:** MAP ID NUMBER: 14 Dist (Miles): 0.00 ACCOUNT OWNER 8625197 Direction: UNITED OIL CO INC 15429 N FLORIDA AVE ATTN: STORA Elev (Ft): 6.11 UNITED OIL #215 TAMPA, FL 33613-S Elev vs Higher 4714 CAUSEWAY BLVD (813)241-4610 Sub Prop: COUNTY ID: 29 HILLSBOROUGH TAMPA, FL 33619-5240 AGCY LAT/LON(DMS): 27,55,23,97 82,24,14.6188 FAC OPERATOR: HAMID GHANNAD FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) FAC TEL #: (813)241-4610 FAC STATUS: OPEN FAC TYPE: A - Retail Station SCORE 6 SCORE EFF DT: 7/24/2013 SCORE WHEN RANKED: 10 **RANK: 8533 DISCHARGE INFORMATION** Mapid: 14 DISCHARGE DATE: 12/28/1988 INSPECTION DATE: CLEANUP WORK STATUS: ACTIVE CLEANUP REQUIRED R - CLEANUP REQUIRED CLEANUP COMBINED: INFO SOURCE: E - EDI DISCH CLINUP STATUS: 5/15/2009 RA - RA ONGOING CONTAMINATED MEDIA?: SOIL: N SUR WATER: N GR WATER Y MON WELL: Y # DW WELLS CONTAMINATED: 0 GALLONS POLLUTANT : B - Unleaded Gas OTHER Mapid: 14 **CLEANUP INFORMATION** PGM ELIG OFF: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION PGM ELIG SCORE: 6 PGM ELIG SCORE EFF DT: PGM ELIG R ELIG STAT: ELIGIBLE ELIG STAT DT: APPL RCVD LOI: ELIG LTR SNT: REDETERM: COPAY AMT: COPAY TO DT: CAP AMT: 0 DEDUCT AMT: DEDUCT PD TO DT: CLNUP PROG: E - EARLY DETECTION INCEN CLNUP OFF: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION SITE ASSESSMENT\* REMEDIAL ACTION PLAN\* REMEDIAL ACTION\* CLEANUP RESP: RP - RESPONSIBLE PARTY CLNP RESP: RP - RESPONSIBLE PARTY CLEANUP RESP: RP - RESPONSIBLE PARTY FUND ELLIG: FUND ELLIG: FUND ELLIG: -ACTUAL COMPLETION DATE: 07-19-1996 ORDER APPRV DATE: ACTUAL COST: PAYMENT DATE: ACTUAL COMPL DATE: YEARS TO COMPL: ACTUAL COST: PAYMENT DATE: ACTUAL COST: SITE REHABILITATION COMPLETION REPORT\* SOURCE REMOVAL\* ACTION TYPE: -CLEANUP RESP: RP - RESPONSIBLE PARTY SUBMIT DATE: FUND FLLIG: REVIEW DATE: ACTUAL COMPLETION DATE: 04-27-2009 ISSUE DATE: FREE PRODUCT REMOVAL?(Y/N): COMPL STATUS: -SOIL REMOVAL? (Y/N): Y COMPL STATUS DT: SOIL TONNAGE REMOVED: 463 COMMENTS: SOIL TREATMENT?(Y/N): OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT: ALT PROC COMMENT: \* Data current as of November 2019



Report Date: 1/9/2023			(LUST)			LUST Page 2 of 4
		DISCI	HARGE INFORMA	TION		
		DISCH	HARGE DATE: 8/	21/1989		Mapid: 14
INSPECTION DATE: CLEANUP REQUIRED C - COI INFO SOURCE: D - DISCHARG DISCH CLNUP STATUS: 3/4/20	GE NOTIFICATION 001 DNR - DISCHARGE NO	DTIFICATION RECEIVE	D		CLEANUP WORK STATUS: COMBINED	
CONTAMINATED MEDIA?: SO POLLUTANT : Y - UNKNOWN		GR WATER: GALLONS	MON WELL: OTHER	# DW WEL	LLS CONTAMINATED:	
	NOT HEI OKTED					Manufacture did
		<u>CLE</u>	ANUP INFORMAT	<u>10N</u>		Mapid: 14
PGM ELIG OFF: - PGM ELIG SCORE:	PGM ELIG SCORE E		PGM ELIG R			
ELIG STAT: DEDUCT AMT:	ELIG STAT DT: DEDUCT PD TO DT:	APPL RCVD: COPAY AMT:	LOI: COPAY TO	DT	ELIG LTR SNT: CAP AMT:	REDETERM:
CLNUP PROG:	CLNUP OF		COPATIO	Dr.		
SERVET THOS. SITE ASSESSMENT* CLNP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: PAYMENT DATE: ACTUAL COST: SITE REHABILITATION COMPL ACTION TYPE: - SUBMIT DATE: REVIEW DATE: ISSUE DATE: ISSUE DATE: COMPL STATUS: - COMMENTS:		REMEDIAL ACTION P CLEANUP RESP: - FUND ELLIG: - ORDER APPRV DATE ACTUAL COMPL DAT PAYMENT DATE: ACTUAL COST:			REMEDIAL ACTION* CLEANUP RESP: - FUND ELLIG: - ACTUAL COST: YEARS TO COMPL: SOURCE REMOVAL* CLEANUP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N): OTHER TREATMENT?: ALT PROC STATUS:	
* Data current as of November :	2019				ALT PROC STATUS DT: ALT PROC COMMENT:	



### (LUST)

Report Date: 1/9/2023

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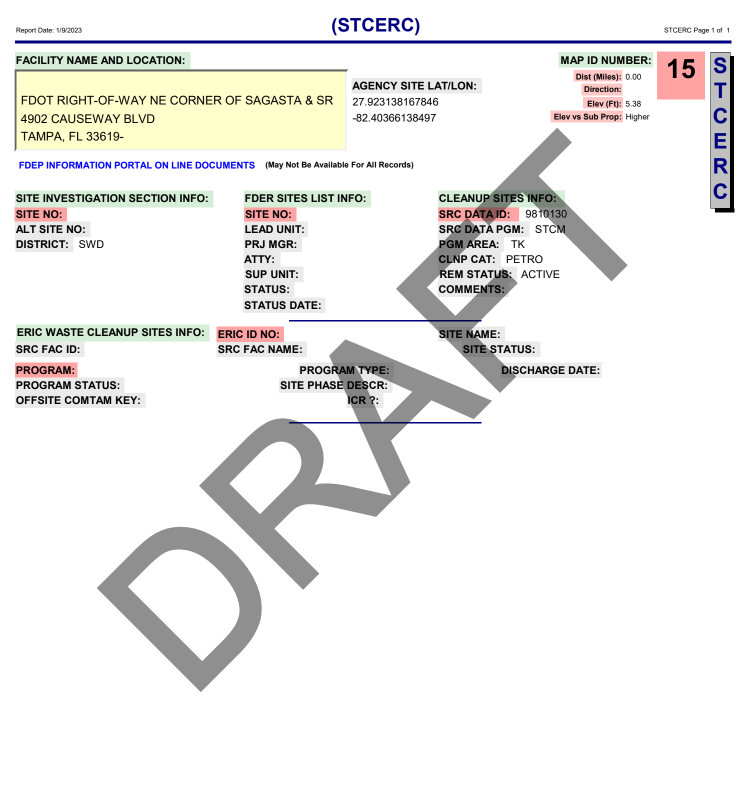
#### TANKS Data for LUST Sites:

	Y ID NUMBER, NAM	E AND LOCATIO	N	OWNERSHIP INFORMATION	MAP ID NUMBER:	14	Т
4714 C TAMP/	D OIL #215 CAUSEWAY BLVD A, FL 33619			UNITED OIL CO INC 15429 N FLORIDA AVE ATTN: STORA TAMPA, FL 33613 CONTACT TEL #: 8132414610 CONTACT: UNITED OIL CO INC FACILTY TEL #: 8132414610 COUNTY ID: 29 HILLSBOROUGH	Dist (Miles): 0.00 Direction: Elev (Ft): 6.11 Elev vs Sub Prop: Higher		A N K S
FDEP INF		ON LINE DOCUMEN	ITS (May Not Be Available I	For All Records)			-
FAC STA	ATUS: OPEN	FAC TYPE:	Retail Station				
<b>ΓΑΝΚ #:</b> 1	TANK VOL(GALS): 8000	INST.DATE: 01-Jun-1983	TANK CONTENTS: Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as or REMOVED FROM SIT		000
P	PIPING TYPE:			GHT FILL CTOR/MANUAL TANK GAUGING-USTS/GROUNDV			
<u>ANK #:</u>	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as o	f)	
	8000 CTION TYPE: BALL CHECK	01-Jun-1983 VALVE/STEEL/SPILL	Unleaded Gas	UNDERGROUND	REMOVED FROM SIT	ΓΕ 01-Aug-20	000
-	PIPING TYPE: IONITORING: MANUALLY S	SAMPLED WELLS/MEC	CHANICAL LINE LEAK DETEC	CTOR/MANUAL TANK GAUGING-USTS/GROUNDV	VATER MONITORING		
ANK #:	TANK VOL(GALS): 10000	<u>INST.DATE:</u> 01-Jun-1983	TANK CONTENTS: Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as or REMOVED FROM SIT	<u> </u>	)00
P	PIPING TYPE:			CTOR/MANUAL TANK GAUGING-USTS/GROUNDV	VATER MONITORING		
		INST.DATE: 01-Jun-1983 VALVE/STEEL/SPILL	TANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/TIC	TANK POSITION: UNDERGROUND	TANK STATUS (as o REMOVED FROM SI		000
	PIPING TYPE: IONITORING: MANUALLY S	SAMPLED WELLS/MEC	CHANICAL LINE LEAK DETEC	CTOR/MANUAL TANK GAUGING-USTS/GROUNDV	VATER MONITORING		
ANK #:	TANK VOL(GALS): 10000	INST.DATE: 01-Feb-2001	TANK CONTENTS: Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as o REMOVED FROM SIT		09
P	PIPING TYPE: PRESSURIZE	ED PIPING SYSTEM/DI ECT PIPE SUMPS/VIS	SPENSER LINERS/DOUBLE	DW SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK WALL-PIPE JACKET/APPROVED SYNTHETIC MA LINERS/MONITOR DBL WALL TANK SPACE/MECH	TERIAL	MONITOR D	BL
<b>ANK #:</b>	WALL PIPE S TANK VOL(GALS): 10000	INST.DATE: 01-Feb-2001	TANK CONTENTS: Vehicular Diesel	TANK POSITION: UNDERGROUND	TANK STATUS (as o REMOVED FROM SI		00
				T FILL/DOUBLE WALL-TANK JACKET		2017,0120	00
		ECT PIPE SUMPS/VIS		WALL-PIPE JACKET/APPROVED SYNTHETIC MA INERS/MONITOR DBL WALL TANK SPACE/MECH		MONITOR D	BL

7       16000       01-Apr-2009       Unleaded Gas       UNDERGROUND       IN S         CONSTRUCTION TYPE: STEEL/COMPARTMENTED/SPILL CONTAINMENT BUCKET/FLOW SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK JACKET         PIPING TYPE: DOUBLE WALL/PRESSURIZED PIPING SYSTEM/DISPENSER LINERS/APPROVED SYNTHETIC MATERIAL         LEAK MONITORING: CONTINUOUS ELECTRONIC SENSING/ELECTRONIC MONITOR PIPE SUMPS/VISUAL INSPECT DISPENSER LINERS/MONITOR DBL WALL PIPE SPACE         TANK #:         TANK VOL(GALS):	LUST Page 4 c		(LUS <sup>-</sup>		9/2023	eport Date: 1/
CONSTRUCTION TYPE: STEEL/COMPARTMENTED/SPILL CONTAINMENT BUCKET/FLOW SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK JACKET PIPING TYPE: DOUBLE WALL/PRESSURIZED PIPING SYSTEM/DISPENSER LINERS/APPROVED SYNTHETIC MATERIAL LEAK MONITORING: CONTINUOUS ELECTRONIC SENSING/ELECTRONIC MONITOR PIPE SUMPS/VISUAL INSPECT DISPENSER LINERS/MONITOR SPACE/MECHANICAL LINE LEAK DETECTOR/MONITOR DBL WALL PIPE SPACE TANK #: TANK VOL(GALS): INST.DATE: TANK CONTENTS: TANK POSITION: TANK 8 12000 01-Apr-2009 Vehicular Diesel UNDERGROUND IN S CONSTRUCTION TYPE: STEEL/SPILL CONTAINMENT BUCKET/FLOW SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK JACKET PIPING TYPE: DOUBLE WALL/PRESSURIZED PIPING SYSTEM/DISPENSER LINERS/APPROVED SYNTHETIC MATERIAL LEAK MONITORING: CONTINUOUS ELECTRONIC SENSING/ELECTRONIC MONITOR PIPE SUMPS/VISUAL INSPECT DISPENSER LINERS/MONITOR	ANK STATUS (as of)	TANK POSITION: TANK STATUS (as o	TANK CONTENTS:	INST.DATE:	TANK VOL(GALS):	TANK #:
PIPING TYPE:       DOUBLE WALL/PRESSURIZED PIPING SYSTEM/DISPENSER LINERS/APPROVED SYNTHETIC MATERIAL         LEAK MONITORING:         CONTINUOUS ELECTRONIC SENSING/ELECTRONIC MONITOR PIPE SUMPS/VISUAL INSPECT DISPENSER LINERS/MONITOR DEL WALL PIPE SPACE         CONTINUOUS ELECTRONIC SENSING/ELECTRONIC MONITOR DEL WALL PIPE SPACE         CONTINUOUS ELECTRONICAL LINE LEAK DETECTOR/MONITOR DEL WALL PIPE SPACE         CONTRUCTION TYPE:         12000       01-Apr-2009         Vehicular Diesel       UNDERGROUND         INST.DATE:       TANK CONTENTS:         12000       01-Apr-2009       Vehicular Diesel         UNDERGROUND       IN ST.DATE:         TANK CONTENTS:         12000       01-Apr-2009         Vehicular Diesel       UNDERGROUND         IN ST.DATE:         PIPING TYPE:         STEEL/SPILL CONTAINMENT BUCKET/FLOW SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK JACKET         PIPING TYPE:         DOUBLE WALL/PRESSURIZED PIPING SYSTEM/DISPENSER LINERS/APPROVED SYNTHETIC MATERIAL         LEAK MONITORING:         LEAK MONITORING:      <	SERVICE 01-Apr-2009	UNDERGROUND IN SERVICE 01-Apr-2	Unleaded Gas	01-Apr-2009	16000	
LEAK MONITORING:       CONTINUOUS ELECTRONIC SENSING/ELECTRONIC MONITOR PIPE SUMPS/VISUAL INSPECT DISPENSER LINERS/MONITOR DEL WALL PIPE SPACE         ANK #:       TANK VOL(GALS):       INST.DATE:       TANK CONTENTS:       TANK POSITION:       TANK         12000       01-Apr-2009       Vehicular Diesel       UNDERGROUND       IN S         ONSTRUCTION TYPE:       STEEL/SPILL CONTAINMENT BUCKET/FLOW SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK JACKET       PIPING TYPE:       DOUBLE WALL/PRESSURIZED PIPING SYSTEM/DISPENSER LINERS/APPROVED SYNTHETIC MATERIAL         LEAK MONITORING:       CONTINUOUS ELECTRONIC SENSING/ELECTRONIC MONITOR PIPE SUMPS/VISUAL INSPECT DISPENSER LINERS/MONITOR						
ANK #: TANK VOL(GALS): INST.DATE: TANK CONTENTS: TANK POSITION: TA						
12000     01-Apr-2009     Vehicular Diesel     UNDERGROUND     IN S       ONSTRUCTION TYPE:     STEEL/SPILL CONTAINMENT BUCKET/FLOW SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK JACKET     PIPING TYPE:     DOUBLE WALL/PRESSURIZED PIPING SYSTEM/DISPENSER LINERS/APPROVED SYNTHETIC MATERIAL       LEAK MONITORING:     CONTINUOUS ELECTRONIC SENSING/ELECTRONIC MONITOR PIPE SUMPS/VISUAL INSPECT DISPENSER LINERS/MONITOR	ODL WALL TANK	E	ETECTOR/MONITOR DBL WALL PIPE	CHANICAL LINE LEAK D	SPACE/ME	
PIPING TYPE: DOUBLE WALL/PRESSURIZED PIPING SYSTEM/DISPENSER LINERS/APPROVED SYNTHETIC MATERIAL LEAK MONITORING: CONTINUOUS ELECTRONIC SENSING/ELECTRONIC MONITOR PIPE SUMPS/VISUAL INSPECT DISPENSER LINERS/MONITOR	ANK STATUS (as of) SERVICE 01-Apr-2009					
LEAK MONITORING: CONTINUOUS ELECTRONIC SENSING/ELECTRONIC MONITOR PIPE SUMPS/VISUAL INSPECT DISPENSER LINERS/MONITOR		WALL-TANK JACKET	ET/FLOW SHUT OFF/TIGHT FILL/DOL	L CONTAINMENT BUC	CTION TYPE: STEEL/SPIL	ONSTRU
			ETECTOR/MONITOR DBL WALL PIPE	CHANICAL LINE LEAK D	SPACE/ME	
Ŧ						



#### FDEP SITE INVESTIGATION SECTION SITES, FDEP ERIC WASTE CLEANUP SITES, FDEP CLEANUP SITES AND FDER SITES LIST





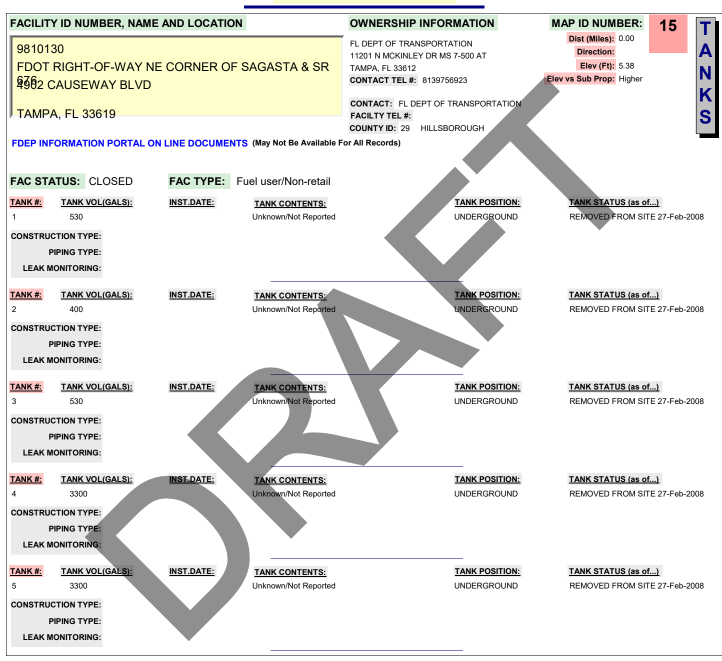
1 of 2
L U S T
I.



### (LUST)

LUST Page 2 of 2

#### TANKS Data for LUST Sites:





Report Date: 1/9/2023

Report Date: 1/9/2023	(LUST)	LUST Page 1 of 3
FACILITY ID NUMBER, NAME AND LOCATION         9100126         CHEVRON #48098         2718 S 50TH ST         TAMPA, FL 33619-5260         FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available         FAC STATUS:       CLOSED         FAC TYPE:       A - Retail Station         CODE       25	ACCOUNT OWNER CHEVRON PRODUCTS CO PO BOX 6004 ATTN: PERMIT DESK SAN RAMON, CA 94583-904 (925)842-9002 COUNTY ID: 29 HILLSBOROUGH AGCY LAT/LON(DMS): 27,55,23.96 FAC OPERATOR: CHEVRON USA INC FAC TEL #: (404)984-3048	NUMBER: (Miles): 0.04 rection: ev (Ft): 7.68 Elev vs Higher b Prop: 4,5.3
<b>SCORE</b> 35 <b>SCORE EFF DT:</b> 1/6/1998 <b>RANK:</b>	SCORE WHEN RANKED:	
	HARGE INFORMATION HARGE DATE: 9/15/1987	Mapid: 16
INSPECTION DATE: CLEANUP REQUIRED R - CLEANUP REQUIRED CLEANUP COMBINED INFO SOURCE: E - EDI DISCH CLNUP STATUS: 4/20/1994 NFA - NFA COMPLETE CONTAMINATED MEDIA?: SOIL: N SUR WATER: N GR WATER: N POLLUTANT : Y - Unknown/Not Reported GALLONS	CLEANUP WORK STATUS: COM	MPLETED Mapid: 16
PGM ELIG OFF: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMM	AISSION	
PGM ELIG SCORE:     35     PGM ELIG SCORE EFF DT:       ELIG STAT:     ELIGIBLE     ELIG STAT DT:     APPL RCVD:       DEDUCT AMT:     DEDUCT PD TO DT:     COPAY AMT:       CLNUP PROG:     E - EARLY DETECTION INCEN     CLNUP OFF:     PCLP29 - HILLSBO	PGM ELIG R       ELIG LTR SNT:         LOI:       ELIG LTR SNT:         COPAY TO DT:       CAP AMT:         DROUGH ENVIRONMENTAL PROTECTION COMMISSION	REDETERM:
SITE ASSESSMENT*       REMEDIAL ACTION PI         CLNP RESP:       RP - RESPONSIBLE PARTY       CLEANUP RESP:       NA         FUND ELLIG:       -       -       GRDER APPRV DATE       ORDER APPRV DATE         ACTUAL COMPLETION DATE:       -       -       ORDER APPRV DATE       ACTUAL COMPL DAT         ACTUAL COST:       -       -       -       ORDER APPRV DATE:       ACTUAL COMPL DAT         SITE REHABILITATION COMPLETION REPORT*       ACTUAL COST:       -       <	A - NOT APPLICABLE CLEANUP RESP: NA FUND ELLIG: - ACTUAL COST:	OVAL?(Y/N): ): DVED: /N): ?: T:
* Data current as of November 2019		



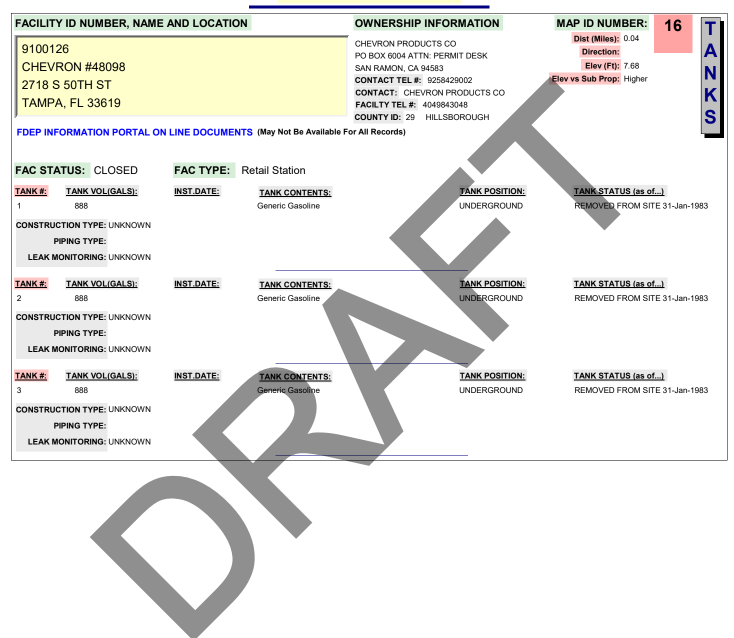
Report Date: 1/9/2023	(LUST)		LUST Page 2 of 3
	<b>DISCHARGE INFORM</b>	MATION	
	DISCHARGE DATE:		Mapid: 16
	DIOUTAROE DATE.	3/10/1307	
INSPECTION DATE: CLEANUP REQUIRED CLEANUP REQUIRED INFO SOURCE: D - DISCHARGE NOTIFICATION	CLEANUP COMBINED:9/15/1987	CLEANUP WORK STATUS: COMPLETED	
DISCH CLNUP STATUS: 4/20/1994 NFA - NFA COMPLETE	E		
CONTAMINATED MEDIA?: SOIL: SUR WATER: POLLUTANT: L - Waste Oil	GR WATER: MON WELL: GALLONS OTHER	# DW WELLS CONTAMINATED:	
	CLEANUP INFORM	ATION	Mapid: 16
PGM ELIG OFF: PCLP29 - HILLSBOROUGH ENVIRONMENTA			
PGM ELIG SCORE: 35 PGM ELIG SCORE EI			
ELIG STAT:     INELIGIBLE     ELIG STAT DT:       DEDUCT AMT:     DEDUCT PD TO DT:		DI: ELIG LTR SNT: TO DT: CAP AMT: 0	REDETERM:
SITE ASSESSMENT*	REMEDIAL ACTION PLAN*	REMEDIAL ACTION*	
CLNP RESP: -	CLEANUP RESP: -	CLEANUP RESP: -	
FUND ELLIG: -	FUND ELLIG: -	FUND ELLIG: -	
	ORDER APPRV DATE:	ACTUAL COST:	
PAYMENT DATE: ACTUAL COST:	ACTUAL COMPL DATE: PAYMENT DATE:	YEARS TO COMPL: 0	
ACTUAL COST.	ACTUAL COST:		
SITE REHABILITATION COMPLETION REPORT*		SOURCE REMOVAL*	
ACTION TYPE: NFA - NO FURTHER ACTION		CLEANUP RESP: -	
SUBMIT DATE: 03-25-1994		FUND ELLIG: -	
<b>REVIEW DATE:</b> 04-07-1994		ACTUAL COMPLETION DATE:	
ISSUE DATE: 04-20-1994		FREE PRODUCT REMOVAL?(Y/N):	
COMPL STATUS: A - APPROVED		SOIL REMOVAL? (Y/N):	
COMPL STATUS DT: 04-20-1994 COMMENTS:		SOIL TONNAGE REMOVED:	
COMMENTS.		SOIL TREATMENT?(Y/N): OTHER TREATMENT?:	
		ALT PROC STATUS:	
		ALT PROC STATUS DT:	
		ALT PROC COMMENT:	
* Data current as of November 2019		ALT PROC COMMENT:	



### (LUST)

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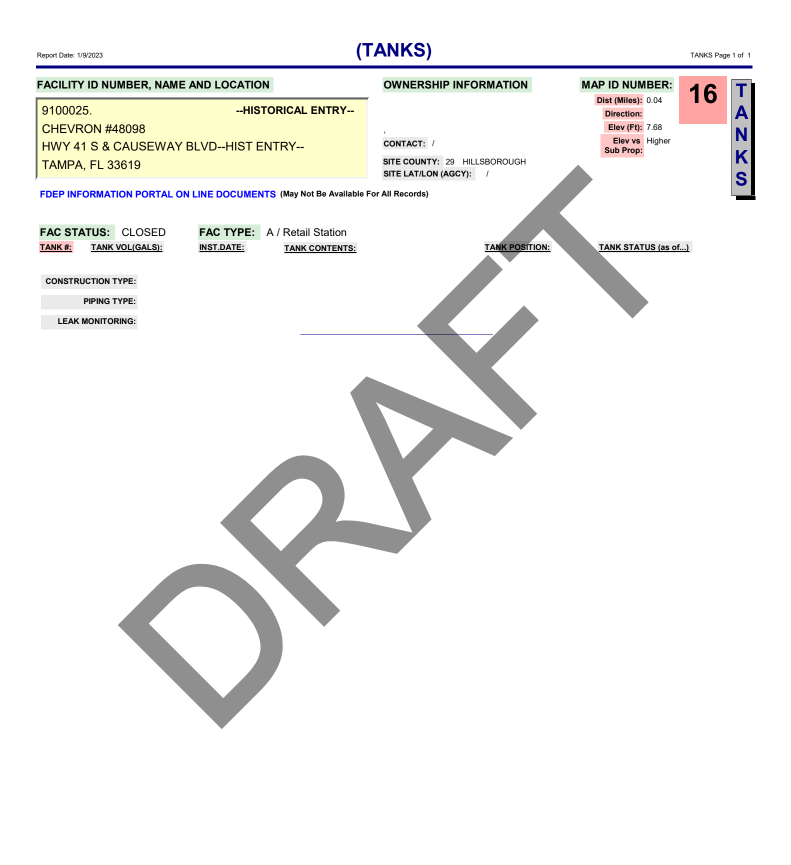
#### TANKS Data for LUST Sites:





Report Date: 1/9/2023

### FDEP STORAGE TANKS REPORT





### FDEP STORAGE TANKS REPORT

FACILITY ID NUMBER, NAME AND LOCATION       OWNERSHIP INFORMATION       MAP ID NUMBER:       10100       10100	1 of 1
9600925 RICHARDS CONSTRUCTION CO 5010 27TH AVE SOUTH TAMPA, FL 33619 FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) FAC STATUS: CLOSED FAC TYPE: Fuel user/Non-retail TANK#: TANK VOL(GALS): INST.DATE: TANK CONTENTS: 1 000 Unleaded Gas UNDERGROUND REMOVED FROM SITE 01-Jan-1996 CONSTRUCTION TYPE: PIPING TYPE:	Т
SITE LAT/LON (AGCY):       27 55 27782 24 6         FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records)         FAC STATUS:       CLOSED         FAC TYPE:       Fuel user/Non-retail         TANK #:       TANK VOL(GALS):         1       1000         CONSTRUCTION TYPE:         PIPING TYPE:	A N K
TANK #:       TANK VOL(GALS):       INST.DATE:       TANK CONTENTS:       TANK POSITION:       TANK STATUS (as of)         1       1000       Unleaded Gas       UNDERGROUND       REMOVED FROM SITE 01-Jan-1996         CONSTRUCTION TYPE:       PIPING TYPE:       VINDERGROUND       VINDERGROUND       VINDERGROUND	S



Report Date: 1/9/2023	(LUST) LUST Page	1 of 2
FACILITY ID NUMBER, NAME AND LOCATION 9502663 CHAVEZ AUTO TRANSPORT 2436 S 50TH ST TAMPA, FL 33619- FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available F	OWNERSHIP INFO:       MAP ID NUMBER:       18         ACCOUNT OWNER       Dist (Miles): 0.11       Direction:       18         CHAVEZ AUTO TRANSPORT       Direction:       10       16         PO BOX 152224       Elev (Ft): 4.70       16       16         TAMPA, FL 33684-       Elev vs       Higher       16         (813)879-8453       COUNTY ID: 29       HILLSBOROUGH       AGCY LAT/LON(DMS): 27,55,29,4384       82,24,3.5028         For All Records)       FAC OPERATOR: LUIS CHAVEZ       FAC TEL #: (813)879-8453	L U S T
FAC STATUS: CLOSED FAC TYPE: A - Retail Station		
<b>SCORE</b> 9 <b>SCORE EFF DT:</b> 3/9/2001 <b>RANK:</b>	SCORE WHEN RANKED:	
	ARGE INFORMATION ARGE DATE: 8/13/1996	
INSPECTION DATE: CLEANUP REQUIRED R - CLEANUP REQUIRED CLEANUP COMBINED: INFO SOURCE: C - CLOSURE REPORT DISCH CLNUP STATUS: 4/23/2003 NFA - NFA COMPLETE CONTAMINATED MEDIA?: SOIL: N SUR WATER: N GR WATER: N POLLUTANT: D - Vehicular Diesel GALLONS CLEAN	CLEANUP WORK STATUS: COMPLETED MON WELL: Y # DW WELLS CONTAMINATED: OTHER NAPHTHALENE 24 UG/L NUP INFORMATION Mapid: 18	
PGM ELIG OFF: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMIS	SSION	
PGM ELIG SCORE:     9     PGM ELIG SCORE EFF DT:       ELIG STAT:     INELIGIBLE     ELIG STAT DT:     APPL RCVD:       DEDUCT AMT:     DEDUCT PD TO DT:     COPAY AMT:       CLNUP PROG:     C - PETROLEUM CLEANUP PA     CLNUP OFF:     PCLP29 - HILLSBORD	PGM ELIG R     ELIG LTR SNT:     REDETERM:       LOI:     CAP AMT:     0       COPAY TO DT:     CAP AMT:     0       ROUGH ENVIRONMENTAL PROTECTION COMMISSION	
SITE ASSESSMENT*       REMEDIAL ACTION PLAN         CLNP RESP:       RP - RESPONSIBLE PARTY       CLEANUP RESP:       RP -         FUND ELLIG:       -       FUND ELLIG:       -         ACTUAL COMPLETION DATE:       ORDER APPRV DATE:       ACTUAL COMPL DATE:         PAYMENT DATE:       ACTUAL COST:       PAYMENT DATE:         ACTUAL COST:       PAYMENT DATE:       ACTUAL COST:	- RESPONSIBLE PARTY CLEANUP RESP: RP - RESPONSIBLE PARTY FUND ELLIG: - ACTUAL COST:	
SITE REHABILITATION COMPLETION REPORT* ACTION TYPE: NFA * NO FURTHER ACTION SUBMIT DATE: 02-24-2003 REVIEW DATE: 04-09-2003 ISSUE DATE: 04-23-2003 COMPL STATUS: A - APPROVED COMPL STATUS DT: 04-09-2003 COMMENTS: SRCO	SOURCE REMOVAL* CLEANUP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: 12-05-1997 FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): Y SOIL TONNAGE REMOVED: 69 SOIL TREATMENT?(Y/N): OTHER TREATMENT??: ALT PROC STATUS: ALT PROC STATUS DT: ALT PROC STATUS DT: ALT PROC COMMENT:	



### (LUST)

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#### TANKS Data for LUST Sites:

FACILIT	Y ID NUMBER, NAM		1	OWNERSHIP INFORMATION	MAP ID NUMBER: 18 T
95026 CHAV 2436				CHAVEZ AUTO TRANSPORT PO BOX 152224 TAMPA, FL 33684 CONTACT TEL #: 8138798453 CONTACT: CHAVEZ AUTO TRANSPORT FACILTY TEL #: 8138798453	Dist (Miles): 0.11 Direction: Elev (Ft): 4.70 Elev vs Sub Prop: Higher
			CS (May Not Bo Available E	COUNTY ID: 29 HILLSBOROUGH	S
	ATUS: CLOSED		rs (May Not Be Available F Retail Station	or All Records)	
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
1	6000	01-Jul-1988	Vehicular Diesel	UNDERGROUND	REMOVED FROM SITE 01-Aug-1996
	CTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S				
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
2	8000	01-Jul-1988	Vehicular Diesel	UNDERGROUND	REMOVED FROM SITE 01-Aug-1996
	CTION TYPE: FIBERGLASS PIPING TYPE: MONITORING: MANUALLY S				
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
3	12000	01-Jul-2000	Vehicular Diesel	ABOVEGROUND	REMOVED FROM SITE 01-Nov-2012
CONSTRU	CTION TYPE: BALL CHECK	VALVE/STEEL/DOUBL	E WALL/SPILL CONTAINME	NT BUCKET/LEVEL GAUGES/ALARMS	
	PIPING TYPE: ABV, NO SO	IL CONTACT/STEEL/GA	LVANIZED METAL/FIBERGL	ASS/DOUBLE WALL/SUCTION PIPING SYSTEM/D	ISPENSER LINERS
LEAK	MONITORING: MONITOR DI	BL WALL TANK SPACE	MONITOR DBL WALL PIPE	SPACE/VISUAL INSPECTION OF ASTS	





Report Date: 1/9/2023

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This table includes mapped sites whose plotted coordinates fall just outside of the ASTM or client defined research distance but whose property boundaries may still extend into the search area. These sites are typically large commercial or industrial tracts that may merit inclusion in the evaluation process. Detail data reports on any of these sites may be requested and will be sent as an addendum to this report at no additional cost.

MapID Prgm List	Fac ID No	Site Dist (mi)	Site Elev (ft)	Elev vs Sub Prop	Site Name	Site Address
<b>1A</b>						
LUST	9810571	0.21	5.94	Higher	PORT CONSOLIDATED INC-TAMPA	5007 DENVER ST TAMPA, FL 33619
TANKS	9810571	0.21	5.94	Higher	PORT CONSOLIDATED INC-TAMPA	5007 DENVER ST TAMPA, FL 33619
<b>2A</b>						
TANKS	9045862	0.15	6.86	Higher	PORT CONSOLIDATED INC	5025 HARTFORD ST TAMPA, FL 33619
3A						
CERCLIS	FL0000903336	0.19	11.37	Higher	HILLSBOROUGH COUNTY RESOURCE RECOVERY	SOUTH SIDE RALEIGH STREET TAMPA, FL 33619
NFRAP	FL0000903336	0.19	11.37	Higher	HILLSBOROUGH COUNTY RESOURCE RECOVERY	SOUTH SIDE RALEIGH STREET TAMPA, FL 33619
SEMSACTV	FL0000903336	0.19	11.37	Higher	HILLSBOROUGH COUNTY RESOURCE RECOVERY	SOUTH SIDE RALEIGH STREET TAMPA, FL 33619
<b>4A</b>						
BRWNFLDS	BF290704000	0.19	6.35	Higher	Tampa Tank and Welding Property	TAMPA, FL
BRWNFLDS	BF290704001	0.19	6.35	Higher	Tampa Tank and Welding Property	5103 36th Avenue TAMPA, FL 33619
STCERC	ERIC_13921	0.19	6.35	Higher	TAMPA TANK	5103 36TH AVENUE TAMPA, FL 33619
VOLCLNUP	288495	0.19	6.35	Higher	TAMPA TANK	5103 36THAVENUE TAMPA, FL 33619
VOLCLNUP	BF290704001	0.19	6.35	Higher	Tampa Tank and Welding Property	5103 36th Avenue TAMPA, FL 33619
VOLCLNUP	ERIC_13921	0.19	6.35	Higher	TAMPA TANK	5103 36TH AVENUE TAMPA, FL

EDM

Report Date: 1/9/2023

This table includes mapped sites whose plotted coordinates fall just outside of the ASTM or client defined research distance but whose property boundaries may still extend into the search area. These sites are typically large commercial or industrial tracts that may merit inclusion in the evaluation process. Detail data reports on any of these sites may be requested and will be sent as an addendum to this report at no additional cost.

#### Report Date: 1/9/2023

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MapID Prom List	Fac ID No	Site Dist (mi)	Site Elev (ft)	Elev vs Sub Prop	Site Name	Site Address
5A		(111)	(11)	TTOP		
INSTENG	1927	0.15	5.50	Higher	Exide Technologies	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16190	0.15	5.50	Higher	Battery Saw Cutting Area - 31	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16191	0.15	5.50	Higher	Battery Casing Disposal Site No. 2 - 38	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16192	0.15	5.50	Higher	Basttery Casing Disposal Site No. 3 (Northeast Disposal Area) - 39	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16193	0.15	5.50	Higher	Boot Washing Sump - 37	3621 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16194	0.15	5.50	Higher	Area I Stormwater Collection System - 34	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16195	0.15	5.50	Higher	Raw Material Storage Area - 33	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16197	0.15	5.50	Higher	Battery Storage Area - 32	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16237	0.15	5.50	Higher	Delaney Creek - V	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16238	0.15	5.50	Higher	Former Thayer Property - Z	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16239	0.15	5.50	Higher	Large Percolation Pond - 1	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16240	0.15	5.50	Higher	Small Lagoon - 2	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16241	0.15	5.50	Higher	Battery Casing Disposal Site No. 1 - 3	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16242	0.15	5.50	Higher	Wastewater Treatment Plant - 4	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16243	0.15	5.50	Higher	Wastewater Treatment Plant - 5	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16244	0.15	5.50	Higher	Wastewater Recycling Area - 6	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16245	0.15	5.50	Higher	Tampa Tank - HH	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16246	0.15	5.50	Higher	RDK Property - JJ	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16247	0.15	5.50	Higher	Sanitary Lagoons - 8	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16248	0.15	5.50	Higher	Furnace Slag Storage Area - 9	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16249	0.15	5.50	Higher	Oxide Plant Building - 10	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16250	0.15	5.50	Higher	Area V Stormwater Collection System - 11	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16251	0.15	5.50	Higher	Area III Stormwater Collection System - 12	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16252	0.15	5.50	Higher	Wet Scrubber and Emissions Stack for Kettles - 13	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16253	0.15	5.50	Higher	Area II Stormwater Collection System - 14	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16254	0.15	5.50	Higher	Furnace No. 2 Bag House - 15	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16255	0.15	5.50	Higher	Furnace No. 2 Stack - 16	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16256	0.15	5.50	Higher	Furnace No. 2 Cooling Tower - 17	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16257	0.15	5.50	Higher	Furnace No. 2 Slap Tap Bag House - 18	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16258	0.15	5.50	Higher	Furnace No. 2 - 19	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16259	0.15	5.50	Higher	Furnace No. 1 Slag Tap Bag House - 20	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16260	0.15	5.50	Higher	Furnace No. 1 Cooling Tower - 21	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16261	0.15	5.50	Higher	Furnace No. 1 Bag House - 22	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16262	0.15	5.50	Higher	Furnace No. 1 Stack - 23	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16263	0.15	5.50	Higher	Furnace No. 1 - 24	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16264	0.15	5.50	Higher	Original Primary Settling Tank - 25	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16265	0.15	5.50	Higher	Primary Neutralization Sump Under NaOH Tank - 26	3 3521 South Yokam Diamond Street Tampa, FL 33619
					•	



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Page 3 of 4

This table includes mapped sites whose plotted coordinates fall just outside of the ASTM or client defined research distance but whose property boundaries may still extend into the search area. These sites are typically large commercial or industrial tracts that may merit inclusion in the evaluation process. Detail data reports on any of these sites may be requested and will be sent as an addendum to this report at no additional cost.

Report Date: 1/9/2023

Elev vs Site Site MapID Dist Elev Sub Prgm List Fac ID No Site Name Site Address (mi) (ft) Prop ERIC\_16266 0.15 pH Adjustment Tank - 27 3521 South Yokam Diamond Street Tampa, FL 33619 STCERC 5.50 Higher STCERC ERIC\_16267 0.15 5.50 Higher Battery Acid Settling Sump and Holding Tanks - 28 3521 South Yokam Diamond Street Tampa, FL 33619 3521 South Yokam Diamond Street Tampa, FL 33619 STCERC ERIC 16268 0.15 5.50 Higher Area IV Stormwater Collection System - 29 STCERC ERIC 16269 0.15 5.50 Higher N & A Separation Unit - 30 3521 South Yokam Diamond Street Tampa, FL 33619 STCERC ERIC 16270 0.15 5.50 Higher Former Deptic Tank Drainfield - 40 3521 South Yokam Diamond Street Tampa, FL 33619 STCERC ERIC 16271 0.15 5.50 Unregulated Discharge Point 002 - Overflow Ditch -3521 South Yokam Diamond Street Tampa, FL 33619 Higher STCERC ERIC\_16272 5.50 Toxic Soils in the Towaway Street Southside Ditch -3521 South Yokam Diamond Street Tampa, FL 33619 0.15 Higher C STCERC ERIC 16273 0.15 5.50 Higher Spill Area from the Small Lagoon Dike Breach - D 3521 South Yokam Diamond Street Tampa, FL 33619 STCERC ERIC\_16274 0.15 5.50 Higher Scrap Storage Area - Waste Pile -3521 South Yokam Diamond Street Tampa, FL 33619 STCERC ERIC\_16275 0.15 5.50 Higher Debris Fields Near Sanitary Lagoons - H 521 South Yokam Diamond Street Tampa, FL 33619 STCFRC ERIC 16276 5.50 Oxide Plant Loading Area - I 3521 South Yokam Diamond Street Tampa, FL 33619 0.15 Higher STCERC ERIC\_16277 0.15 5.50 Higher Lead Oxide Storage Tanks - J 3521 South Yokam Diamond Street Tampa, FL 33619 Delaney Creek NPDES Discharge Point 001 and STCERC ERIC\_16278 5.50 outh Yokam Diamond Street Tampa, FL 33619 0.15 Higher 3521 5 Associated Piping - k E. P. Toxic Soils in the Raleigh Street North Side ERIC 16279 0.15 5.50 3521 h Yokam Diamond Street Tampa, FL 33619 STCERC Higher Sou Ditch - N STCERC ERIC 16280 3521 South Yokam Diamond Street Tampa, FL 33619 0.15 5.50 Higher Sagasta Avenue Ditch System; STCFRC ERIC 16281 0.15 5 50 Higher Raw Material Loading Area - O 3521 South Yokam Diamond Street Tampa, FL 33619 STCERC ERIC 16282 0.15 5.50 3521 South Yokam Diamond Street Tampa, FL 33619 High Battery Loading Area - F STCERC ERIC 16283 0.15 55 Highei Main Loading Dock and Plastic Storage Area - Q 3521 South Yokam Diamond Street Tampa, FL 33619 STCERC ERIC\_16284 0.15 5.50 Highe lachine Shop Building 3521 South Yokam Diamond Street Tampa, FL 33619 5 STCERC South Side Toway Street Ditch Between Sagasta ERIC 16285 0.15 5.50 3521 South Yokam Diamond Street Tampa, FL 33619 Hiak venue and U.S. 41 - U-1 STCERC ERIC\_16286 0.15 5.50 ligher North Side Towaway Street Ditch Between Jersey 3521 South Yokam Diamond Street Tampa, FL 33619 Avenue and U.S. 41 - U-2 STCERC ERIC 16287 0.15 5.50 ligher Ditches on Both Sides of Jersey Avenue - U-3 3521 South Yokam Diamond Street Tampa, FL 33619 STCERC ERIC\_16288 0.15 5.50 Higher North and South Ditches on Releigh Street between 3521 South Yokam Diamond Street Tampa, FL 33619 Jersey Avenue and Sagasta STCERC ERIC 16289 0.15 5.50 Highe Abandoned Ditch System due South of Sagasta 3521 South Yokam Diamond Street Tampa, FL 33619 Avenue and Bordering the West S STCERC ERIC\_16290 15 5.50 Higher South Side Raleigh Street Ditch Between the Old 3521 South Yokam Diamond Street Tampa, FL 33619 0 Sales Building and U.S. 41 STCERC ERIC\_16291 0.15 5.50 Higher Underground Sewer System in Front of the Main 3521 South Yokam Diamond Street Tampa, FL 33619 Office Building and Including STCERC ERIC 16292 0.15 5.50 Higher Carroll Tire Battery Casing Disposal Site - W 3521 South Yokam Diamond Street Tampa, FL 33619 STCERC ERIC\_16293 0.15 5.50 Higher 36th Avenue Stormwater Ditch System - X 3521 South Yokam Diamond Street Tampa, FL 33619 STCFRC ERIC 16294 0 15 5 50 Higher Small Creek on the Easte Side of Battery Casing 3521 South Yokam Diamond Street Tampa, FL 33619 Disposal Site No. 3 (East D STCERC ERIC\_16295 0.15 5.50 Higher Ansell Property - AA 3521 South Yokam Diamond Street Tampa, FL 33619 STCERC ERIC\_16296 0.15 5.50 Permittee Property - BB 3521 South Yokam Diamond Street Tampa, FL 33619 Higher ERIC 16297 STCFRC 0.15 5.50 Higher Smith Property - CC 3521 South Yokam Diamond Street Tampa, FL 33619 STCERC ERIC 16298 0.15 5.50 Mills and Golder Property - DD 3521 South Yokam Diamond Street Tampa, FL 33619 Higher STCERC ERIC 16299 0.15 5.50 Hiaher FDOT Area "A" Property - EE 3521 South Yokam Diamond Street Tampa, FL 33619 STCFRC ERIC 16300 0 15 5 50 Higher FDOT Area "B" Property - FF 3521 South Yokam Diamond Street Tampa, FL 33619



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This table includes mapped sites whose plotted coordinates fall just outside of the ASTM or client defined research distance but whose property boundaries may still extend into the search area. These sites are typically large commercial or industrial tracts that may merit inclusion in the evaluation process. Detail data reports on any of these sites may be requested and will be sent as an addendum to this report at no additional cost.

lapID rgm List	Fac ID No	Site Dist (mi)	Site Elev (ft)	Elev vs Sub Prop	Site Name	Site Address
TCERC	ERIC_16301	0.15	5.50	Higher	CSX Property - GG	3521 South Yokam Diamond Street Tampa, FL 33619
TCERC	ERIC_16302	0.15	5.50	Higher	Small Creek on the West Side of Battery Casing Disposal Site (West Ditch) -	3521 South Yokam Diamond Street Tampa, FL 33619
TCERC	ERIC_17036	0.15	5.50	Higher	Exide Technologies - Tampa- Facilitywide Site	3521 South Yokam Diamond Street Tampa, FL 33619
	BF291402001	0.13	4.80	Higher	Delaney Creek Brownfield Redevelopment Area – Exide Tech.	West and East Sides of South 50th Street (U.S. Highway 41) at Delaney Creek TAMPA, FL 33619
OLCLNUP	BF291402001	0.13	4.80	Higher	Delaney Creek Brownfield Redevelopment Area – Exide Tech.	West and East Sides of South 50th Street (U.S. Hig TAMPA, FL 33619
7A ERCLIS	FLD000608083	0.14	5.53	Higher	CHLORIDE METALS INC	3507 S 50TH ST TAMPA, FL 33619
ORRACTS	FLD000608083	0.14	5.53	Higher	EXIDE TECHNOLOGIES	3507 SOUTH 50TH STREET TAMPA, FL 33619
FRAP	FLD000608083	0.14	5.53	Higher	CHLORIDE METALS INC	3507 \$ 50TH ST TAMPA, FL 33619
EMSACTV	FLD000608083	0.14	5.53	Higher	CHLORIDE METALS INC	3507 S 50TH ST TAMPA, FL 33619
TCERC	5624	0.14	5.53	Higher	Chloride Metals Part A-1900	Corner of 36th & 50th Tampa, FL
TCERC	ERIC_5624	0.14	5.53	Higher	Chloride Metals Part A-1900	Corner of 36th & 50th Tampa, FL
TCERC	ERIC_9202	0.14	5.53	Higher	PACIFIC CHLORIDE INC.	3507 - 50TH ST S TAMPA, FL
ANKS	8624995	0.14	5.53	Higher	CHLORIDE METALS	3521 S 50TH ST TAMPA, FL 33619
OLCLNUP	34764	0.14	5.53	Higher	PACIFIC CHLORIDE INC.	3507 - 50TH ST S TAMPA, FL
OLCLNUP	ERIC_9202	0.14	5.53	Higher	PACIFIC GHLORIDE INC.	3507 - 50TH ST S TAMPA, FL
ANKS	9046712	0.13	5.76	Higher	SHELTON TRUCKING SERVICE INC	4914 TOWAWAY AVE TAMPA, FL 33619
9A UST	8625433	0.21	10.00	Higher	UNIVERSAL ERECTORS INC	5208 ST PAULS ST TAMPA, FL 336196131
ANKS	8625433	0.21	10.00	Higher	UNIVERSAL ERECTORS INC	5208 ST PAULS ST TAMPA, FL 33619
<b>0A</b>						
JST	9045895	0.18	9.47	Higher	CHEMCO ELECTRIC SUPPLY INC	5204 SAINT PAUL ST TAMPA, FL 336196118
ANKS	9045895	0.18	9.47	Higher	CHEMCO ELECTRIC SUPPLY INC	5204 SAINT PAUL ST TAMPA, FL 33619
1A ANKS	9808540	0.15	9.38	Higher	ISSA INVESTMENT INC #241	3103 S 50TH ST TAMPA, FL 33619
<b>2A</b>						
STENG	1738	0.20	9.69	Higher	LKQ Copher Self Service Auto Parts - Tampa Inc	5109 CAUSEWAY BOULEVARD Tampa, FL 33619
CERC	ERIC_13866	0.20	9.69	Higher	22ND ST. AT US 41 (COT LF#40) (COPHER BROTHERS AUTO PARTS)	22ND ST AT US 41 TAMPA, FL 33619
CERC	ERIC_13926	0.20	9.69	Higher	LKQ -TAMPA	5109 CAUSEWAY BOULEVARD Tampa, FL 33619
OLCLNUP	228384	0.20	9.69	Higher	22ND ST. AT US 41 (COT LF#40) (COPHER BROTHERS AUTO PARTS)	22ND ST AT US 41 TAMPA, FL 33619
OLCLNUP	294828	0.20	9.69	Higher	LKQ -TAMPA	5109 CAUSEWAY BOULEVARD TAMPA, FL 33619
OLCLNUP	ERIC_13866	0.20	9.69	Higher	22ND ST. AT US 41 (COT LF#40) (COPHER BROTHERS AUTO PARTS)	22ND ST AT US 41 TAMPA, FL
OLCLNUP	ERIC_13926	0.20	9.69	Higher	LKQ -TAMPA	5109 CAUSEWAY BOULEVARD Tampa, FL



### **ENVIRONMENTAL DATA MANAGEMENT**

#### Custom Radius Research Non-Mapped Records Summary Table

This table is a listing of database records that have not been plotted within our mapping system. Detail data reports on any of these sites may be requested and will be sent as an addendum to this report at no additional cost.

rgm List			
ac ID No	Site Name	Site Address	
			•
	•		



## **Agency List Descriptions**

USEPA and State Databases are updated on a quarterly basis. Supplemental Databases are updated on an annual basis.

### Florida Department of Environmental Protection (FDEP)

#### State Designated Brownfields(BRWNFLDS)

The FDEP Brownfields database contains a listing of State Designated Brownfield Areas and Brownfield Sites. Brownfields are typically defined as abandoned, idled or underused industrial and commercial sites where expansion or redevelopment is complicated by real or perceived environmental contamination.

Agency File Date: 12/8/2022

Received by EDM: 12/28/2022

EDM Database Updated: 12/28/2022

#### Dry Cleaners List(DRY)

The FDEP Dry Cleaning Facilities List is comprised of data from the FDEP Storage Tank and Contamination Monitoring (STCM) database and the Drycleaning Solvent Cleanup Program- Priority Ranking List. It contains a listing of those Dry Cleaning sites (and suspected historical Dry Cleaning sites) who have registered with the FDEP and/or have applied for the Dry Cleaning Solvent Cleanup Program.

Agency File Date: 12/22/2022 Received by EDM: 12/28/2022

#### Institutional and/or Engineering Controls(INSTENG)

The FDEP Institutional Controls Registry Database (INSTENG) contains sites that have had Institutional and/or Engineering Controls implemented to regulate exposure to environmental hazards

Agency File Date: 10/27/2022

Received by EDM: 11/1/2022

EDM Database Updated: 11/1/2022

EDM Database Updated: 12/28/2022

#### Leaking Underground Storage Tanks List(LUST)

The FDEP LUST list identifies facilities and/or locations that have notified the FDEP of a possible release of contaminants from petroleum storage systems. This Report is generated from the FDEP Storage Tank and Contamination Monitoring Database (STCM).

Agency File Date: 11/1/2022 Received by EDM: 11/1/2022 EDM Database Updated: 11/1/2022

#### Solid Waste Facilities List Landfills(SLDWST LF)

The SLDWST LF list identifies locations that have conducted solid waste landfill activities as determined by the applicable FDEP Facility Classifications. Sites listed with "##" after the Facility ID Number are historical locations, obtained from documents on record at local agencies.

Agency File Date: 12/28/2022 Received by EDM: 12/28/2022 EDM Database Updated: 12/29/2022

#### State CERCLIS/SEMS Equivalent(STCERC)

The STCERC list is compiled from the FDEP Site Investigation Section list, the Florida SITES list(historical) and the FDEP Cleanup Sites list. These sites are being assessed and/or cleaned up as a result of identified or suspected contamination from the release of hazardous substances. The FDEP Cleanup Sites list programs include: Brownfields, Petroleum, EPA Superfund (CERCLA), Drycleaning, Responsible Party Cleanup, State Funded Cleanup, State Owned Lands Cleanup and Hazardous Waste Cleanup.

Agency File Date: 8/19/2022

Received by EDM: 8/19/2022

EDM Database Updated: 8/19/2022

#### State NPL Equivalent(STNPL)

The FDEP State Funded Cleanup list contains facilities and/or locations where there are no viable responsible parties; the site poses an imminent hazard; and the site does not qualify for Superfund or is a low priority for EPA. Remedial efforts at these sites are currently being addressed through State funded cleanup action.

Agency File Date: 9/6/2022

Received by EDM: 10/4/2022

EDM Database Updated: 10/4/2022

#### Underground/Aboveground Storage Tanks(TANKS)

The FDEP TANKS list contains sites with registered aboveground and underground storage tanks containing regulated petroleum products.

Agency File Date: 10/4/2022

Received by EDM: 10/4/2022

EDM Database Updated: 10/6/2022

#### Voluntary Cleanup List(VOLCLNUP)

The VOLCLNUP List is derived from the FDEP Brownfields Site Rehabilitation Agreement (BSRA) database, the FDEP ERIC Waste Cleanup database and the FDEP Office of Waste Cleanup Responsible Party Sites database (not available as of June 2021). The VOLCLNUP List identifies sites that have signed an agreement to Voluntarily cleanup a site and/or sites where legal responsibility for site rehabilitation exists pursuant to Florida Statutes and is being conducted either voluntarily or pursuant to enforcement activity.

Agency File Date: 12/21/2022

Received by EDM: 12/29/2022

EDM Database Updated: 12/29/2022

#### United States Environmental Protection Agency (EPA)

#### Comp Env Resp, Compensation & Liability Info Sys List(CERCLIS)

The US EPA Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) database tracks potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are proposed to be on the NPL, are on the NPL and sites that are in the screening and assessment phase for possible inclusion on the NPL. The CERCLIS database was retired in November of 2013 and has been replaced by the Superfund Enterprise Management System (SEMS).

Agency File Date: 11/12/2013

**Received by EDM:** 2/18/2016

EDM Database Updated: 2/18/2016

The US EPA Corrective Action Sites (CORRACTS) database is a listing of hazardous waste handlers that have undergone RCRA corrective action activity.

Agency File Date: 6/27/2022

Received by EDM: 6/27/2022

EDM Database Updated: 6/27/2022

#### Archived Cerclis Sites(NFRAP)

The US EPA NFRAP list contains archived data of CERCLIS records where the EPA has completed assessment activities and determined that no further steps to list the site on the NPL will be taken. NFRAP sites may be reviewed in the future to determine if they should be returned to CERCLIS based upon newly identified contamination problems at the site. The NFRAP database was retired in November of 2013 and has been replaced by the Superfund Enterprise Management System (SEMS).

Agency File Date: 10/25/2013

Received by EDM: 2/18/2016

EDM Database Updated: 2/18/2016

#### National Priorities List(NPL)

The US EPA National Priorities List (NPL) contains facilities and/or locations where environmental contamination has been confirmed and prioritized for cleanup activities under the Superfund Program. EDM's NPL Report includes sites that are currently on the NPL as well as sites that have been Proposed, Withdrawn and/or Deleted from the list. Previously, information for the NPL was managed under the CERLIS data management system. In 2014 this system was replaced with the Superfund Enterprise Management System (SEMS). EPA last updated CERCLIS in November of 2013. EDM's NPL Report contains available SEMS data and the archived CERCLIS data relative to NPL sites.

Agency File Date: 9/6/2022

Received by EDM: 9/7/2022

EDM Database Updated: 9/7/2022

#### NPL Liens List(NPLLIENS)

The US EPA NPL Liens List identifies those sites where under authority granted by CERCLA, liens have been filed against real property in order to recover expenditures from remedial action or when the property owner receives a notice of potential liability.

Agency File Date: 5/23/2022

Received by EDM: 6/30/2022

EDM Database Updated: 6/30/2022

#### SEMS Active Site Inventory List(SEMSACTV)

The US EPA Superfund Enterprise Management System (SEMS) tracks potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. The SEMSACTV list contains sites that are on the National Priorities List (NPL) as well as sites that are prosposed for or in the screening and assessment phase for possible inclusion on the NPL. SEMS has replaced the CERCLIS database, which was retired in November of 2013.

Agency File Date: 9/28/2022

Received by EDM: 10/6/2022

EDM Database Updated: 10/6/2022

#### SEMS Archived Site Inventory List(SEMSARCH)

The US EPA Superfund Enterprise Management System (SEMS), contains archived data of CERCLIS or SEMS records where the EPA has completed assessment activities and determined that no further steps to list the site on the NPL will be taken. These sites may be reviewed in the future to determine if they should be returned to SEMS based upon newly identified contamination problems at the site. SEMS has replaced the CERCLIS database, which was retired in November of 2013. The SEMSARCH database contains these newly archived records under the SEMS database management system.

Agency File Date: 9/28/2022

Received by EDM: 10/6/2022

EDM Database Updated: 10/6/2022

#### Tribal Lust List(TRIBLLUST)

EDM's Tribal LUST list is derived from the USEPA Region IV Tribal Tanks database by extracting those sites with indicators of past and/or current releases.

Agency File Date: 2/24/2010

Received by EDM: 3/9/2010

EDM Database Updated: 3/9/2010

#### Tribal Tanks List(TRIBLTANKS)

The USEPA Region IV Tribal Tanks database lists Active and Closed storage tank facilities on Native American lands.

Agency File Date: 2/24/2010

Received by EDM: 3/9/2010

EDM Database Updated: 3/9/2010

#### Brownfields Management System(USBRWNFLDS)

The US EPA Brownfields program provides information on environmentally distressed properties that have received Grants or Targeted funding for cleanup and redevelopment. Tribal Brownfield sites are included in the USBRWNFLDS database.

Agency File Date: 1/11/2022

Received by EDM: 1/11/2022

EDM Database Updated: 1/24/2022

#### Institutional and/or Engineering Controls(USINSTENG)

The USINSTENG list is compiled from data elements contained in the NPL, CORRACTS, USBRWNFLDS and RCRAInfo databases.

Agency File Date: 4/3/2022

Received by EDM: 4/3/2022

EDM Database Updated: 4/4/2022

#### **Environmental Impact Areas**

#### **Brownfield Areas and Sites**

The FDEP Brownfields database contains a listing of State Designated Brownfield Areas and Brownfield Sites. Brownfields are typically defined as abandoned, idled or underused industrial and commercial sites where expansion or redevelopment is complicated by real or perceived environmental contamination.

Agency File Date: 8/12/2022

Received by EDM: 8/15/2022

EDM Database Updated: 8/15/2022

https://floridadep.gov/waste/waste-cleanup/content/brownfields-program

#### **Cattle Dipping Vats**

From the 1910's through the 1950's, vats were filled with an arsenic solution for the control and eradication of the cattle fever tick. Other pesticides such as DDT where also widely used. By State law, all cattle, horses, mules, goats, and other susceptible animals were required to be dipped every 14 days. Under certain circumstances, the arsenic and other pesticides remaining at the site may present an environmental or public health hazard.

Some of the sites have been located and are currently under investigation. However, most of the listings are from old records of the State Livestock Board, which listed each vat as it was put into operation. In addition, some privately operated vats may have existed which were not listed by the Livestock Board. EDM's Cattle Dipping Vat sites are retrieved from the Voluntary Cleanup and STCERC datablases. For additional information on Cattle Dipping Vats visit the FDEP and FDOH websites at:

Agency File Date: 10/31/2018 Received by EDM: 1/25/2019 EDM Database Updated: 1/25/2019

https://floridadep.gov/waste/district-business-support/content/cattle-dipping-vats-cdv

http://www.floridahealth.gov/environmental-health/drinking-water/cattledipvathome.html

#### Formerly Used Defense Sites

The DoD is responsible for the environmental restoration of properties that were formerly owned by, leased to or otherwise possessed by the United States and operated under the jurisdiction of the Secretary of Defense prior to October 1986. Such properties are known as Formerly Used Defense Sites (FUDS). The Army is the executive agent for the program and the U.S. Army Corps of Engineers manages and directs the program's administration. For more information on the FUDS Program, including maps and data on individual sites, visit the Army Corps of Engineers website at:

Agency File Date: 5/29/2018

Received by EDM: 1/25/2019

EDM Database Updated: 1/25/2019

http://www.usace.army.mil/Missions/Environmental/Formerly-Used-Defense-Sites/

#### **FUDS Munitions Response Sites**

The DoD developed the Military Munitions Response Program (MMRP) in 2001 to addresses munitions-related concerns, including explosive safety, environmental, and health hazards from releases of unexploded ordnance (UXO), discarded military munitions (DDM), and munitions constituents (MC) found at locations, other than operational ranges, on active and Base Realignment and Closure (BRAC) installations and Formerly Used Defense Sites (FUDS) properties. The MMRP addresses non-operational range lands with suspected or known hazards from munitions and explosives of concern (MEC) which occurred prior to September 2002, but are not already included with an Installation Response Program (IRP) site cleanup activity. For more information on the FUDS MMRP Program, including maps and data on individual sites, visit the Army Corps of Engineers website at:

Agency File Date: 5/14/2018

Received by EDM: 1/25/2019

EDM Database Updated: 1/25/2019

http://www.asaie.army.mil/Public/ESOH/mmrp.html

#### **Groundwater Contamination Areas**

The Ground Water Contamination Areas GIS layer is a statewide map showing the boundaries of delineated areas of known groundwater contamination pursuant to Chapter 62-524, F.A.C., New Potable Water Well Permitting In Delineated Areas. 38 Florida counties have been delineated primarily for the agricultural pesticide ethylene dibromide (EDB), and to a much lesser extent, volatile organic and petroleum contaminants. This GIS layer represents approximately 427,897 acres in 38 counties in Florida that have been delineated for groundwater contamination. However, it does not represent all known sources of groundwater contamination for the state of Florida.

This information is intended to be used by regulatory agencies issuing potable water well construction permits in areas of ground water contamination to protect public health and the ground water resource. Permitted water wells in these areas must meet specific well construction criteria and water testing prior to well use. This dataset only indicates the presence or absence of specific groundwater contaminants and does not represent all known sources of groundwater contamination in the state of Florida.

Agency File Date: 8/15/2022

Received by EDM: 8/15/2022

EDM Database Updated: 9/7/2022

https://floridadep.gov/water/source-drinking-water/content/delineated-areas

#### Institutional Controls

The FDEP Institutional Controls GIS layer is a statewide map showing the approximate boundaries of delineated areas where Institutional Controls are in place.

An institutional control provides for certain restrictions on a property. For example, a site may be cleaned up to satisfy commercial contamination target levels and an institutional control may be placed on that property indicating that it may only be used for commercial activities. If the owner of the property ever wanted to use that property for residential purposes, the owner would have to ensure that any contamination meets residential target levels.

The locational data for this layer is provided by the responsible party and reviewed by FDEP staff. Neither FDEP or EDM assumes respondibility for the accuracy of the boundary data.

Agency File Date: 10/27/2022

Received by EDM: 11/1/2022

EDM Database Updated: 11/1/2022

https://ca.dep.state.fl.us/mapdirect/?webmap=cff8d21797184421ab4763d3e4a01e48

#### **National Priorities List**

The US EPA National Priorities List (NPL) contains facilities and/or locations where environmental contamination has been confirmed and prioritized for cleanup activities under the Superfund Program. EDM's NPL site boundaries data include sites that are currently on the NPL as well as sites that have been Proposed, Withdrawn and/or Deleted from the list.

Agency File Date: 11/14/2018 Received by EDM: 12/10/2018 EDM Database Updated: 1/22/2019

https://www.epa.gov/superfund/search-superfund-sites-where-you-live

#### **Solid Waste Facilities**

The FDEP SLDWST list identifies locations that have been permitted to conduct solid waste handling activities.

Agency File Date: 8/15/2022

Received by EDM: 8/15/2022

EDM Database Updated: 8/15/2022

https://floridadep.gov/waste

#### **State Funded Cleanup Sites**

The FDEP State Funded Cleanup list contains facilities and/or locations where there are no viable responsible parties; the site poses an imminent hazard; and the site does not qualify for Superfund or is a low priority for EPA. Remedial efforts at these sites are currently being addressed through State funded cleanup action.

Agency File Date: 3/30/2021

Received by EDM: 3/31/2021

EDM Database Updated: 3/31/2021

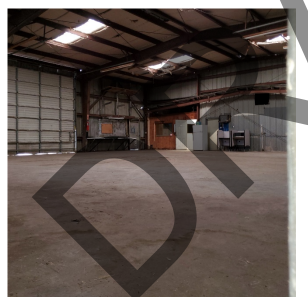
https://floridadep.gov/waste/waste-cleanup/documents/state-funded-cleanup-program-site-list

# **APPENDIX E SITE PHOTOGRAPHS**



POND 1A – Aries Building Systems, northeast area looking southwest

POND 1A – Vacant building East-central area looking southeast



POND 1A – inside building looking northeast



POND 1A – West-central area looking west

Site Photographs



POND 1A – Tires and equipment southwest corner looking east



POND 2B - West boundary looking south



POND 2B – Shed in northwest area West of shed looking east



POND 2B – Dewatering pumps, east-central area looking east



POND 2B – Equipment, east-central area looking west



POND 2B – East-central area looking north POND 2B – West-central area looking southeast



POND 3A - Center parcel, Thach Tire (4916 Causeway Blvd) Southeast looking west



POND 3A - Center parcel, Thach Tire (4916 Causeway Blvd) Northwest area looking south



POND 3A - West parcel, Thach Tire (4916 Causeway Blvd) Central area looking south

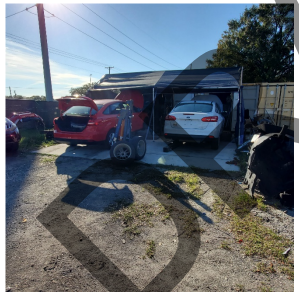
POND 3A - Center parcel, Thach Tire (4916 Causeway Blvd) Northwest area looking south



POND 3A - West parcel, First Choice Cars (4902 Causeway Blvd) Near south boundary looking northeast



POND 3A - West parcel, First Choice Cars (4902 Causeway Blvd) Stained soil, west-central area



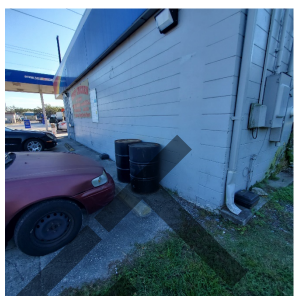
POND 3A - West parcel, First Choice Cars (4902 Causeway Blvd) West-central area looking west



POND 3A - West parcel, First Choice Cars (4902 Causeway Blvd) East-central area looking west



POND 3B – East parcel South of Sunoco looking north



POND 3B – East parcel Northeast corner of building looking south



POND 3B – East parcel Concrete rubble and plastic debris



POND 3B – R&E Tire Plus (West parcel) Southwest area looking north



POND 3B – R&E Tire Plus (West parcel) Northeast central area looking southwest



POND 3B – Cabellero Auto (West parcel) South central area looking west



POND 3B – Cabellero Auto (West parcel) South of waste oil AST looking north



POND 3B – Allen's Access & Gate Southwest looking northeast



POND 3B – Allen's Access & Gate North of building looking southeast



POND 3B – Allen's Access & Gate South of shed looking north



POND 3B – Allen's Access & Gate Central area looking northeast (house)

**APPENDIX F SUPPLEMENTAL INFORMATION** 

EDM 5 - Delaney Creek Brownfield Redevelopment Area/Exide Technologies

located east and west of US 41

# SOLDER

### REPORT

## ANNUAL GROUNDWATER MONITORING REPORT

Exide Technologies EPA I.D. No.: FLD 000 608 083

### Submitted to:

Florida Department of Environmental Protection 2600 Blair Stone Road, MS 4560 Tallahassee, Florida USA 32399-2400

Submitted by:

### Golder Associates USA Inc.

9428 Baymeadows Road, Suite 400 Jacksonville, Florida USA 32256

+1 904 363-3430

GL20399064

July 2022

# **SOLDER**

July 1, 2022

Project No. GL20399064

Ms. Amber Igoe, CHMM Florida Department of Environmental Protection Hazardous Waste Program and Permitting, MS 4560 2600 Blair Stone Road Tallahassee, FL 32399-2400

RE: ANNUAL GROUNDWATER MONITORING REPORT EXIDE ENVIRONMENTAL RESPONSE TRUST EPA I.D. NO.: FLD 000 608 083 TAMPA, FLORIDA

Dear Amber:

On behalf of the Exide Environmental Response Trust (EERT), Golder Associates USA Inc. is submitting this Annual Groundwater Monitoring Report for the former Exide site located in Tampa, Florida. This report is submitted pursuant to the following sections of the Post-Closure and Corrective Action Permit (34763-HF-004): Part IV(A) and Part IV(C) and the reduction in reporting frequency approved by FDEP on May 24, 2017. This report covers the time period from July 2021 through June 2022.

If you have any questions regarding this report or need further assistance, please call.

Sincerely,

punto

Robert M. Wojcik, PG Director, Hydrogeologist

T: +1 904 363-3430 F: +1 904 363-3445

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### 1.0 INTRODUCTION

This document represents the Annual Groundwater Monitoring Report for the groundwater sampling events conducted in July 2021, October 2021, January 2022, and April 2022 at the former Exide Technologies, Inc. (Exide) facility (Site) located approximately 2.5 miles south of State Road 60 on U.S. Highway 41 in Hillsborough County, Florida (Figure 1). The groundwater monitoring program is a requirement of the Site's Post-Closure and Corrective Action permit 34763 HF-004 (Permit) and was conducted in accordance with the requirements set forth therein. Groundwater purging, sampling, labeling, sample custody, and shipping procedures were performed in accordance with the current FDEP Standard Operating Procedures (SOPs).

This document also represents the Annual Data Summary Report (DSR) for the on-site accelerated bioremediation program for treating chlorinated ethenes in groundwater at the Site. In July 2021, October 2021, January 2022, and April 2022, groundwater monitoring for this treatment program was also conducted in accordance with FDEP SOPs. The DSR presents a summary of the results to date of the in situ accelerated bioremediation program.

This report covers the time period from July 1, 2021 through June 30, 2022 and includes a description of the work performed at the Site, results, and recommendations. An analytical data package for the sampling conducted in July and October 2021 was submitted on January 26, 2022 to FDEP and approved by FDEP on March 24, 2022. Therefore, analytical data packages for the July and October 2021 data are excluded from this report.

### 2.0 METHODS

### 2.1 General

Groundwater monitoring was conducted in accordance with the Permit. Typically, concurrent with the July 2021 and January 2022 semi-annual groundwater monitoring events, and in October 2021 and April 2022, quarterly groundwater sampling was conducted for active remediation monitoring (ARM) at the Site. Table 1 presents a summary of the groundwater monitoring program for the Site, including a listing of the monitoring wells, the well classifications (i.e., assessment, point of compliance [POC], background, or ARM), the compounds analyzed, the sampling frequency, and well construction details. Figure 2 presents the Site layout and the groundwater monitoring well network. Groundwater purged during sampling activities was temporarily containerized in 55-gallon steel drums staged at the Site.

### 2.2 Groundwater Elevation Measurements

Prior to purging and sampling activities, monitoring wells were opened, and groundwater levels were allowed to equilibrate to atmospheric conditions for approximately one hour. Water-level measurements are referenced to the National Geodetic Vertical Datum of 1929, based on measuring point elevations measured previously by a licensed surveyor. Depth to groundwater was measured in feet below the surveyed monitoring well measuring point to calculate groundwater elevations in accordance with Requirement 5 of the Environmental Monitoring portion of the Post-Closure Permit (Part IV Subpart A). Groundwater elevations at each well are used to evaluate the general direction of groundwater flow in the surficial aquifer underlying the Site. A summary of groundwater elevation data collected on January 24, 2022 is presented in Table 2.

### 2.3 Groundwater Sample Collection and Analysis

In accordance with the Permit, groundwater samples are typically collected during the July 2021 and January 2022 semi-annual groundwater monitoring events as indicated in Table 1. During the week of January 24, 2022, and on April 21, 2022, quarterly ARM groundwater sampling events were conducted. During the quarterly ARM events, groundwater samples were collected from upper surficial aquifer ARM monitoring wells S-10, S-35, S-36, S-48R, S-54, and S-55 and sent for laboratory analysis of antimony, arsenic, cadmium, lead, volatile organic compounds (VOCs), and natural attenuation indicator parameters (Table 1).

Copies of groundwater sampling logs for groundwater samples collected from all wells are provided in Appendix A.

### 3.0 GROUNDWATER FLOW RATE AND DIRECTION EVALUATION

On January 24, 2022, water levels were measured in accessible monitoring wells (Table 2). Water-level elevations in the upper, middle, and lower surficial aquifers are shown in Figures 3, 4, and 5, respectively. The groundwater flow direction in the upper surficial aquifer is generally to the south toward Delaney Creek, and the groundwater flow direction in the middle and lower surficial aquifers is generally to the west-southwest. Groundwater elevations and groundwater flow directions, based on the water levels measured on January 24, 2022, are generally consistent with historical water level data at the Site.

### 3.1 Vertical Hydraulic Gradients

Vertical groundwater gradients were calculated for monitoring well pairs D-4/S-42, D-13/S-58, and D-5R/S-44R. Vertical gradients for these well pairs show an upward gradient (Table 3).

### 4.0 WATER QUALITY MONITORING RESULTS

### 4.1 Groundwater Quality Monitoring Results

A summary of inorganic chemical analytical results for groundwater samples collected during July 2021 through June 2022 is provided in Table 4. A summary of organic chemical results is provided in Table 5. Copies of laboratory reports are provided in Appendix B. A historical summary of inorganic and organic groundwater data, including data previously reported by Golder, is provided in Appendix C.

### 4.1.1 Active Remediation Monitoring (ARM) Wells

Laboratory-reported inorganic and VOC constituent concentrations, listed in Tables 4 and 5, respectively, and shown on Figure 6 (VOCs) for groundwater samples collected in July and October 2021 and January and April 2022 from ARM wells were below applicable Groundwater Cleanup Target Levels (GCTLs) per Chapter 62 777 Florida Administrative Code (FAC) (applicable GCTLs for iron and manganese are listed in Chapter 62 785, FAC, per Part IV (D)(3) of the Permit), with the following exceptions:

- Total arsenic concentrations in groundwater samples collected from monitoring wells S-36 and S-54 (July/October 2021, January/April 2022), exceeded the GCTL of 0.01 milligrams per liter (mg/L). Data are also shown on Figure 7.
- Antimony concentrations in the groundwater sample collected from monitoring well S-36 (July/October 2021; January/April 2022) and S-55 (July 2021), exceeded the GCTL of 0.006 mg/L.
- The sodium and chloride concentrations in the groundwater sample collected from monitoring well S-48R (July/October 2021; January/April 2022), exceeded their respective GCTLs.
- Sulfate concentrations in groundwater samples collected from monitoring wells S-10, S-35, S-48R, S-54, and S-55 exceeded the GCTL of 250 mg/L during the July/October 2021 and January/April 2022 events. Sulfate data are shown on Figure 8.
- Total iron concentrations in groundwater samples collected from monitoring wells S-10, S-35, S-48R, S-54, and S-55 exceeded the GCTL of 4.2 mg/L during the July/October 2021 and January/April 2022 events.
- Vinyl chloride (VC) and cis-1,2-dichloroethene (cDCE) were detected at varying concentrations in groundwater samples collected from monitoring wells, exceeding applicable GCTLs with the exception of S-35 (cDCE July/October 2021; January 2022), S-36 (cDCE July 2021). Exceedances of trichloroethene were detected in the groundwater samples from S-36 above the GCTL during the July/October 2021 and January/April 2021 events and S-35 during the April 2022 event. Exceedances of GCTLs were detected for trans-1,2 dichloroethene (transDCE) in the groundwater samples from monitoring wells S-10 (July/October 2021 and January 2022), S-35 (April 2022), S-48R (July/October 2021 and January/April 2022), S-54 (January/April 2022), and S-55 (January 2022).

### 4.1.2 Assessment Monitoring Wells

Laboratory-reported inorganic and VOC constituent concentrations (Tables 4 and 5), for groundwater samples collected during the reporting period from assessment monitoring wells are below applicable GCTLs (applicable GCTLs for iron and manganese are listed in Chapter 62-785, FAC, per Part IV (D)(3) of the Permit), with the following exceptions:

- Arsenic concentrations for groundwater samples collected from upper surficial monitoring well S-47 exceeded the GCTL of 0.010 mg/L.
- Sulfate concentrations for groundwater samples collected from upper surficial aquifer monitoring wells S-42 (July 2021 and January 2022), S-46 (January 2022), S-47 (July 2021 and January 2022), and S-51 (July 2021), and in July 2021 and January 2022 from middle surficial aquifer monitoring wells D-4, D-6, and D-7, exceeded the GCTL for of 250 mg/L. Data are also shown on Figure 8.
- Sodium concentrations for groundwater samples collected from upper surficial aquifer monitoring wells S-42 (July 2021 and January 2022), S-46 (January 2022), S-47 (January 2022), and S-51 (January 2022), and in July 2021 and January 2022 from middle surficial aquifer monitoring wells D-4, D-6, and D-7, exceeded the GCTL of 160 mg/L.
- Chloride concentrations for groundwater samples collected from upper surficial aquifer monitoring wells S-42 (July 2021 and January 2022), S-46 (January 2022), and in July 2021 and January 2022 from middle surficial aquifer monitoring wells D-4, D-6, and D-7, exceeded the GCTL of 250 mg/L.
- Total iron concentrations for groundwater samples from upper surficial aquifer monitoring wells S-42 (July 2021 and January 2022), S-46 (January 2022), S-47 (January 2022), and S-51 (January 2022), exceeded the GCTL of 4.2 mg/L.
- VC concentrations for groundwater samples collected from the upper surficial monitoring well S-42 (July 2021 and January 2022) and middle surficial aquifer monitoring wells D-4 (July 2021 and January 2022), exceeded the GCTL of 1 microgram per liter (µg/L).

### 4.1.3 Point of Compliance Monitoring Wells

Laboratory-reported inorganic and VOC constituent concentrations, listed in Tables 4 and 5, respectively, for groundwater samples collected in January 2022 from POC monitoring wells (sampled annually only) were below applicable GCTLs, with the following exceptions:

- Total arsenic concentrations for groundwater samples collected from upper surficial aquifer monitoring wells S-5, S-8, S-14, S-37R1, S-40, and S-43R exceeded the GCTL of 0.01 mg/L. Data are also shown on Figure 7.
- Lead concentration in the groundwater sample collected from upper surficial aquifer monitoring wells S-11R1 exceeded the GCTL of 0.015 mg/L.
- Antimony concentration in the groundwater sample collected from upper surficial aquifer monitoring wells S-11R1 exceeded the GCTL of 0.006 mg/L.
- Sulfate concentrations for groundwater samples collected from upper surficial aquifer monitoring wells S-8, S-9, S-11R1, S-37R1, S-43R, S-57, and S-58; and middle surficial aquifer monitoring wells D-12, and D-13 exceeded the GCTL of 250 mg/L. Data are also shown on Figure 8.
- Sodium concentrations in groundwater samples collected from upper surficial aquifer monitoring wells S-8, S-11R1, S-14, S-40, S-43R, S-45, and S-58; and middle surficial aquifer monitoring wells D-12 and D-13, exceeded the GCTL of 160 mg/L.

- Total iron concentrations in groundwater samples collected from upper surficial aquifer monitoring wells S-8, S-14, S-40, S-43R and S-58; and middle surficial aquifer monitoring wells D-12 and D-13, exceeded the applicable GCTL of 4.2 mg/L.
- Chloride concentrations in groundwater samples collected from upper surficial aquifer monitoring wells S-11R1, S-43R, S-58, and middle surficial aquifer monitoring wells D-12 and D-13, exceeded the GCTL of 250 mg/L.
- VC concentrations in groundwater samples collected from upper surficial aquifer monitoring wells S-43R, S-57, S-58; and middle surficial aquifer monitoring well D-12, exceeded the GCTL of 1 µg/L. VC concentrations in groundwater samples collected from deep aquifer monitoring wells D-10B, D-11, and D-15 also exceeded the GCTL of 1 µg/L.
- The cDCE concentration in the groundwater sample from upper surficial aquifer monitoring wells S-43R and middle surficial aquifer monitoring well D-12 exceeded the GCTL of 70 μg/L.

### 5.0 VOC IMPACTED AREA – REMEDIATION AND EVALUATION

An accelerated bioremediation treatment program has been in operation since 2005 to achieve reductive dechlorination of chlorinated VOCs in surficial groundwater at the Site. The source area soil was identified through previous investigations, and was excavated, removed, and disposed of off-site in 2014. However, due to infrastructure limitations, elevated concentrations of residual VOCs remained outside the excavation area. In situ accelerated bioremediation has been implemented to treat VOCs in groundwater in this area, generally located to the south of the excavation and north of monitoring wells S-35 and S-36. Two trenches were installed during the excavation to facilitate implementation of the in-situ bioremediation program. These trenches were backfilled with ChitoRem (to provide a continuing source of electron donors) and included installation of seven horizontal perforated pipes with risers (to facilitate injection of aqueous phase electron donor amendments). DPT injection events were performed approximately one to two times per year since October 2012 at locations immediately downgradient from the excavation area and further downgradient (within the toe of the groundwater plume) to enhance microbial reductive dechlorination processes. Injection into the trenches also occurred during each event (seven permanent horizontal wells).

Groundwater monitoring was performed in the ARM wells during July/October 2021 and January/April 2022, and the results are provided in Section 4.

### 5.1 DPT Amendment Injection

DPT injection event was conducted in August 2021 and May 2022 and were completed in accordance with the FDEP-approved Request for Modification of Amendment Design for the Accelerated Bioremediation Program (Golder 2008a; Golder 2012; Golder 2014; Golder 2018) and approved Underground Injection Control permit dated November 29, 2018. Injection locations were generally consistent with previous events. However, the number of injection points increased to 35 and the percent sodium lactate by volume increased to 4%.

Groundwater samples were collected from select DPT points during the two events. A summary of results for groundwater samples collected from previous events is provided in Table 6 and shown on Figure 9.

### 5.2 Groundwater Monitoring Results – Monitoring Wells

Groundwater from the six-well ARM monitoring well network is sampled quarterly. The results from the ARM wells are provided in Appendix C-2. Results from the six ARM wells over the past several years generally indicate a stable trend in the downgradient well locations. In addition to the ARM wells, POC wells near the periphery of the plume are also tracked. Increases in the near-source monitoring wells (upgradient) have shown some recent increases. This is likely due to the increased frequency of injection events in the last two years. The locations of the injection points were also shifted toward the northeast where impacted groundwater was recently detected from temporary well points collected during these events (Figure 9). The reductions and stabilization of concentrations along the margins of the plume shows that the strategy of injections post excavation (2011) is working.

Arsenic concentrations in groundwater are consistent with previous sampling results. Arsenic results are shown on Figure 7. Sulfate concentrations in groundwater are generally stable. Sulfate results are shown on Figure 8.

### 5.3 Groundwater Sampling Results – Temporary DPT Points

Groundwater samples were collected through the DPT tooling to monitor effectiveness of treatment within the right of-way along Raleigh Street and other selected locations within the extent of impacted groundwater in the upper surficial aquifer.

Groundwater was collected from eight temporary points during the August 2021 event (GW-21-05 through GW-21-12) and five temporary points during the May 2022 event (GW-22-01 through GW-22-05). Results are included in Table 6 and are shown on Figure 9. The temporary point concentrations have shown a sharp decrease in impacted groundwater during the August 2021 and May 2022 events. An evaluation is currently underway to evaluate the disparity between reported concentrations for samples from ARM wells and samples from the temporary well point locations. The continuation of the injection program is currently recommended to proceed with semiannual injection events and should be evaluated after receiving guarterly ARM well sample results.

### 6.0 SUMMARY AND CONCLUSIONS

Groundwater monitoring data from this reporting period are generally consistent with data obtained during historical groundwater monitoring events. The exception currently being evaluated is the disparity between results for samples from monitoring wells and results for samples collected from DPT/temporary locations during the recent injection events.

Data collected during past monitoring events indicate that VOC concentrations had stabilized with the exception of upgradient near-source monitoring wells. This is likely due to the increased frequency of injections events in the recent two years, and that injection point locations were shifted toward the northeast where impacted groundwater was recently detected for samples from temporary well points collected during these events (Figure 9). The continuation of the injection program is currently recommended to proceed semi-annually and should be evaluated after receiving results for samples from the quarterly ARM wells.

## Signature Page

Golder Associates USA Inc.

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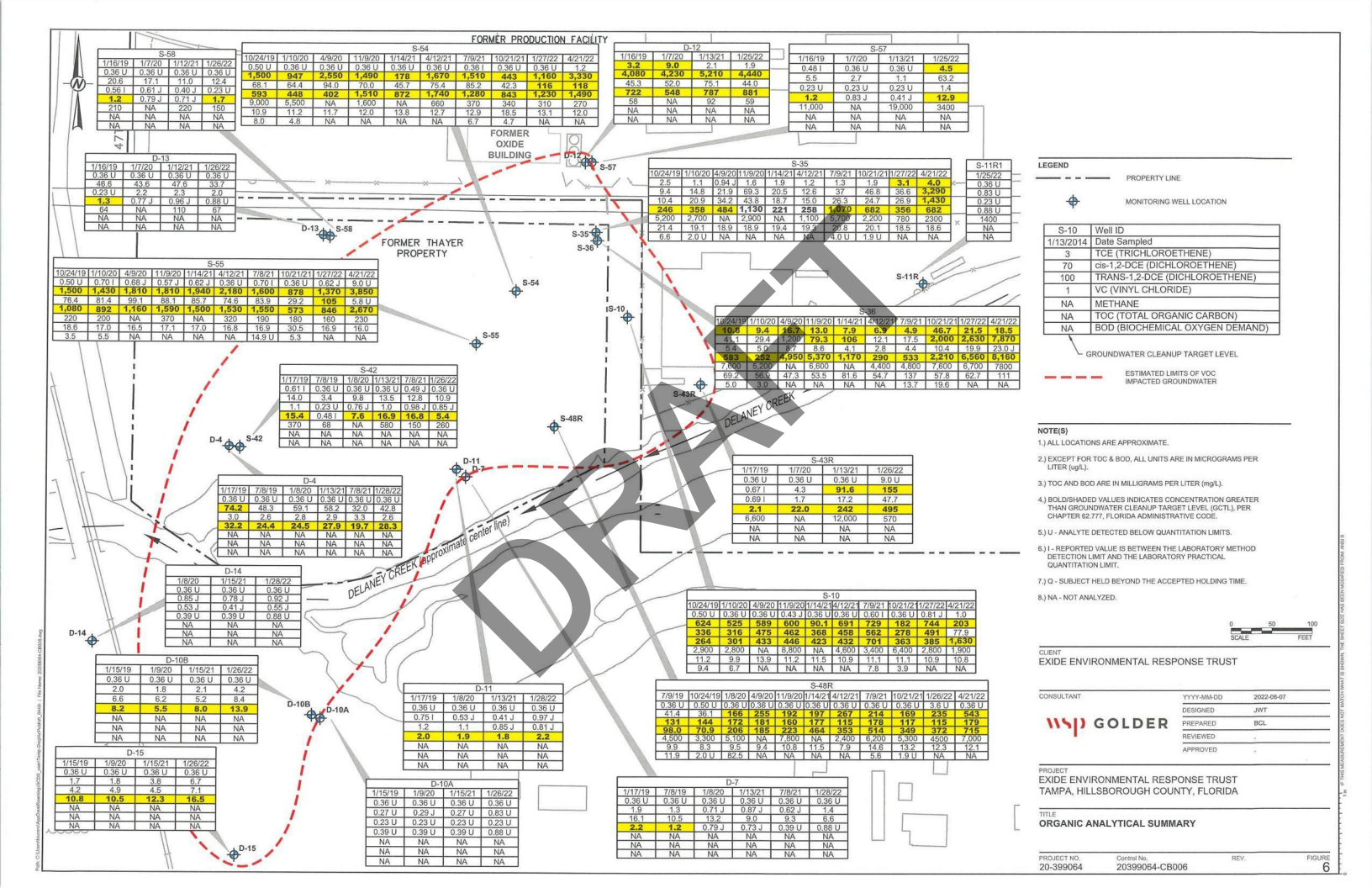
Robert M. Wojcik, PG Director, Hydrogeologist

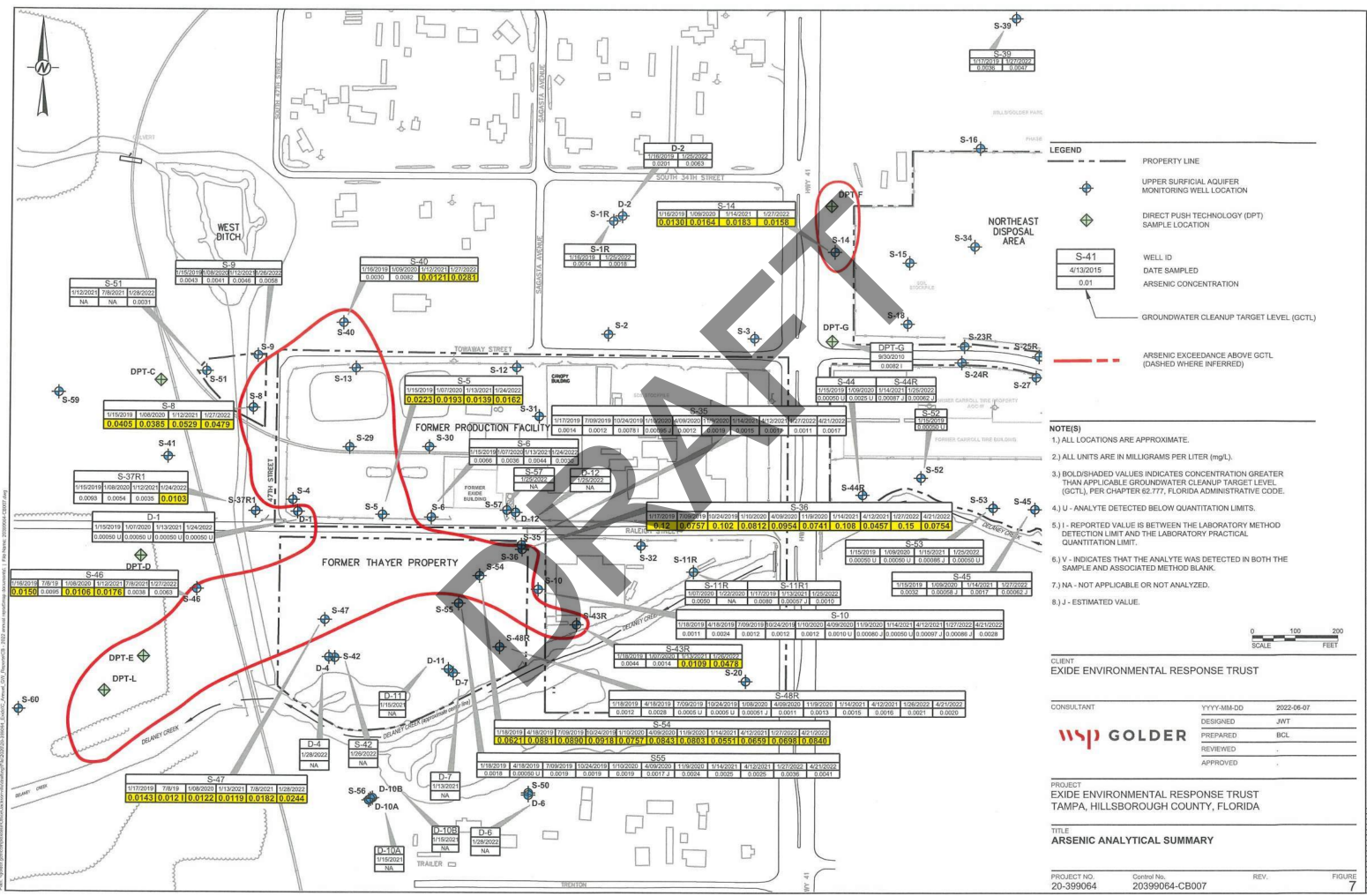
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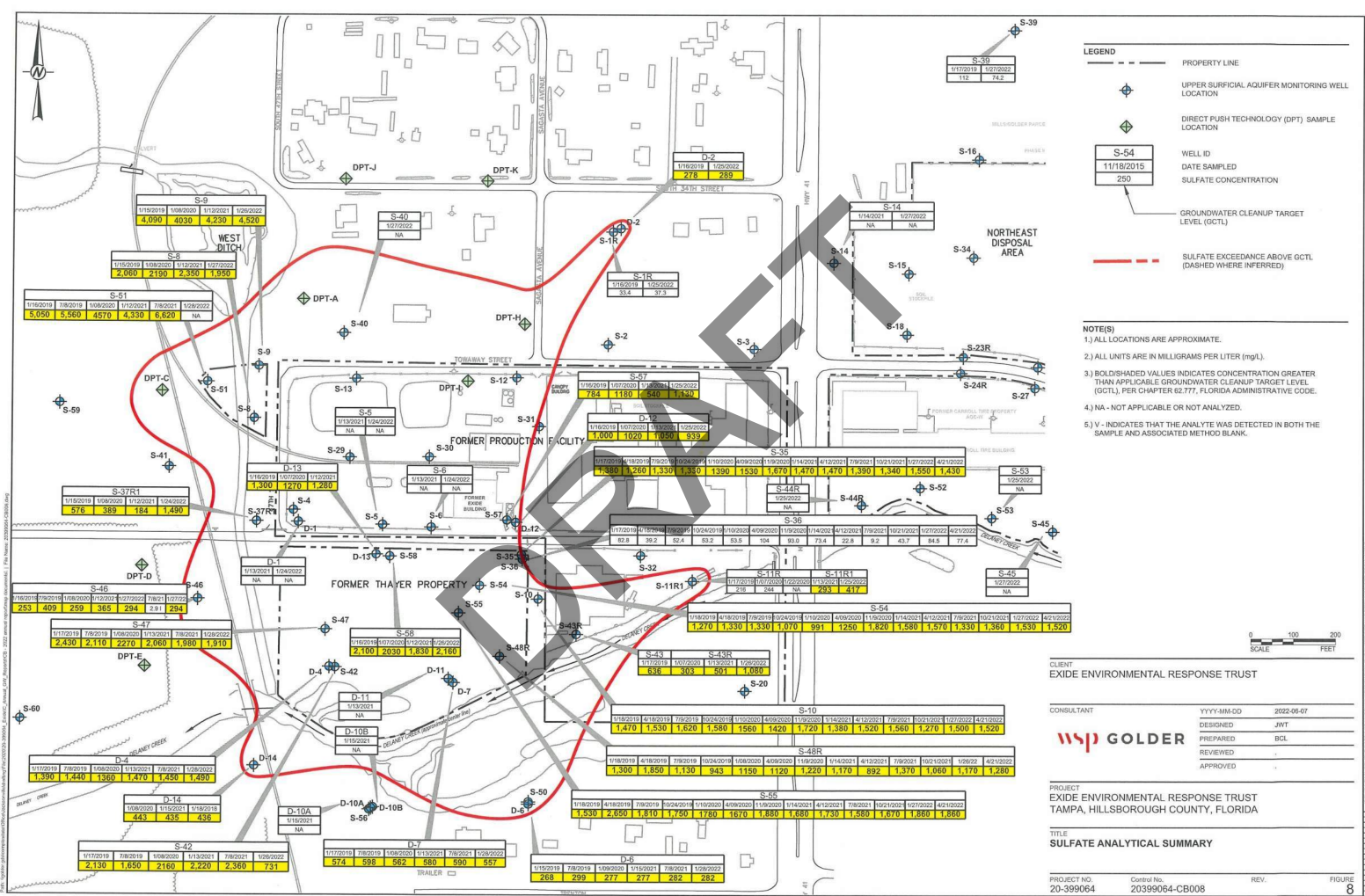
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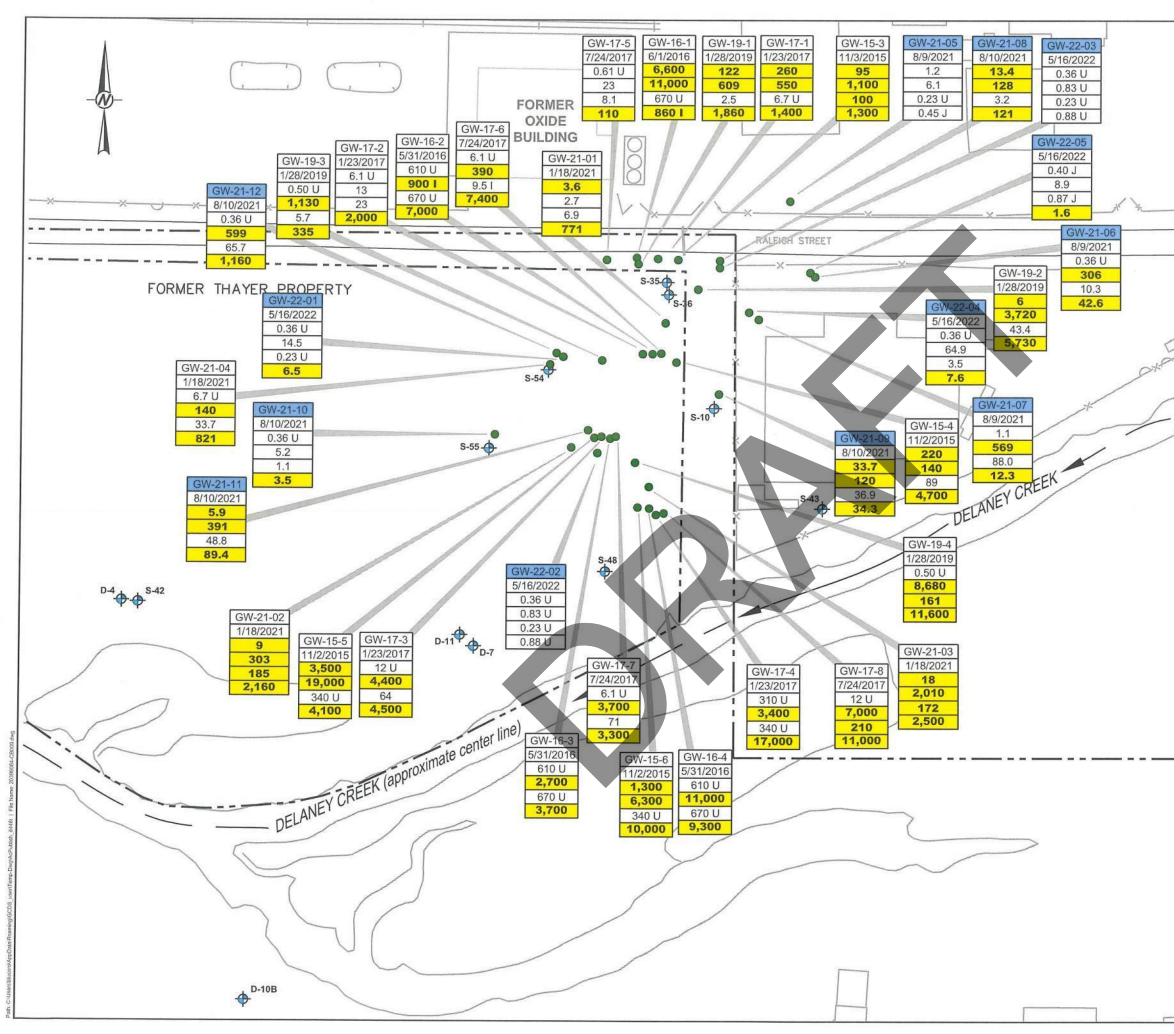
Lead Consultant, Geologist

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	PROPERTY LIN	1E		
<b></b>	MONITORING	VELL LOCATION		
•	DPT GROUNDV	VATER SAMPLING L	OCATION	
GW-14-1	Well ID			
1/14/2014	Date Sampled			
3	TCE (TRICHLOROE	ETHENE)		
70	cis-1,2-DCE (DICHL	OROETHENE)		
100	TRANS-1,2-DCE (D	ICHLOROETHE	ENE)	
1	VC (VINYL CHLOR	DE)		
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# SOLDER

August 5, 2022

Project No. GL20399064

### Ms. Amber Igoe, CHMM

Florida Department of Environmental Protection 2600 Blair Stone Road, MS4560 Tallahassee, FL 32399-2400

### RE: PHASE 4 REMEDIATION COMPLETION REPORT EXIDE ENVIRONMENTAL RESPONSE TRUST EPA IDENTIFICATION NO.: FLD 000 608 083 RCRA POST CLOSURE PERMIT 34763-HF-004 TAMPA, FLORIDA

Dear Ms. Igoe:

Golder Associates USA Inc. (Golder) is submitting this Phase 4 Remediation Completion Report to the Florida Department of Environmental Protection (FDEP) on behalf of Exide Environmental Response Trust (EERT), for the above-referenced facility (the site). The first three phases (Phases 1, 2, and 3) of remediation consisted of soil and sediment remediation west of US Highway 41 (US 41) and west of US 41 and south of 36<sup>th</sup> Avenue South performed from 2017 to 2019 pursuant to the referenced permit and affiliated FDEP-approved correspondence. Phase 4 consisted of remediation specified in the FDEP-approved Remedial Action and Redevelopment Plan dated July 28, 2014 for the area east of US 41 and north of 36<sup>th</sup> Avenue South, with the addition of 0.5-acres of wetland and the Federal Emergency Management Agency (FEMA) floodway located in the northeastern portion of Phase 3. Waste consolidation and/or capping was not performed in the FEMA floodway as regulations prohibit increasing the elevation of the floodway without additional assessment and permitting. The following documents were submitted to and reviewed by FDEP prior to and during implementation: Phase 4 Remediation Update (February 26, 2020) and Proposed Well Abandonment/Replacement for Phase 4 Remediation (August 23, 2019). A site plan is included as Figure 1.

### **BACKGROUND INFORMATION**

Regulatory and technical background information has been provided over the years in the form of reports or other documents regarding soil/sediment investigations, remedial action plan development, and permit application submittals. Such previously provided information or documentation is not provided herein.

Based on previous investigations, Phase 4 remediation was divided into different areas shown on Figure 2 and are as follows: Areas 1-3; 36<sup>th</sup> Avenue South right-of-way (north edge); Sub Area 5 (East Ditch); and the southeastern wetland (northeast corner of Phase 3).

### SOIL REMOVAL AND CONSOLIDATION ACTIVITIES

### Permitting and Establishment of Remediation Area Boundaries

The following permits were obtained prior to commencement of the field activities:

- FDEP Environmental Resource Permit (ERP) No. 29-015251-004, dated May 6, 2015;
- Nationwide Permit Number 38 and specific conditions issued by the US Army Corps of Engineers on November 25, 2015 (File No. SAJ-1999-01697);
- Environmental Protection Commission Wetland Impact Authorization #62846 dated March 3, 2017, and concurrence on Port of Tampa's Minor Work Permit dated March 3, 2017;
- Port Tampa Bay Minor Work Permit No. 17-001 for Exide Technologies Sediment Remediation and Restoration Project, dated March 21, 2017;
- Hillsborough County Natural Resources Permit No. 47793, dated April 30, 2021;
- Hillsborough County Right-of-Way Permit No. ROW27980, dated May 19, 2020 (exp. Dec. 2, 2022);
- Tampa Bay Mitigation Bank Permit No. 43020546.042; and
- Port Tampa Bay access agreement dated March 21, 2017.

A professional land surveyor (SurvTech Solutions, Inc.) was subcontracted to complete a pre-elevation survey of Area 1-3, east ditch (sub-area 5), 36<sup>th</sup> Avenue South right-of-way (north edge), and the FEMA Floodway and the southeast wetland.

### Mobilization and Installation of Erosion and Sedimentation Controls

Remediation Services, Inc. (RSI) of Independence, Kansas performed Phases 1, 2, and 3 of the remediation and was chosen as the contractor to perform the construction tasks of Phase 4. Mobilization and on-site clearing began on November 1, 2021. Sedimentation and erosion controls included installation of silt fence, turbidity barriers (floating), and Erosion Eels (silt fence comparable substitution), which are intended to prevent migration of soil/sediment particles outside the work areas and to limit turbid water from entering surface waters. Silt fencing was installed generally around the perimeter of work areas with the exception of the east ditch. The floating turbidity barrier was installed along the southern edge of the wetland area and the Erosion Eels were installed along the bank of the east ditch (sub-area 5). Approximate locations and general types of sedimentation controls were included in the approved ERP.

### SITE CLEARING AND WELL ABANDONMENT

Following installation of erosion and sedimentation controls, site clearing removed vegetation from planned excavation areas. Stockpiled vegetation that was not mowed/ground up was transported offsite as non-hazardous waste. Mowed/ground up vegetation not sent off site remained in place where it was ground up. The site entrance/exit was comprised of imported aggregate in effort to minimize tracking of material onto 36<sup>th</sup> Avenue South.

During construction eight monitoring wells were abandoned (P-1, D-3, S-18, S-23, S-25, S-28, S-33, and S-34) under the direction of a licensed driller (Donald Burton #7403). Written approval to abandon these wells was issued by the FDEP on October 16, 2019. Abandonment of these monitoring wells was necessary as they were in planned soil excavation or consolidation areas. Abandoned monitoring wells were filled with grout via the tremie method.

Abandonment at each well was deemed complete when grout returned to the surface at each location (see attached photo log). Monitoring wells S-18R, S-33R, and D-3R were replaced on July 28-29, 2022. Information regarding installation of these three wells is provided in the Site Restoration and Monitoring Well Installation section below.

### SOIL REMOVAL AND RELOCATION

The consolidation area (Area 1) was cleared prior to placement of excavated/relocated soil and battery casings. The soil and battery casings were spread and graded across the footprint of the consolidation area to minimize the elevation of the Consolidation Area and graded to drain and preclude ponding of storm water. Site features for this area are shown on Figure 2. A photograph log of this area is attached and shows before, during, and after completion photographs.

Four areas were either excavated or moved to the on-site waste consolidation area or within the wetland boundary. These include the waste pile that was stored underneath a cover within Area 3, the 36<sup>th</sup> Avenue South (north edge) right-of-way, the east ditch (sub-area 5), and the FEMA Floodway and southeastern wetland. Approximate volumes transported, excavated and consolidated are summarized below:

- The above grade covered soil pile within Area 3 9,683 cubic yards.
- The 4-foot excavation along the north edge of 36<sup>th</sup> Avenue South 1,880 cubic yards.
- The east ditch (sub-area 5) 2,167 cubic yards.
- FEMA Floodway and southeastern wetland 1,100 cubic yards.

### SITE RESTORATION AND MONITORING WELL RE-INSTALLATION

The FEMA Floodway and southeastern wetland was backfilled with imported clean fill and topsoil. Backfill and topsoil was placed using conventional earth moving equipment and was graded as necessary to generally match surrounding grades. After backfilling, the southeastern wetland area was replanted in accordance with the FDEP ERP Specific Conditions 13 to 23, and USACE Nationwide Permit "On-Site Restoration" requirements. Replanting was conducted by The Natives, a specialty wetland restoration subcontractor. ERP and USACE-permit required periodic vegetation monitoring includes submission of monitoring reports detailing the condition of the restoration areas relative to the prescribed success criteria as required by the FDEP and USACE, as well as documentation of proposed corrective actions to be implemented to achieve success criteria, if necessary. Mitigation included the installation of a combination of grasses, soft rush, and black needle rush on 2-foot centers to re-establish the vegetation removed during excavation activities along the east ditch and southeastern wetland.

Restoration areas will be deemed successful when USACE and FDEP staff have determined that the nuisance/exotic species density does not exceed the densities in adjacent undisturbed wetlands, percent desirable wetland species at 33 percent or greater, wetland species reproducing naturally, and in the time prescribed (USACE criteria must be met within 18 months) and total contribution to percent cover by non-native wetland species and species not listed in 62-340.450, F.A.C. shall be maintained below 5% (FDEP criteria must be met within 3 years). The "time zero" monitoring event was conducted on July 11, 2022.

The Waste Consolidation and Redevelopment Areas were capped with a nonwoven warning geotextile (Propex GEOTEX OR DND), 1.5 feet of clean fill and 0.5 feet of topsoil. Backfill and topsoil was placed using conventional earth moving equipment and was graded to generally match surrounding grades. After backfilling, the slopes were sodded and flat portions of the site were seeded. The 36<sup>th</sup> Avenue South right-of-way (north of the edge of pavement

or westbound shoulder) was backfilled with imported clean fill and topsoil. As specified in the Phase 4 Remediation Update, the soil in the right-of-way was compacted with a vibratory roller and sodded. A final survey is shown on Figure 3.

Replacement monitoring wells S-18R, S-33R, and D-3R were installed in nominal 8-inch diameter boreholes drilled via hollow-stem auger by Preferred Drilling Services (PDS) on July 28-29, 2022. The 2-inch diameter wells were installed to a total depth of 18 feet below ground surface (bgs) (MW-18R), 16 feet bgs (MW-33R), and 63 feet bgs (D-3R) with 5 feet (shallow) or 10 feet (deep) of Schedule 40 polyvinyl chloride (PVC) machine--slotted well screen (0.010-inch slot size). Following installation, the borehole annulus was filled with a 20/30 sand filter pack from the bottom to approximately 2 feet above the screened interval, a 2-foot-thick section of 30/65 fine sand seal, and grout to the surface. The wells were completed with a locking well cap and finished generally flush to ground surface within an 8-inch diameter manhole encased in a 2-foot by 2-foot concrete well pad. The monitoring well installation logs are included as an attachment and will be surveyed during a subsequent field event.

### Fence Installation and Warning Signs

New fencing and warning signs were installed around the majority of the site. Temporary fencing previously installed along a section of Delaney Creek during the 2019 Phase 3 construction was also replaced with new permanent fencing.

### **Analytical Results**

Samples of backfill and topsoil were sent for laboratory analysis of RCRA 8 metals, pesticides, and herbicides prior to placement. The data did not show exceedances above applicable standards. Laboratory reports are attached.

### **Health and Safety**

A project-specific Health and Safety Plan (HASP) was developed for the site as part of previous assessment and remediation work that has been completed at the site. This plan was reviewed and updated prior to initiating soil removal work. Work was performed in Level D personal protective equipment (e.g., hardhat, safety glasses, hearing protection, steel-toed boots, and gloves). No health and safety incidents occurred during Phase 4.

### SUMMARY AND RECOMMENDATIONS

Golder mobilized to the site on November 1, 2021, to initiate soil excavation and consolidation. Completed activities are summarized as follows:

- The Waste Consolidation and Redevelopment Areas were cleared and erosion controls consisting of silt fencing, Erosion Eels, and staked/floating turbidity barriers were subsequently installed.
- The right-of-way adjacent to 36<sup>th</sup> Avenue South (north edge) has been remediated to a depth of at least 4 feet where possible in effort to accommodate installation of potential future buried utilities.
- Approximately 15,010 cubic yards of waste/soil was excavated and/or moved to the on-site Waste Consolidation area. The Waste Consolidation and Redevelopment areas were covered with warning fabric, 1.5 feet of clean fill, 0.5 feet of topsoil, and sodded or seeded. The areas are shown on Figure 2.
- Mitigation included the installation of a combination of grasses, soft rush, and black needle rush on 2-foot centers to re-establish the vegetation removed during excavation activities along the east ditch and southeastern wetland.

- Time-zero monitoring was conducted on July 11, 2022, for the replanted areas as required by the FDEP ERP and USACE permits, and periodic monitoring is scheduled pursuant to the ERP and USACE permit.
- New fencing and warning signs were installed around most of the site.

Following completion of site restoration activities, RSI and Golder secured the site and subsequently demobilized during the week of April 30, 2022.

If you have any questions about this Phase 4 Remediation Completion Report or require additional information, please do not hesitate to call us at (904) 363-3430.

Sincerely,

Golder Associates USA Inc.

Gregory A. O'Neal II, PG Lead Consultant, Hydrogeologist

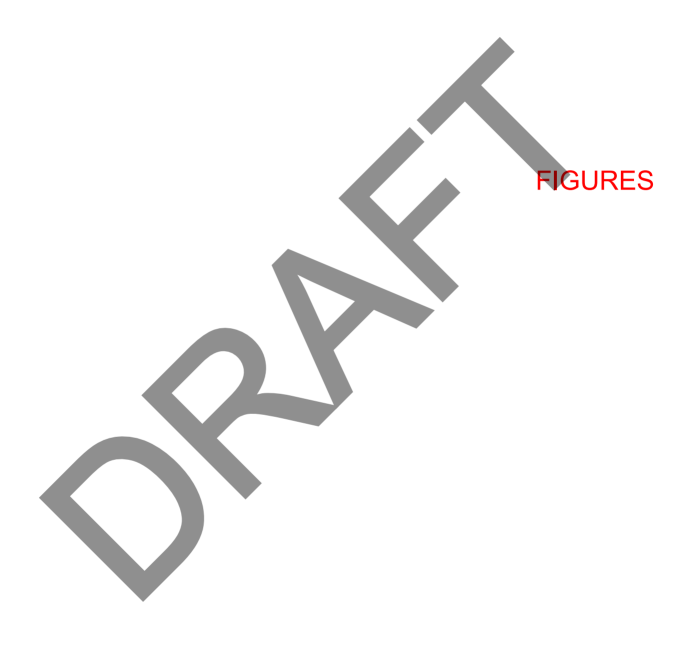
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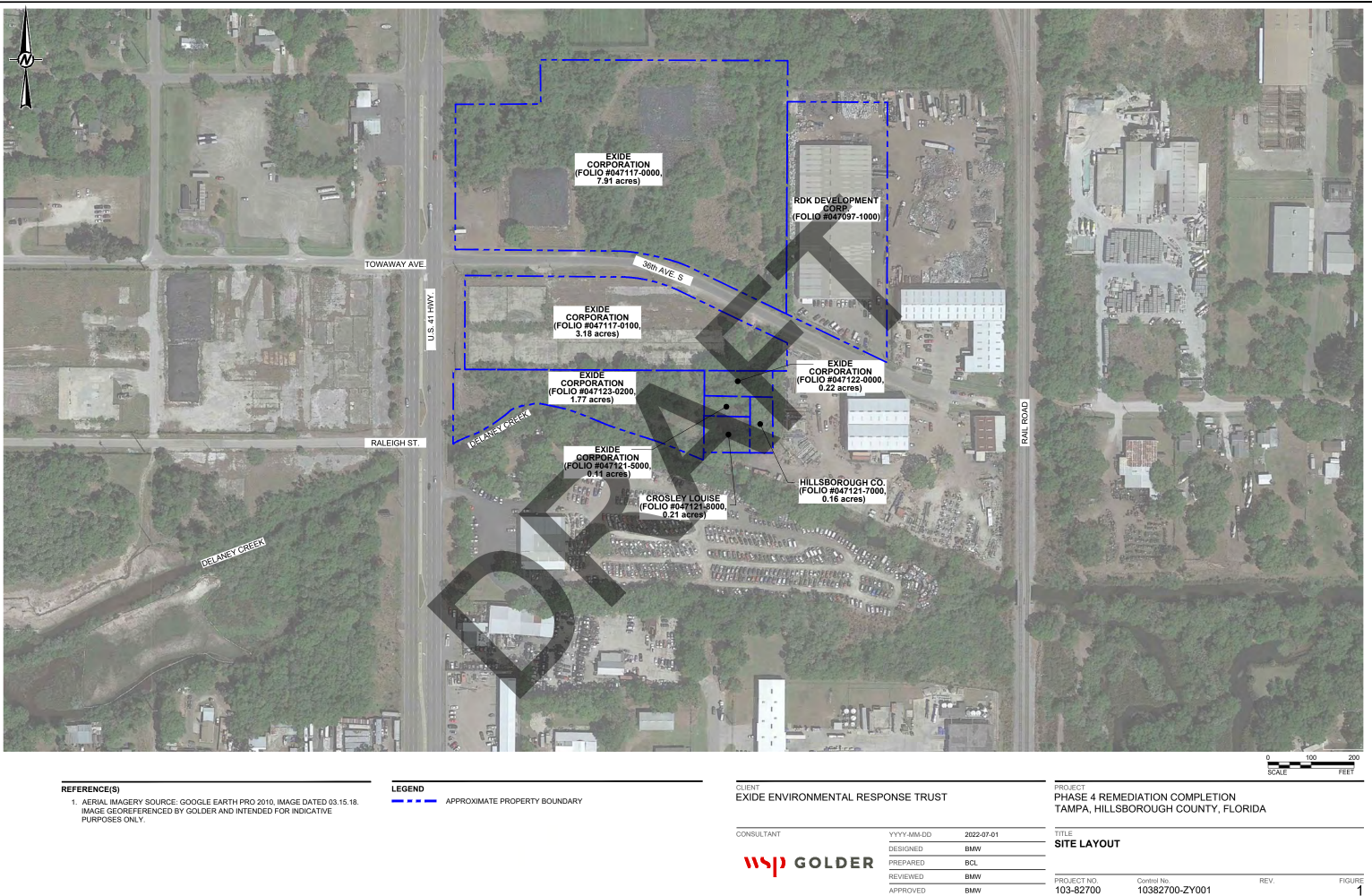
Donald J. Miller Senior Director, Engineer

CC: Ken Hewlett – Exide Environmental Response Trust Jacob Collins, PE – Exide Environmental Response Trust

Attachments: Figure 1 – Site Layout Figure 2 – Site Plan Figure 3 – Site Grading Plan Attachments: Photographic Log; Monitoring Well Installation Logs, Analytical Results

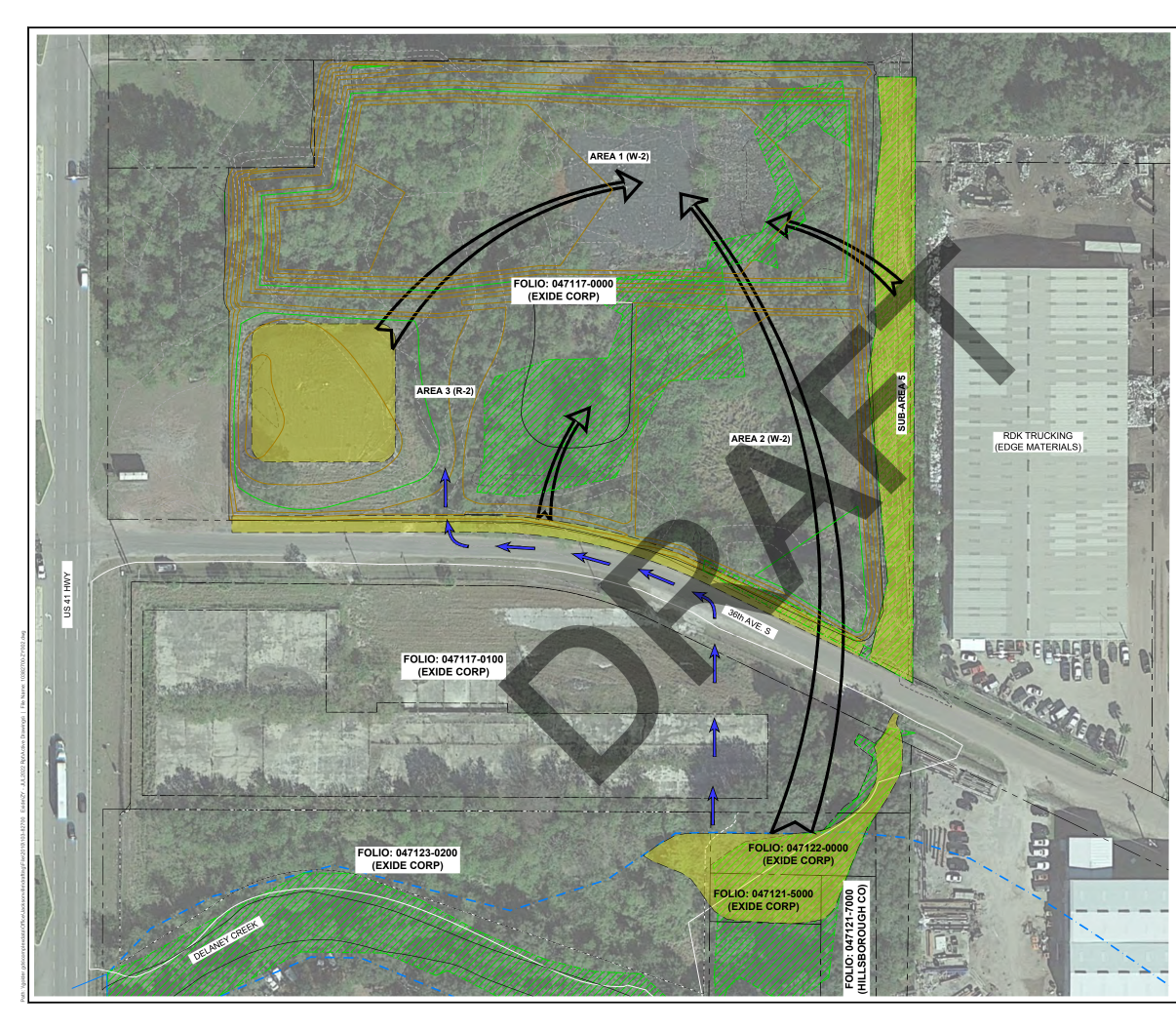
https://golderassociates.sharepoint.com/sites/136277/Project Files/6 Deliverables/Phase 4 Remediation Completion Report/Exide Phase 4 Completion Report.docx

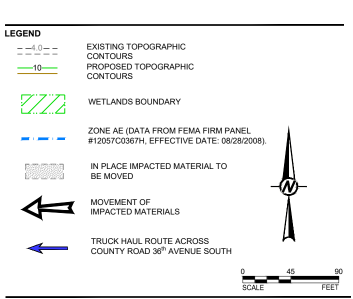




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YYYY-MM-DD	2022-07-01
DESIGNED	BMW
PREPARED	BCL
REVIEWED	BMW
APPROVED	BMW





### REFERENCE(S)

- 1. AERIAL IMAGERY SOURCE: GOOGLE EARTH PRO 2010, IMAGE DATED 01.09.19. IMAGE GEOREFERENCED BY GOLDER AND INTENDED FOR INDICATIVE PURPOSES ONLY.
- 2. EXISTINGTOPOGRAPHIC CONTOURS SOURCE: SURVTECH SOLUTIONS, INC., DATED 10/07/19
- 3. PROPERTY BOUNDARY TAKEN FROM FLORIDA DEPARTMENT OF REVENUE (2017).

### CLIENT EXIDE ENVIRONMENTAL RESPONSE TRUST

 CONSULTANT
 YYYY-MM-DD
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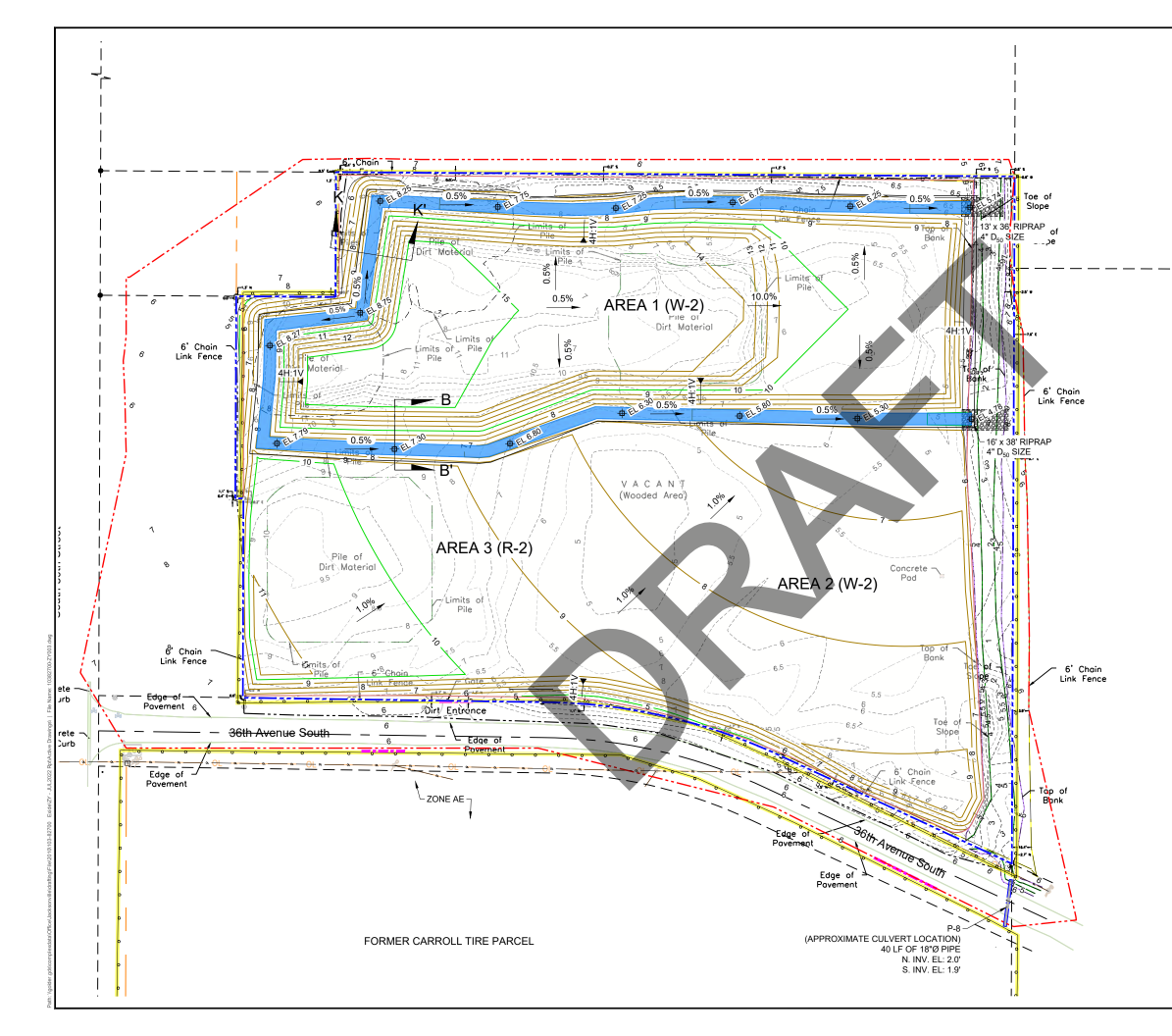
PROJECT PHASE 4 REMEDIATION COMPLETION TAMPA, HILLSBOROUGH COUNTY, FLORIDA

TITLE SITE PLAN

PROJECT NO. 103-82700

Control No. 10382700-ZY002 REV.

FIGURE



CIVIL 3D CALCULATIONS					
Location	Area (sq.ft.)	2' Cap volume (CY)	Waste Volume (CY)	Total Fill Volume (CY)	
AREA 1	119,292	8,836	5,206	14,042	
AREA 2 & 3	136,030	10,076	0	10,076	
TOTAL	255,322	18,913	5,206	24,119	

### LEGEND

<u>= = 4.0- = =</u>	EXISTING TOPOGRAPHIC CONTOURS	
	PROPERTY BOUNDARY	
10	PROPOSED CONTOURS	
	GATE LOCATION	
<u> </u>	FENCELINE	
	PROPOSED SWALE	<b>A</b>
+EL6.25	PROPOSED SWALE ELEVATION	
		Ц

### REFERENCE(S)

- 1. EXISTING TOPOGRAPHIC CONTOUR DATA TAKEN FROM REMEDIATION SERVICES, INC. (RSI). DATED 12-04-21.
- 2. BOUNDARY SURVEY DATA TAKEN FROM SURVTECH SOLUTIONS, INC., DATED OCTOBER 11, 2019.
- 3. ELEVATIONS SHOWN ON THE PLANS ARE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88). NAVD88 = NGVD 0.876 FT.

### NOTE(S)

- PRELIMINARY 10/26/2018 NATIONAL FLOOD INSURANCE PROGRAM FIRM STIPULATES A BFE INCREASE TO 12' NAVD88.
- 2. ENTIRE SITE LIES WITHIN ZONE AE PER FIRM PANEL #12057C0367H. BFE = 10' NAVD88.
- 3. PROPOSED SWALES AND OTHER EXISTING CONVEYANCES THAT ARE DISTURBED SHALL BE STABILIZED WITH PERMANENT VEGETATIVE COVER.

### CLIENT EXIDE ENVIRONMENTAL RESPONSE TRUST

CONSULTANT	YYYY-MM-DD	2022-07-01
	DESIGNED	BMW
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•	REVIEWED	BMW
	APPROVED	BMW

PROJE PHASE 4 REMEDIATION COMPLETION TAMPA, HILLSBOROUGH COUNTY, FLORIDA

TITLE SITE GRADING PLAN

PROJECT NO. 103-82700 Control No. REV.

10382700-ZY003

FIGURE

### EDM 7 – Foy's Transport Tire Service

### (Former Coastal Mart #628)

3411 South 50th Street



Envisors-Ensouth Joint Venture, LLC 2105 Dundee Road Winter Haven, FL 33883 (863) 324-1112



April 30, 2021 Revised May 18, 2021

Blake Martino, Site Manager Environmental Protection Commission of Hillsborough County 3629 Queen Palm Drive Tampa, Florida 33619

Subject Supplemental Site Assessment Report

Project Coastal Mart #628 3411 S 50<sup>TH</sup> St Tampa, Hillsborough County, FL FDEP Facility ID #: 298627391 P.O. No. B7CA8D PRP Reference No. 752-067A

75213001

EVI No.

Dear Mr. Martino,

Envisors-Ensouth Joint Venture, LLC (EEJV) has prepared this Supplemental Site Assessment Report (SSAR) in accordance with F.A.C. Chapter 62-780 to document site assessment activities conducted in Task 3 of Purchase Order (PO) B7CA8D. A figure depicting the location of the facility on a USGS topographic map is provided as **Figure 1**. A site plan of the facility including monitoring well locations is included as **Figure 2**.

#### 1.0 Site History

The site was previously a retail gasoline station; currently, Foy's Tire is operating at the site. The petroleum-storage system at the Site consisted of three underground storage tanks (USTs), which reportedly contained in unleaded gasoline. The USTs had capacities of 2,000 gallons, 3,000 gallons, and 4,000 gallons. An additional unregistered 2,000-gallon UST containing an unknown product was located in the UST area. On December 30, 1988, a discharge was reported at the site after a manual test of the monitoring wells. The amount of product discharged is unknown.

In May 1991, Environmental Solutions and Services, Inc. (ESSI) removed the four USTs from the Site. Approximately 50 cubic yards of petroleum-contaminated soil was excavated and hauled off site for disposal during the UST-closure activities. In May 1993, ESSI conducted a soil boring program to delineate the extent of the petroleum-affected soil. In July 1993, ESSI conducted

Interim Remedial Action activities; approximately 325 tons of petroleum-affected soil was excavated at the site. The depth of the excavation extended to approximately 4.5 feet below ground surface (bgs), where the groundwater was encountered.

In December 1994, Omega Environmental (Omega) advanced 19 soil borings using a hand auger to determine the presence of petroleum contamination in the vadose zone. In January 1995, two additional soil borings were advanced to complete the delineation of the petroleum-affected soil, which was identified in the former UST area and to the southeast of the store building at a depth of 3 feet below land surface (bls). Reportedly, the distribution of soil contamination was the result of groundwater fluctuation.

Between June 1993 and December 1994, Omega installed 18 monitoring wells to delineate the extent of the petroleum-affected groundwater. The highest level of contamination was detected in monitoring well MW-1, which is located in the former UST area. The next highest level of contamination was detected in monitoring well MW-10, which is located approximately 25 feet southeast and downgradient of the former UST pit. No petroleum constituents were detected above applicable cleanup target levels in the vertical-extent monitoring well DMW-17 during the last groundwater sampling event conducted in January 1995.

On May 15, 2013 Arcadis submitted a Site Characterization Screening (SCS) Report. On April 1, 2013, ARCADIS personnel advanced seven soil borings (SB-1 through SB-7) using a stainless steel hand auger. ARCADIS was originally tasked to advance one soil boring within the former UST pit. Soil samples were collected in 1-foot intervals to an approximate depth of 7 feet bgs for lithologic description and headspace screening, Laboratory analysis was performed on soil samples (SB-1 @ 4' and SB-4 @ 4'). The laboratory results indicated that the concentrations of the analyzed constituents in the soil samples collected from SB-1 and SB-4 were below applicable Soil Cleanup Target Levels (SCTLs) pursuant to Chapter 62-777, Florida Administrative Code. However, even though the individual target analytes were below their respective SCTLs, the total benzo(a)pyrene equivalents exceeded the residential direct-exposure SCTLs. On April 2, 2013, ARCADIS personnel collected groundwater samples from six monitoring wells at the site (MW-1, MW-9, MW-10, MW-11, MW-14, and MW-16). The laboratory reported Naphthalene above the FAC Ch. 62-777 Groundwater Cleanup Target Levels at MW-10 (Naphthalene-40 ug/l).

On July 1, 2015 FER and Groundwater Protection, Inc. installed three (3) shallow (2", Total Depth-12', screen interval-2-12') and one (1) deep (2", Total Depth-30', screen interval-25-30') monitoring wells. One soil analytical sample was obtained at DW-17 @ 3' bls for analysis using EPA Methods 8260 (BTEX & MTBE), 8270 (PAH's) and FL-PRO. The laboratory reported all parameters analyzed for below the FAC Ch. 62-777 Soil Cleanup Target Levels. FER obtained groundwater samples at monitoring wells MW-1, MW-12R, MW-13R, MW-15R and DW-17R for analysis using Methods 8260 (BTEX & MTBE) and 8270 (PAH's). Monitoring wells MW-1 was also analyzed using EPA Method 6010 (Total Lead). Monitoring wells MW-14, MW-16 and MW-18 could not be located for groundwater sampling. The laboratory reported groundwater parameters analyzed for above the FAC Ch. 62-777 Groundwater Cleanup Target Levels at monitoring well MW-1 (Total Lead-18 ug/l). On August 10, 2016, FER and Groundwater Protection, Inc. re-installed three (3) shallow (2", Total Depth-12', screen interval-2-12') monitoring wells (MW-3R, MW-4R & MW-10R. Soil organic vapor analysis was performed on the soil samples at one foot intervals to four feet bls and at two foot intervals thereafter. Shallow groundwater was observed at approximately 3-4' bls during soil boring activities. Soil organic vapor readings were observed at <10 ppm in the vadose zone. Soil organic vapor analysis was observed above 10 ppm (Highest OVA Reading @ MW-10R @ 4'- 650 ppm) in the smear zone.

On August 19, 2016, and March 14, 2017, FER personnel obtained groundwater samples at monitoring wells MW-1, MW-3R, MW-4R, MW-10R, MW-12R, MW-13R, MW-15R and DW-17R for analysis as per the purchase order. Please note that FER did not obtain a groundwater sample for analysis using EPA Method 8260 (BTEX W/ MTBE) as per the approved change order #2. This was an oversight on our part. The laboratory reported groundwater parameters analyzed for above the FAC Ch. 62-777 Groundwater Cleanup Target Levels at monitoring well MW-10R (8/19/16-Ethylbenzene-260 ug/L, Napthalene-110 ug/L, 1-Methylnaphtahlene-37 ug/L, 2-Methylnaphtahlene-37 ug/L; 3/14/17-Napthalene-620 ug/L, 1-Methylnaphtahlene-120 ug/L, 2-Methylnaphtahlene-140 ug/L). One parameter was reported by the laboratory above the Natural Attenuation Default Concentrations in monitoring well MW-10R (3/14/17-Napthalene-620 ug/L).

On May 5, 2017, FER personnel obtained groundwater samples at monitoring well MW-10R for analysis using EPA Method 8260 (BTEX W/ MTBE) as per the approved change order #2. The manhole cover was also replaced for monitoring well MW-15. The laboratory reported groundwater parameters analyzed for above the FAC Ch. 62-777 Groundwater Cleanup Target Levels at monitoring well MW-10R (5/5/17-Ethylbenzene-240 ug/L, Total Xylenes-310 ug/L). One parameter was reported by the laboratory above the Natural Attenuation Default Concentrations in monitoring well MW-10R (5/5/17-Total Xylenes-310 ug/L).

On 8 April 2020, EEJV personnel obtained groundwater samples at monitoring well MW-10R, MW-12R, MW-14R, and MW-16R for laboratory analysis for benzene, toluene, ethylbenzene, total xylenes, and methyl-tert-butyl-ether (BTEX/MTBE) by EPA Method 8260B and polycyclic aromatic hydrocarbons (PAHs) by EPA Method 8270C. The laboratory reported groundwater parameters analyzed for above the FAC Ch. 62-777 Groundwater Cleanup Target Levels at monitoring well MW-10R (4/8/20-1-Methylnaphthalene-54 ug/L and 2-Methylnaphthalene -57 ug/L), monitoring well MW-14R (4/8/20-Benzene-69 ug/L), and monitoring well MW-16R (4/8/20-Ethylbenzene-36 ug/L, 1-Methylnaphthalene-130 ug/L, and 2-Methylnaphthalene-220 ug/L). Three parameters were reported by the laboratory above the Natural Attenuation Default Concentrations in monitoring well MW-10R (4/8/20-Naphthalene-310 ug/L) and monitoring well MW-16R (4/8/20-Benzene-110 ug/L and Naphthalene-440 ug/L).

On November 23-24, 2020, EEJV installed five (5) shallow (2", Total Depth-12', screen interval-2-12') monitoring wells (MW-22, MW-23, MW-24, MW-25 and MW-26). Soil organic vapor analysis was performed on the soil samples at one-foot intervals. Shallow groundwater was observed at approximately 2-3' bls during soil boring activities. Soil organic vapor readings were observed at <10 ppm in the vadose zone. Soil organic vapor analysis was observed above 10 ppm (Highest OVA Reading @ MW-21 @ 8'- 624 ppm) in the smear zone. A replacement monitoring well (MW-14RR) was to be installed east of MW-14R; however, overhead power lines and underground utilities that run beneath the adjacent sidewalk precluded the installation of the well. On November 25, 2020, groundwater samples were collected from monitoring wells MW-10R, MW-13R, MW-14R, MW-16R, MW-22, MW-23, MW-24, MW-25 and MW-26. The collected groundwater samples were analyzed by EPA Method 8260B (BTEX+MTBE) and EPA Method 8270C (PAHs). Dissolved hydrocarbon compounds detected above GCTLs were: Naphthalene (90 µg/L) was detected in a concentration exceeding its GTCLs in MW-10R; Naphthalene (690 µg/L) was detected in concentrations exceeding NADCs, and. Benzene (36 µg/L), 1methylnaphthalene (130 µg/L), and 2-methylnaphthalene (220 µg/L) were detected in concentrations exceeding GCTLs in MW-16R; Naphthalene (360 µg/L) was detected in concentrations exceeding NADCs, and Benzene (75 µg/L), 1-methylnaphthalene (85 µg/L), and 2methylnaphthalene (160 µg/L) were detected in concentrations exceeding GCTLs in MW-26; and Naphthalene (47 µg/L) was detected in concentrations exceeding GTCLs in MW-26; and

#### 2.0 Scope of Work

The following field activities were performed for Task 3 of the current purchase order:

• Preparation of a Supplemental Site Assessment Report (SSAR) with recommendations for future site activities.

#### 3.0 Monitoring Well Installations

The latest monitoring well installations took place on November 23-24, 2020 when EEJV installed five shallow, 2-inch wells to a total depth of 12 feet and screened from 2 feet to 12 feet (MW-22, MW-23, MW-24, MW-25 and MW-26). This activity was documented in an Interim Assessment Report dated February 9, 2021. For reference, **Attachment A** contains Boring Logs and Field Notes recorded during the monitoring well installations.

#### 4.0 Groundwater Sampling and Laboratory Chemical Analyses

The most recent sampling event took place on November 25, 2020 when groundwater samples were collected from monitoring wells MW-10R, MW-13R, MW-14R, MW-16R, MW-22, MW-23, MW-24, MW-25 and MW-26. The collected groundwater samples were analyzed by EPA Method 8260B (BTEX+MTBE) and EPA Method 8270C (PAHs). After purging the required volume, temperature, pH, conductivity, dissolved oxygen, and turbidity were measured. All groundwater samples were submitted to Advanced Environmental Laboratories, Inc. for analysis.

#### 5.0 Groundwater Analytical Results

Groundwater analytical results from the most recent sampling event are summarized in **Table 1A** and **Table 1B along** with historical groundwater analytical data for the site. Groundwater contaminant concentrations are depicted on **Figure 3** for the November 25, 2020 sampling event. Field sampling logs and field notes for the sampling event are included in **Attachment** B for reference. Certificates of chemical analysis and chain of custody documentation for the November

2020 sampling event are included in **Attachment C**, again for reference. Dissolved hydrocarbon compounds detected above GCTLs are listed below:

- <u>MW-10R</u>: Naphthalene (90  $\mu$ g/L) was detected in a concentration exceeding its GTCLs.
- <u>MW-16R</u>: Naphthalene (690  $\mu$ g/L) was detected in concentrations exceeding NADCs. Benzene (36  $\mu$ g/L), 1-methylnaphthalene (130  $\mu$ g/L), and 2-methylnaphthalene (220  $\mu$ g/L) were detected in concentrations exceeding GCTLs.
- <u>MW-26</u>: Naphthalene (360  $\mu$ g/L) was detected in concentrations exceeding NADCs. Benzene (75  $\mu$ g/L), 1-methylnaphthalene (85  $\mu$ g/L), and 2-methylnaphthalene (160  $\mu$ g/L) were detected in concentrations exceeding GCTLs.
- <u>MW-24</u>: Naphthalene (47  $\mu$ g/L) were detected in concentrations exceeding GTCLs.

#### 6.0 Groundwater Elevation and Flow Direction

The latest depth to water measurements were recorded for monitoring wells MW-10R, MW-13R, MW-14R, MW-16R, MW-22, MW-23, MW-24, MW-25 and MW-26 during the November 25, 2020, sampling event. Depths to water ranged from 1.89 to 3.25 feet below the top of casing (fbtoc); the average of the measurements is 2.86 fbtoc. The groundwater flow direction was inferred to be generally southwestward from groundwater elevation data. The direction of groundwater flow has historically been inferred to be flowing southward. Historical groundwater elevation data is tabulated in **Table 2**. A groundwater elevation contour map is provided as **Figure 4**.

#### 7.0 Soil Sampling Results

Soil screening on soil borings was last performed on April 1, 2013, reported on May 15, 2013, in a SCS Report by ARCADIS. The OVA results for these soil borings are presented in **Table 3**. The most recent OVA soil screening was performed during monitoring well installations on December 23-24, 2020, as reported by EEJV and can be found in **Table 3**, along with other historic OVA results. The most recent soil analysis is from a soil sample taken during the installation of a deep monitoring well on July 1, 2020, as reported by FER. The results of this analysis, as well as other historic sampling events, can be found in **Table 4**. An OVA Screening Results map for the most recent soil results is provided as **Figure 5**. A Soil Analytical Results map for the most recent soil results is provided as **Figure 6**.

Since site assessment activities were initiated in 1993, four different environmental consultants have performed soil assessment activities at this facility. Numerous soil borings have been performed for field soil testing with only three samples submitted for laboratory analyses and those three samples were collected below the historical high-water table and are thus not representative of vadose zone soil. Soil sampling locations for field testing and results of field testing during the course of site assessment activities since 1993 are presented in **Attachment D**. The sampling locations of the three soil samples submitted for laboratory analyses and results of laboratory analyses are illustrated in the attachment figures.

#### 8.0 Summary, Conclusions and Recommendations

EEJV has completed the field activities and reporting as outlined in the scope of work for PO B7CA8D. Dissolved hydrocarbon concentrations exceeded NADCs in the groundwater samples collected on November 25, 2020, from monitoring wells MW-16R and MW-26 and exceeded GCTLS in the samples collected from MW-10R, MW-16R, MW-24, and MW-26. The November 25, 2020, sampling event marks the third consecutive event in which NADCs have been exceeded in monitoring well MW-16R. EEJV recommends discontinuing NAM and proceeding to Remedial Action Plan (RAP) preparation. Based on lithology and dissolved plume geometry, this site appears favorable for remediation through air sparging/soil vapor extraction (AS/SVE). A pilot test is recommended to be performed to obtain design parameters for full scale implementation. The pilot test should be conducted in the vicinity of monitoring wells MW-16R and MW-26, which are the monitoring wells with the highest levels of dissolved groundwater contamination.

Should you have any questions or require any additional information, please contact our office at your earliest convenience.

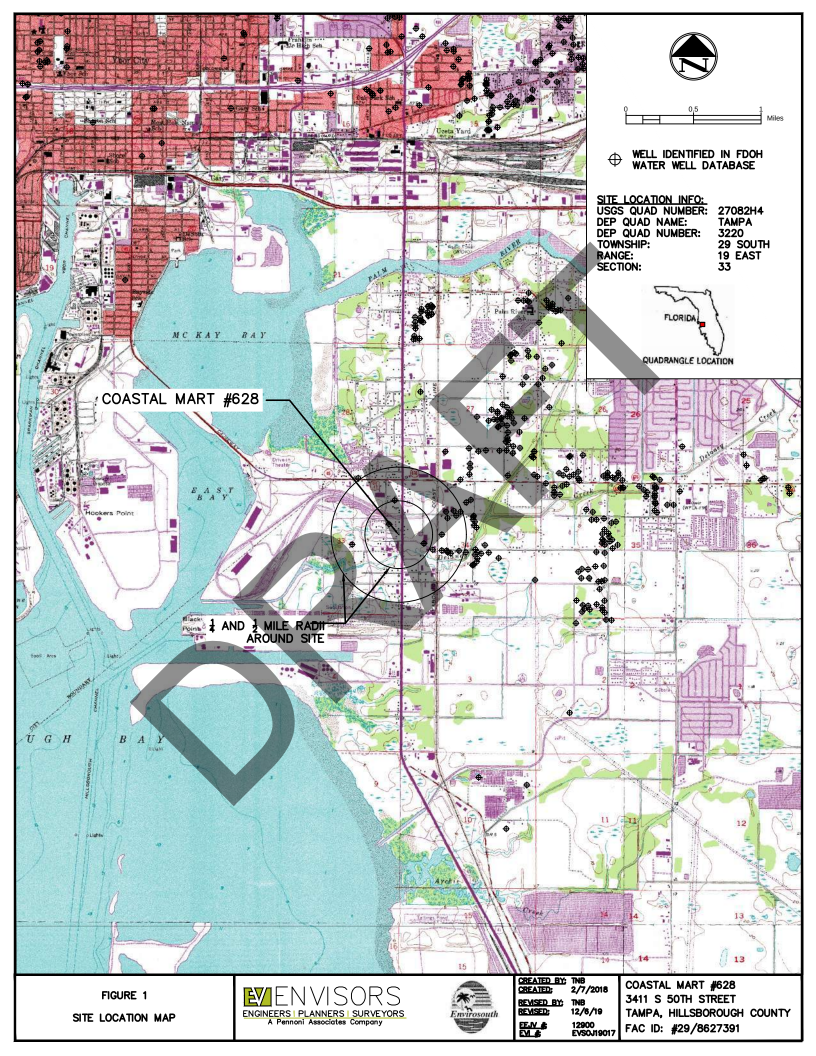
Sincerely,

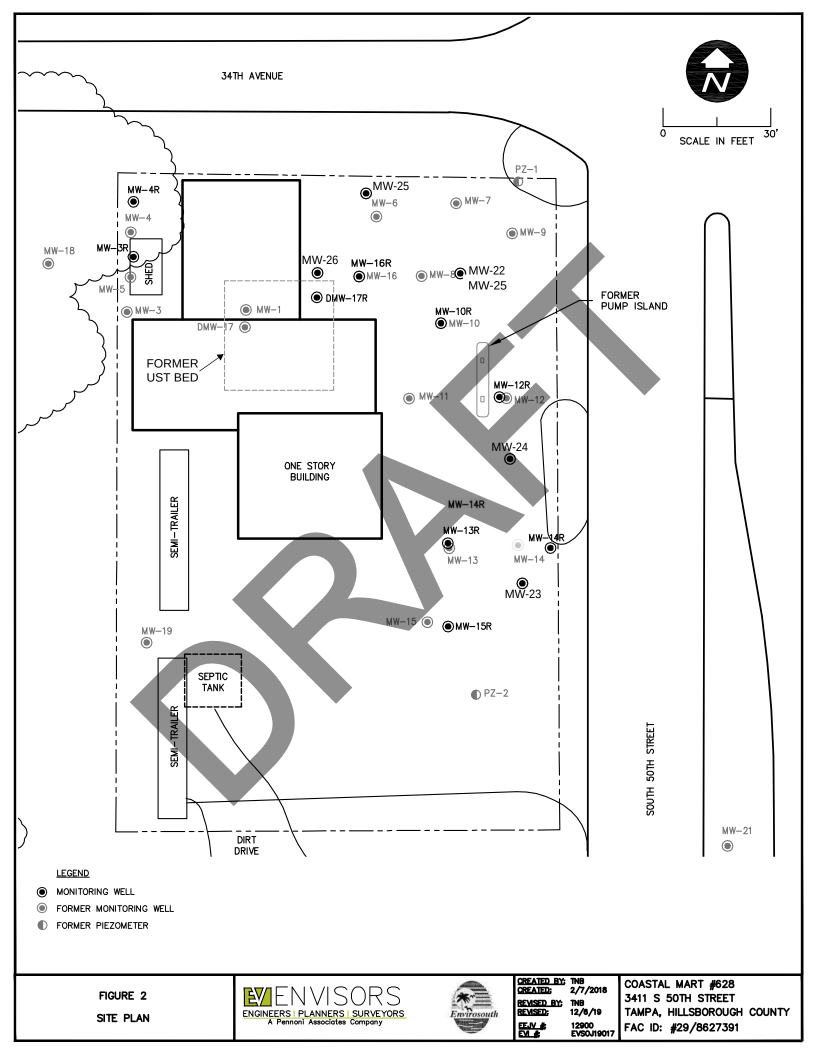
Envisors-Ensouth Joint Venture, LLC

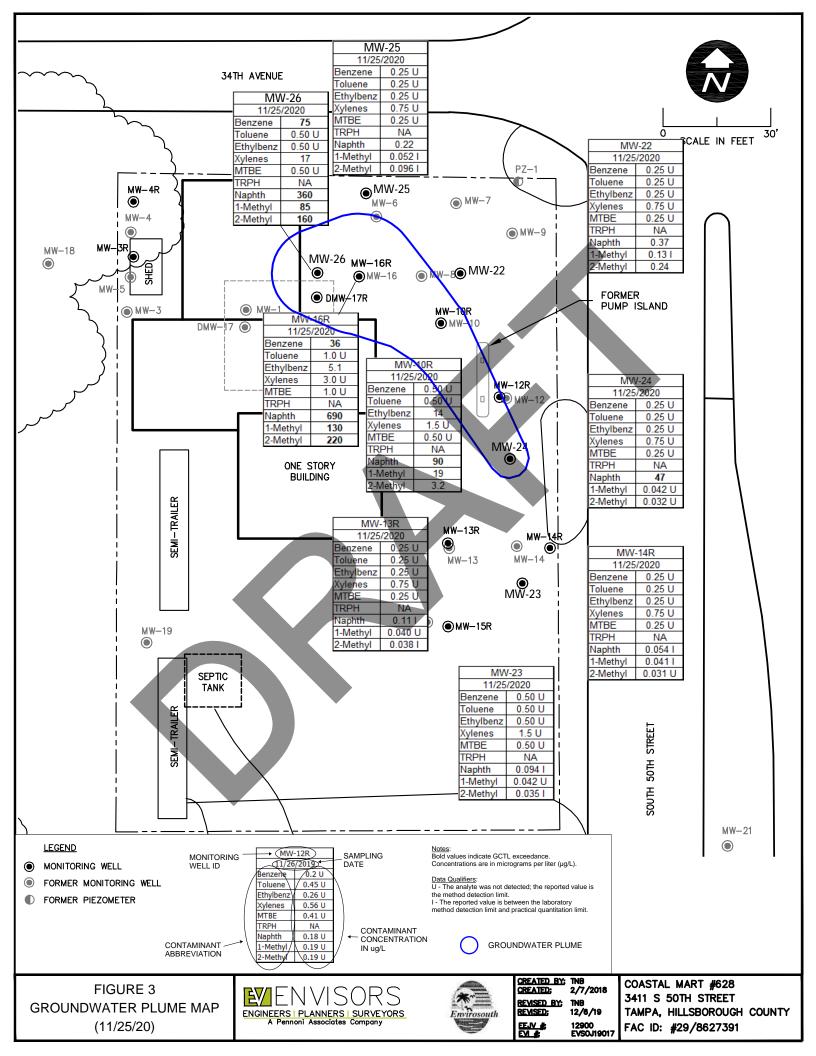


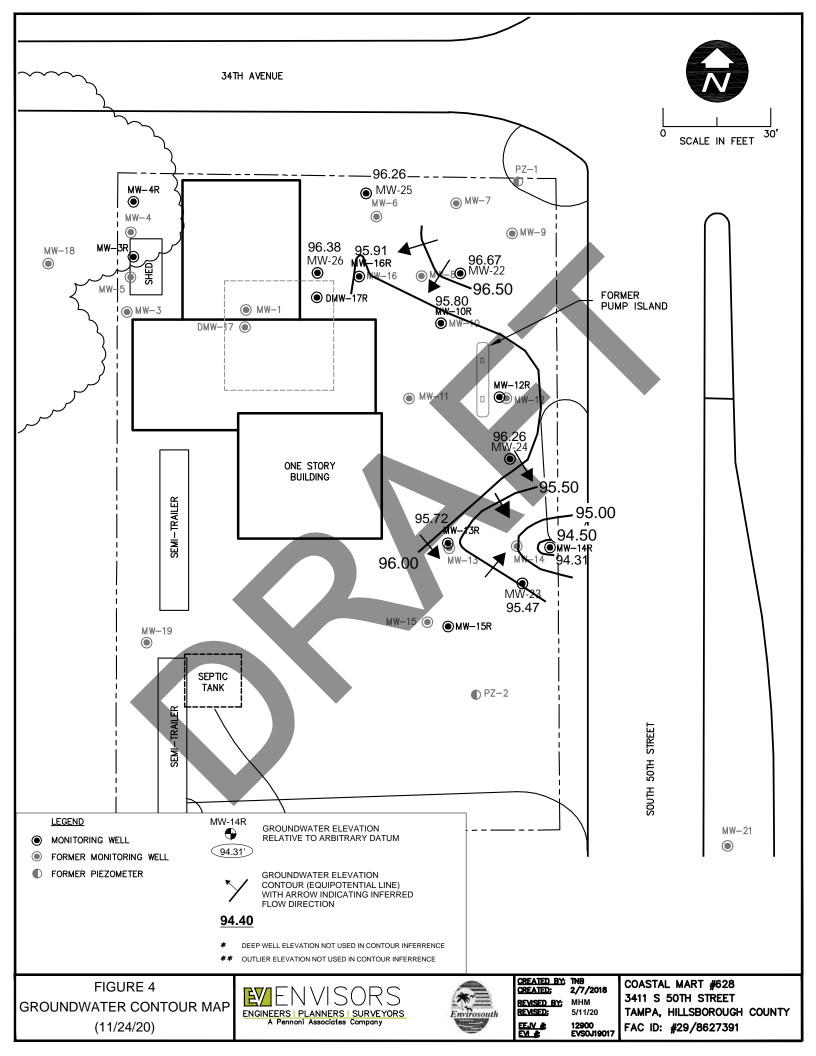
THIS ITEM HAS BEEN ELECTRONICALLY SIGNED AND SEALED BY A. JAMES KELLY, PE, (FLORIDA PE NO. 55664) ON 05/18/2021 USING A DIGITAL SIGNATURE. PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED. THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES. Allan J Kelly Digitally signed by Allan J Kelly DN: CN=Allan J Kelly, OU=A01410D0000176433845590000253C, O=PENNONI ASSOCIATES, C=US Date: 2021.05.18 08:58:45-04'00'

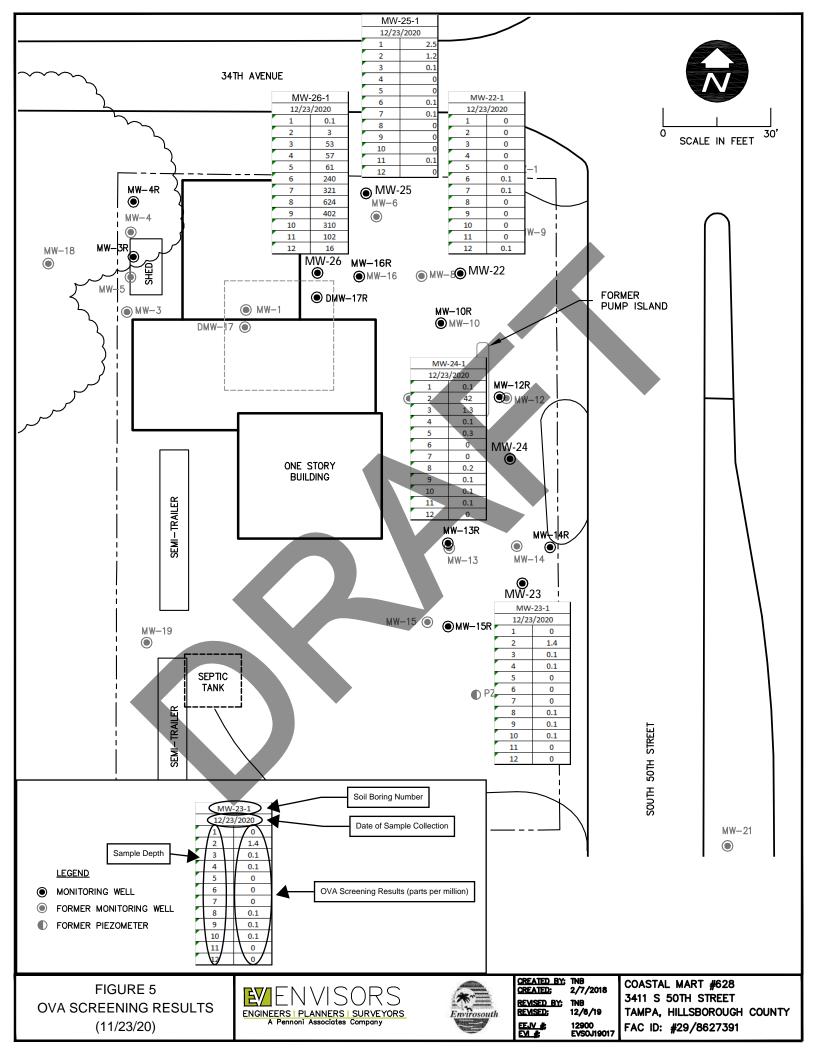


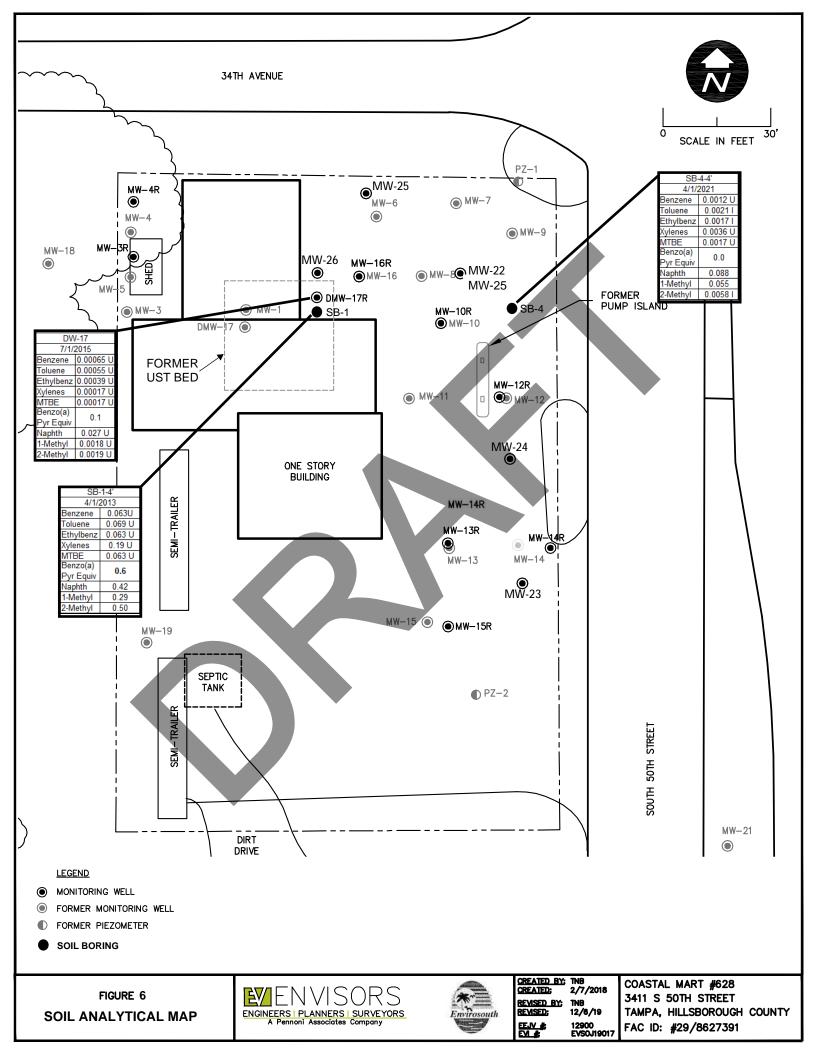












EDM 8 – Torbo Truck Repair/Ray's Truck Rental (Former Southeast Industrial and GTE Of FL Fleet CTR) 5160 Saint Paul Street (currently 3140 S. 50th Street according to HCPA)

CHARTEN PROTECTION	Florida De	partment of	Rick Scott Governor
FLORIDA	Environment Southwe 13051 N. Tel	al Protection st District ecom Parkway Florida 33637-0926	Herschel T. Vinyard Ir. Secretary
DATE: 09 JANUART 2014 TIME: 1:00 pm LOCATION/CONFERENCE ROO			
MEETING SUBJECT: Sou	TH EAST INDUSTRIAL FACILITIES CO	M_242925 / Prov. # 284512	
Name	ATTENDEES	Telephone	<b>E-mail</b> (All DEP employees' email ends in:
			@dep.state.fl.us
JONYA HAUGLAND	FDEP ENJURIONTIENTEL SCRUICES	x 45759	
Tonra Hausland Drew Scott	EAC	727-635-4488	edep.state.fl.us Tonta.Hauclande DSCOTTEDEACUSA.com
Drew Scott Louis G. LAUNite	EAC SouthRASIENDUSTAINL	727-635-4488 813 247-2780	edep.state.fl.us Tonta.Hauclande DSCOTTEDEACUSA.com
Louis G. LAUNITE WILLAM N. GOULE	EAC SouthRASIENDUSTAINL	727-635-4488	edep.state.fl.us Tonta.Hauclande DSCOTTEDEACUSA.com
Louis G. LAUNITE WILLAM M. GOULE	EAC SouthRASIENDUSTAINL	727-638-4488 813 247-2780 727-639-1120 4.5757	Idep.state.fl.us
Drew Scott Louis G. LAUNite	EAC SouthRASIENDUSTAINL PG EAC	727-635-4488 813 247-2780 727-639-1120	edep.state.fl.us Tonta.Hauclande DSCOTTEDEACUSA.com
Louis G. LAUNITE WILLAM M. GOULE	EAC SouthRASIENDUSTAINL PG EAC	727-638-4488 813 247-2780 727-639-1120 4.5757	edep. state. fl. us <u>Tonra. Haveland @</u> <u>DSCOTTEDEACUSA.com</u> <u>NRSI2RABIT</u> @Aol.com <u>WGOULETOEACUSA</u> <u>COM</u>

#### TABLE 1: GROUNDWATER ANALYTICAL SUMMARY

Facility Name: Southeast Industrial

Not Sampled = NS Analytical Results = ug / I GCTL = Groundwater Cleanup Target Levels (ug / I) Table I NADSC = FAC Chapter 62-777 Table V

1	NADSC	2000	60	100	20,000	40	140,000	50	1000	1,400	10,000	150	500	350	500	1000	1,600,000	490
	GCTL	200	6	10	2000	4	1,400	5	100	140	1,000	15	50	35	50	100	160,000	49
Well	Sample Date	Aluminum	Antimony	Arsenic	Barium	Beryilum	Boron	Cadmium	Chromium	Cobalt	Copper	Lead	Manganese	Molybdenum	Selenium	Silver	Sodium	Vanadium
TMW-C1	8/1/2004	6000	8.1	86	57	<4	360	<5	16	<10	60	51	300	<50	<10	<10	130,000	25
W-1A (offsite)		270	3.4	17	NS	NS	NS	NS	NS	NS	NS	4.4	16	2.9	NS	NS	NS	NS
MW-C1	11/1/2004	<52	<6	<10	NS	NS	NS	NS	NS	NS	NS	-5	74	NS	NS	NS	NS	NS
MAA-C-1	811/05	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS .	NS	38	NS	NS	NS	NS	NS
	10/19/2006	320	2	33	32	<0.3	580	<0.32	2.1	NS	4.8	3.7	120	40	4	<13	42000	5.2
1	2/6/2009	21	NS	16	NS	NS	NS	NS	NS	NS	NS	NS	76	NS	NS	NS	NS	NS
Provident No.	12/30/2013	NS	NS	23	BNS	NS	NS	NS	NS	NS	NS	NS	88	NS	NS	NS	NS	NS
MW-C2	3/26/2010	NS	NS	4.8U	NS	NS	NS	NS	NS	NS	NS	NS	840	NS	NS	NS	41000	NS
MINA-CE	12/30/2013	NS	NS	3.3 U	NS	NS	NS	NS	NS	NS	NS	NS	3.21	NS	NS	NS	NS	NS
MW-C3	3/26/2010	NS	NS	4.8U	NS	NS	NS	NS	NS	NS	NS	NS	9.4	NS	NS	NS	97000	NS
MARCO	12/30/2013	NS	NS	3.3 U	NS	NS	NS	NS	NS	NS	NS	NS	4.71	NS	NS	NS	NS	NS
MW-C4	3/26/2010	NS	NS	4.8U	NS	NS	NS	NS	NS	NS	NS	NS	9	NS	NS	NS	8500	NS
MVV-C4	12/30/2013	NS	NS	16	NS	NS	NS	NS	NS	NS	NG	NS	94	NS	NS	NS	NS	NS
MW-C5	4/12/2010	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	5.9	NS	NS	NS	NS	NS
MVV-CO	12/30/2013	NS	NS	3.3 U	NS	NS	NS	NS	NS	NS	NS	NS	9.5	NS	NS	NS	NS	NS
MW-50TH-1	811/05	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	N	NS	NS	NS	NS	NS
MIVE-SUTH-1	10/19/2006	560	2.2	9.8	95	<0.3	310	3.4	2,1	NS	6	3.5	43	15	<4	<13	66000	23
	1/28/2009	39	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	54	NS	NS	NS	NS	NS
	12/30/2013	NS	NS	12	NS	NS	NS	NS	NS	NS	NS	NS	64	NS	NS	NS	7300	NS
MW-50TH-2	11/1/2004	180	<6	<10	85	<4	400	<5	<5	<10	<10	<5	110	<50	<10	<10	42000	<10
MAA-2011-5	811/05	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS.	NS	NS	NS	NS	NS	NS	NS
	10/19/2006	210	<2.0	<8.2	57	<0.3	420	<1.6	1.6	NS	1.7	<3.5	56	13	<4	<13	21,000	5.7
	1/28/2009	88	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	78	NS	NS	NS	NS	NS
805 T 19	12/30/2013	NS	NS	16	NS	NS	NS	NS	NS	NS	NS	NS	100	NS	NS	NS	18000	NS
MW-50TH-3	3/26/2010	NS -	NS	4.8U	NS	NS	NS	NS	NS	NS	NS	NS	85	NS	NS	NS	25000	NS
*	12/30/2013	NS	NS	11	NS	NS	NS	NS	NS	NS	NS	NS	29	NS	NS	NS	47000	NS
MW-50TH-4	3/26/2010	NS	NS	4.80	NS	NS	NS	NS	NS	NS	NS	NS	43	NS	NS	NS	13000	NS
	12/30/2013	NS	NS	18	NS	NS	NS	NS	NS	NS	NS	NS	1 53	NS	NS	NS	7700	NS
MW-50TH-5	3/26/2010	NS	NS	4.8U	NS	NS	NS	NS	NS	NS	NS	NS	14	NS	NS	NS	18000	NS
and out the	12/30/2013	NS	NS	3.3 U	NS	NS	NS	NS	NS	NS	NS	NS	15	NS	NS	NS	21000	NS
MW-50TH-6	4/12/2010	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	71	NS	NS	NS	NS	NS
WHI-JUTHO	12/30/2013	NS	NS	3.3 U	NS	NS	NS	NS	NS	NS	NS	NS	88	NS	NS	NS	9100	NS

I= between MDL & PQL; u=undetected at PQL; J= estimated value, see case narrative U= Indicates the compound was analyzed for but not detected K= The value is known to be less than the reported value based on size, dilution, or some other variable. J= Estimated value

#### Facility Name: Southeast in

	NADSC ]	20	50,000	20	2,508,000	20.000	10,000	2.500.00
	GCTL	2	5000	2	250000	2000	1000	250000
Welt	Sample Date	Thailium	Zinc	Mercury	Chloride	Fluoride	Nitrate (n)	Sulfate
TMW-C1	8/1/2004	<2	1,600	<0.2	210	5.2	19	330000
MW-1A (offsite)		NS	NS	NS	46000	150	14	110000
MW-C1	11/1/2004	NS	NS	NŠ	N6	≪0.20	14	730000
	811/05	NS	NS	NS	NS	NS	7.1	450000
	10/19/2006	<4.9	58	<0.2	450000	3000	620	330000
	2/6/2009	NS	NS	NS	570000	1500	14	630000
	12/30/2013	NS	NS	NS	410,000	NS	NŚ	900,000
1011 00	3/26/2010							
MW-C2		NS	NS	NS	34000	NS	NS	90000
	12/30/2013	NS	NS	NS	29,000	NS	NS	290,000
MW-C3	3/26/2010	NS	NS	NS	55000	NS	NS	570, 000
	12/30/2013	NS	NS	NS	9800	NS	NS	120,000
MW-C4	3/26/2010	NS	NS	NS	5000	NS	NS	24,000
	12/30/2013	NS	NS	NS	3200	NS	NIS	26,000
MW-C5	4/12/2010	NS	NS	NS	NS	NS	NS	NS
	12/30/2013	NS	NS	NS	900	NB	NS	49,000
MW-50TH-1	611/05	NS	NS	NS	ŃS	NS	50	50000
	10/19/2006	<4.9	310	<0.2	22000	270	310	NS
	1/28/2009	NS	NS	NS	NS	NS	NS	360000
	12/30/2013	NS	NS	NS	3200	NS	NS	44,000
			· · · ·		0200			
MW-50TH-2	11/1/2004	<2	<20	<0.2	8000	<0.20	50	800,000
	811/05	NS	NS	NS	NS	NS	50	NS
	10/19/2006	<4.9	4	<0.2	23,000	650	62	160000
	1/28/2009	NS	NS	NS	NS	NS	NS	380000
[]	12/30/2013	NS	NS	NS	6200	NG	NS	250,000
MW-50TH-3	3/26/2010	NS	NS	NS	14000	NS	NS	72000
	12/30/2013	NS	NS	NS	10,000	NS	NS	120.000
MW-50TH-4	3/28/2010	NS	NS	NS	14000	NS	NS	53000
	12/30/2013	NS	NS	NS	5900	NŞ	NS	24,000
MW-50TH-5	3/26/2010	NS	NS	NS	12000	NS	NŚ	83000
	12/30/2013	NS	NS	NS NS	24,000	NS I	NS	
	1200014010	163	- 1953	CHIE -	29,000	nia	P65	73,000
MW-50TH-6	4/12/2010	NS	NS	NS	NS	NŞ	NŚ	NS
the second s		NS	NS	NS	3900	NS	N6	50,000

Mr. Louis G. Laurito, TTEE 741 Spanish Main Drive Apollo Beach, Florida 33572-2430

Site Physical Address: South East Industrial Facilities (Two Sites) 4513 Causeway Blvd., and 3140 S. 50<sup>th</sup> St. Hillsborough County Tampa, FL 33619

Site Mailing Address: South East Industrial Sales and Service, Inc. P.O. Box 8527 Hillsborough County Tampa, Florida, 33674 FDEP Site #COM\_242925/ Project #284512

# NO HARD COPY IN FILE OR IN OCULUS FOR ITEMS SHOWN IN RED

**November 3, 2004** - Limited Site Assessment Report (LSAR) was submitted to the Department identifying arsenic and vanadium impacts to the soils and aluminum, antimony, arsenic, lead and manganese impacts to groundwater located at 4513 Causeway Blvd. and 3140 S. 50<sup>th</sup> St., Tampa, Hillsborough County, FL ("site").

January 7, 2005 - Department review of LSAR authored by Stephen Bell.

January 31, 2005 - Supplemental Site Assessment Report (SSAR) indicating continuing impacts to groundwater at the sites.

March 14, 2005 – Department review of SSAR requesting a Site Assessment Report Addendum authored by Stephen Bell.

September 27, 2006 – Department GRNL letter notifying required compliance under 62-780.600(10), F.A.C. due date assigned for SARA of January 29, 2007. Authored by William Kutash CC to Jason Sherman OGC.

January 8, 2007 – Site Assessment Addendum (SARA) submitted by Environmental Assessments + Consulting, Inc. (EAC)\* Reference in Department letter dated January 16, 2009 authored by Steve Bell.

#### ABOVE 6 DOCUMENTS ARE FOUND IN WORKING FILE DRAFT FORMAT ONLY

January 16, 2009 – Department letter outlining SARA deficiencies, additional assessment required. Assigned 90 day due date for required SARA – April 24, 2009.

March 3, 2009 – Consultant email response indicating denial of offsite access to the 50<sup>th</sup> Street location and intent to submit on or before March 31, 2010.

April 30, 2009 – Notice of field activities with additional note from Steve Bell, FDEP Waste Cleanup Project Manager that May 7, 2009 field activities are associated with requirements of the January 16, 2009 Department letter.

March 1, 2010 – Department letter noting non-submittal/lack of response and passage of assigned due date. Reminder of legal requirement for submittal and granting of 30 day extension. Adjusted due date of March 31, 2010 assigned.

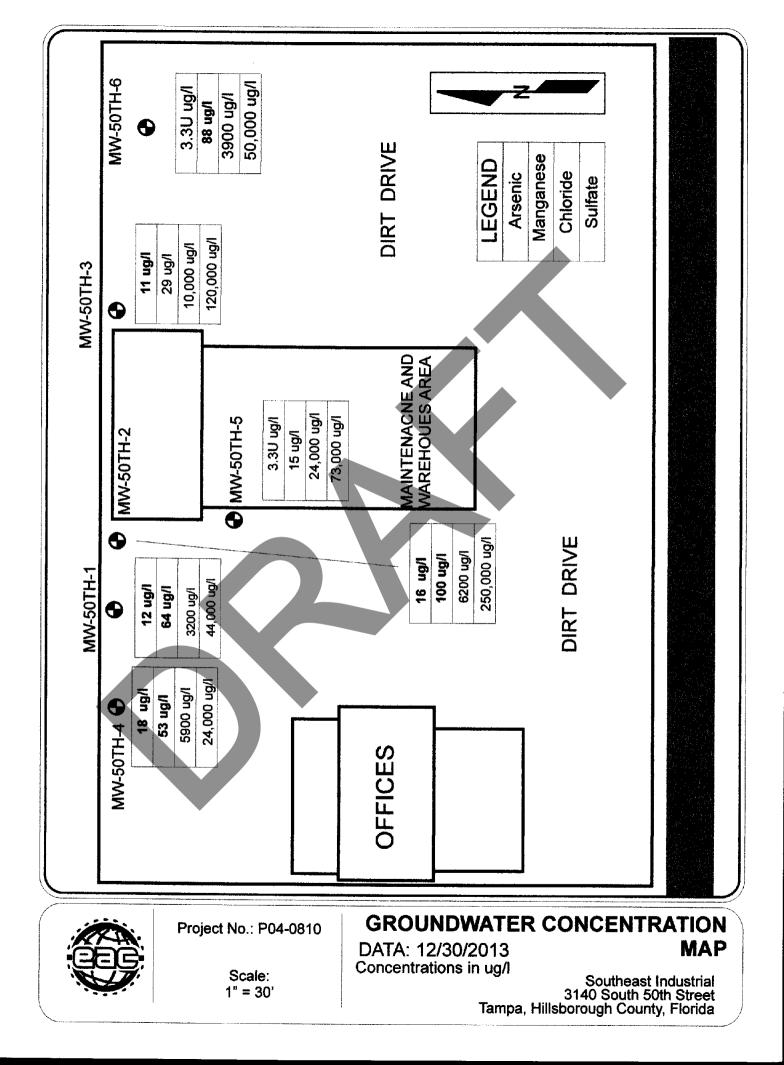
No further correspondence on file.

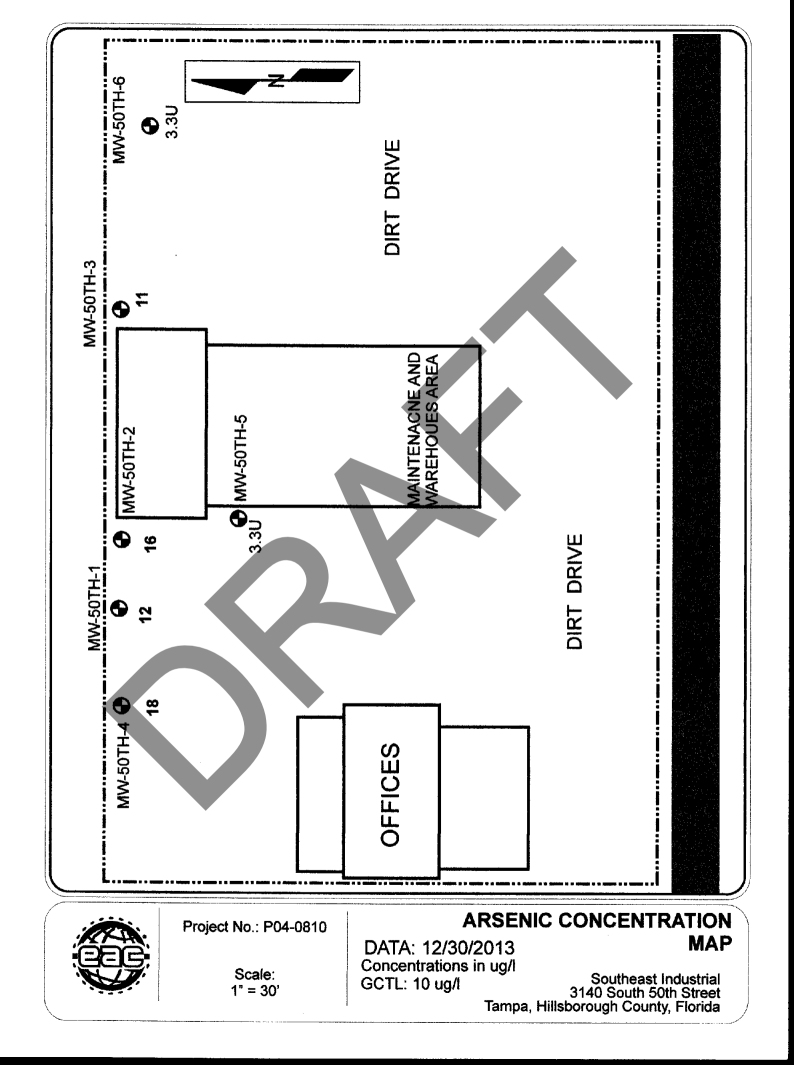
Parameters of concern: Soil: arsenic, vanadium Groundwater: aluminum, antimony, arsenic, lead, manganese

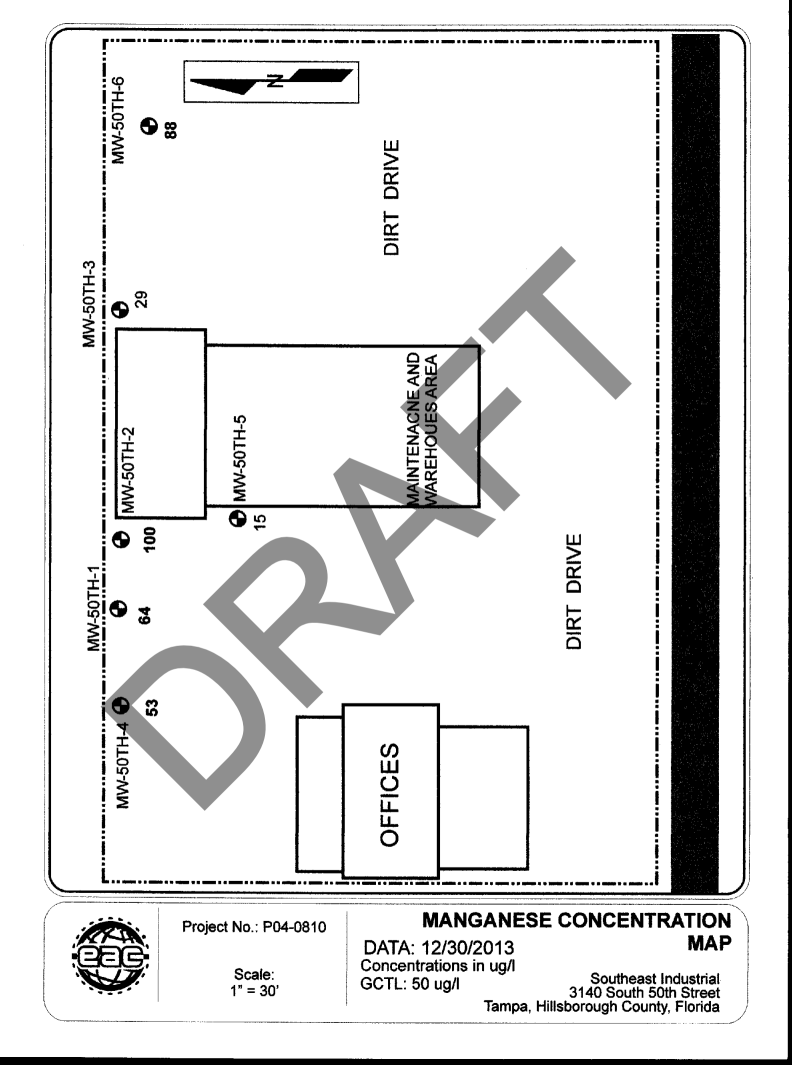
Outstanding requirements for Site Assessment (as of 2009):

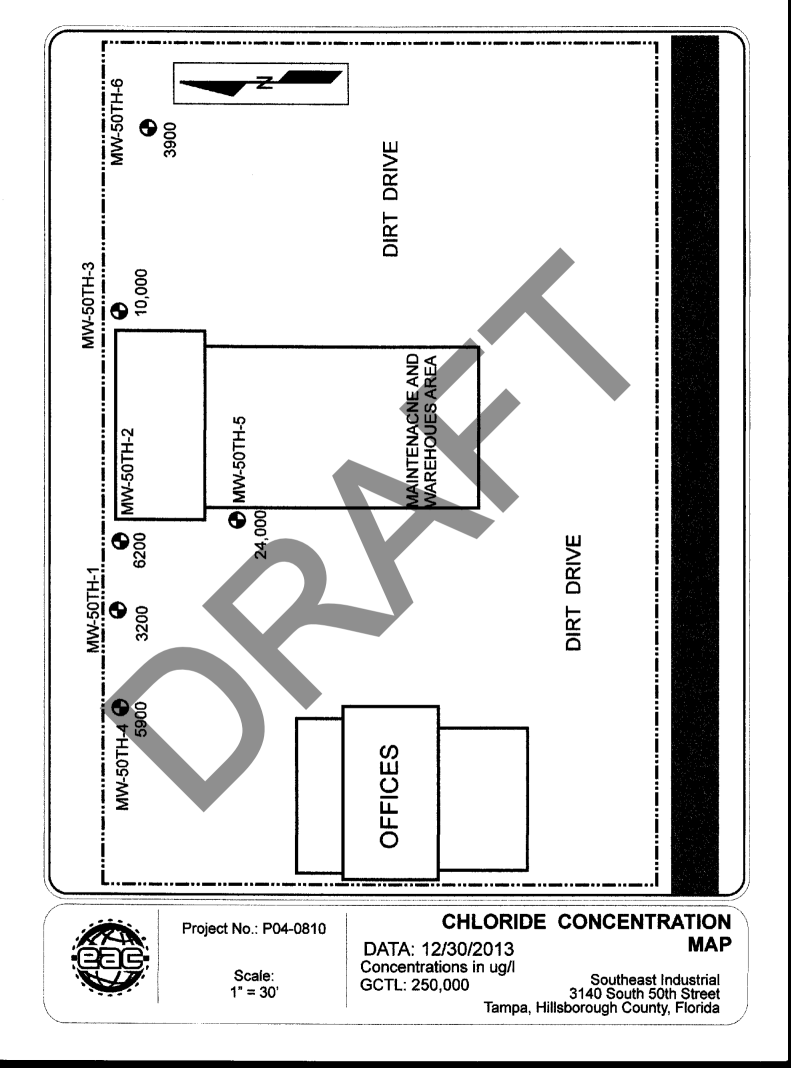
- Vicinity map showing location of supply wells or notation of none present within required radius.
- Scaled site map depicting pertinent surface and sub-surface features
- Isolinear maps of contaminant plumes for soil and groundwater
- Latt/Long of site and plumes
- Summary tables: well construction, water table elevations, analytical results(soil/groundwater)
- Groundwater contour map(s)
- Well survey for ½ mile radius
- Well survey map
- Scaled maps depicting soil removal/excavation
- Laboratory reports/QC documentation/field sampling logs/calibration logs for all future events

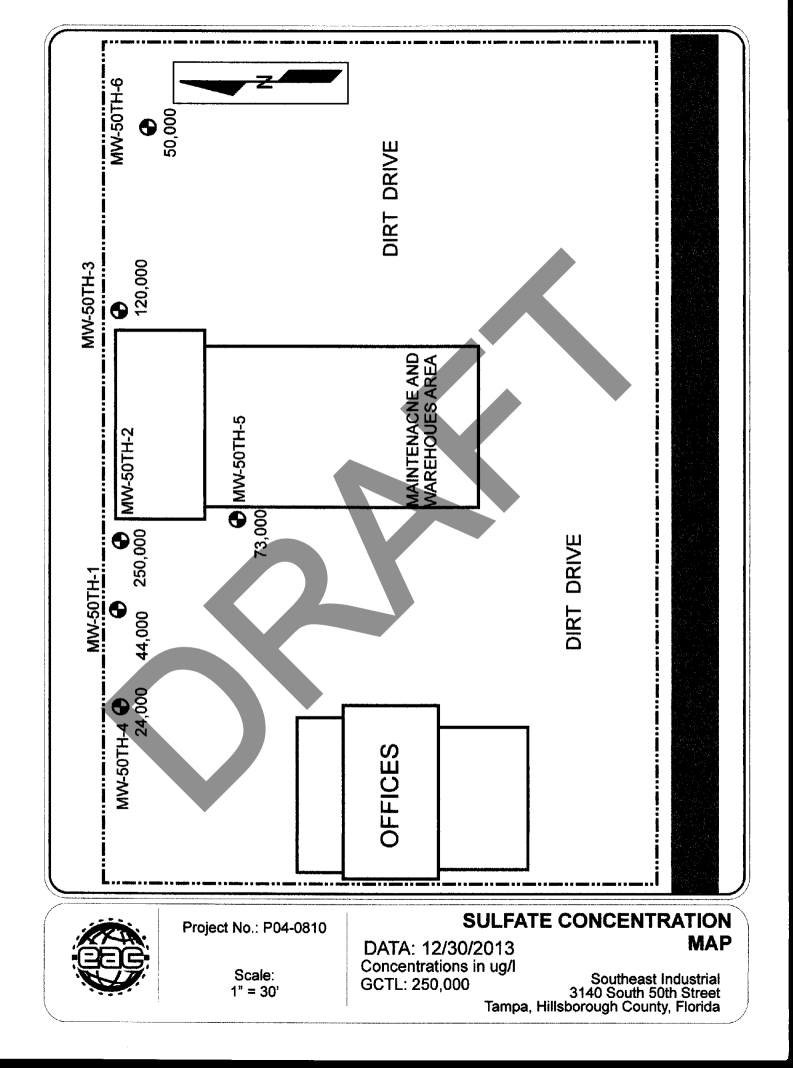
Description of IDW (purge water)











EDM 9 – Azucar Sandwich Shop (Former C Mart #629) 3137 South 50th Street



## FLORIDA DEPARTMENT OF Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, FL 32399-2400 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Shawn Hamilton Secretary

December 6, 2022

Sent via email to: jstyleswilson@yahoo.com

Mr. J. Styles Wilson Eastern Oil Co Sta #130 205 S Hoover Blvd, Ste 400 Tampa, FL 33609-3591

Subject: Site Rehabilitation Completion Order C Mart #629 3137 S 50<sup>th</sup> St Tampa, Hillsborough County FDEP Facility ID# 298625235 Discharge Date: May 19, 1988 (EDI) Discharge Score: 36

Dear Mr. Wilson:

The Petroleum Restoration Program (PRP) has reviewed the Quarterly Post-Active Remediation Monitoring Report (PARM) and No Further Action Proposal (NFAP) dated January 6, 2022 (received January 6, 2022), and the Monitoring Well Abandonment/Closure Report dated August 15, 2022 (received August 15, 2022), and additional information dated September 13, 2022 (received September 13, 2022) for the petroleum product discharge referenced above. Documentation submitted with the PARM/NFAP confirms that criteria set forth in Subsection 62-780.680(1), Florida Administrative Code (F.A.C.)., have been met. Please refer to the attached maps of the source property and analytical summary tables, Exhibits A and B respectively and hereby incorporated by reference. The PARM/NFAP is hereby incorporated by reference in this Site Rehabilitation Completion Order (Order). Therefore, you are released from any further obligation to conduct site rehabilitation at the facility for petroleum product contamination associated with the discharge referenced above, except as set forth below.

In the event concentrations of contaminants of concern are detected above the levels approved in this Order, the Department will reevaluate the contamination and make a determination as to whether the increase is due to a new release or from a previously reported discharge. If from a previously eligible discharge, the Department may reinitiate State-funded site or discharge rehabilitation to reduce concentrations of contaminants of concern to the levels approved in the Order or otherwise allowed by Chapter 62-780, F.A.C., in accordance with the State-funded eligibility provisions that are applicable for the site or discharge. If a new or subsequent discharge occurs at the facility that is not eligible for state funding, the contamination must be evaluated and addressed as provided in Chapter 62-780, F.A.C.

Mr. J. Styles Wilson FDEP Facility ID# 298625235 Page 2 December 6, 2022

#### NOTICE OF RIGHTS

This action is final and effective on the date filed with the Clerk of the Department unless a petition for an administrative hearing is timely filed under Sections 120.569 and 120.57, F.S., before the deadline for filing a petition. On the filing of a timely and sufficient petition, this action will not be final and effective until a subsequent order of the Department. Because the administrative hearing process is designed to formulate final agency action, the subsequent order may modify or take a different position than this action.

#### Petition for Administrative Hearing

A person whose substantial interests are affected by the Department's action may petition for an administrative proceeding (hearing) under Sections 120.569 and 120.57, F.S. Pursuant to Rules 28-106.201 and 28-106.301, F.A.C., a petition for an administrative hearing must contain the following information:

- (a) The name and address of each agency affected and each agency's file or identification number, if known;
- (b) The name, address, any e-mail address, any facsimile number, and telephone number of the petitioner, if the petitioner is not represented by an attorney or a qualified representative; the name, address, and telephone number of the petitioner's representative, if any, which shall be the address for service purposes during the course of the proceeding; and an explanation of how the petitioner's substantial interests will be affected by the agency determination;
- (c) A statement of when and how the petitioner received notice of the agency decision;
- (d) A statement of all disputed issues of material fact. If there are none, the petition must so indicate;
- (e) A concise statement of the ultimate facts alleged, including the specific facts that the petitioner contends warrant reversal or modification of the agency's proposed action;
- (f) A statement of the specific rules or statutes that the petitioner contends require reversal or modification of the agency's proposed action, including an explanation of how the alleged facts relate to the specific rules or statutes; and
- (g) A statement of the relief sought by the petitioner, stating precisely the action that the petitioner wishes the agency to take with respect to the agency's proposed action.

The petition must be filed (received by the Clerk) in the Office of General Counsel of the Department at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida 32399-3000, or via electronic correspondence at Agency\_Clerk@FloridaDEP.gov. Also, a copy of the petition shall be mailed to the addressee at the address indicated above at the time of filing.

#### Time Period for Filing a Petition

In accordance with Rule 62-110.106(3), F.A.C., petitions for an administrative hearing by the addressee must be filed within 21 days of receipt of this written notice. Petitions filed by any persons other than the addressee must be filed within 21 days of publication of the notice or within 21 days of receipt of the written notice, whichever occurs first. You cannot justifiably rely on the finality of this decision unless notice of this decision and the right of substantially affected persons to challenge this decision has been duly published or otherwise provided to all persons substantially affected by the decision. While you are not required to publish notice of this action, you may elect to do so pursuant Rule 62-110.106(10)(a).

The failure to file a petition within the appropriate time period shall constitute a waiver of that person's right to request an administrative determination (hearing) under Sections 120.569 and 120.57, F.S., or to

Mr. J. Styles Wilson FDEP Facility ID# 298625235 Page 3 December 6, 2022

intervene in this proceeding and participate as a party to it. Any subsequent intervention (in a proceeding initiated by another party) will be only at the discretion of the presiding officer upon the filing of a motion in compliance with Rule 28-106.205, F.A.C. If you do not publish notice of this action, this waiver may not apply to persons who have not received a clear point of entry.

#### Extension of Time

Under Rule 62-110.106(4), F.A.C., a person whose substantial interests are affected by the Department's action may also request an extension of time to file a petition for an administrative hearing. The Department may, for good cause shown, grant the request for an extension of time. Requests for extension of time must be filed with the Office of General Counsel of the Department at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida 32399-3000, or via electronic correspondence at Agency\_Clerk@FloridaDEP.gov, before the deadline for filing a petition for an administrative hearing. A timely request for extension of time shall toll the running of the time period for filing a petition until the request is acted upon.

#### Mediation

Mediation is not available in this proceeding.

#### Judicial Review

Once this decision becomes final, any party to this action has the right to seek judicial review pursuant to Section 120.68, F.S., by filing a Notice of Appeal pursuant to Florida Rules of Appellate Procedure 9.110 and 9.190 with the Clerk of the Department in the Office of General Counsel (Station #35, 3900 Commonwealth Boulevard, Tallahassee, Florida 32399-3000) and by filing a copy of the Notice of Appeal accompanied by the applicable filing fees with the appropriate district court of appeal. The notice must be filed within 30 days from the date this action is filed with the Clerk of the Department.

#### Questions

Any questions regarding the PRP's review of the PARM/NFAP should be directed to Whit Council at 813-627-2600. Questions regarding legal issues should be referred to the Department's Office of General Counsel at 850-245-2242. Contact with any of the above does not constitute a petition for an administrative hearing or a request for an extension of time to file a petition for an administrative hearing.

The FDEP Facility Number for this facility is 298625235. Please use this identification on all future correspondence with the Department.

Mr. J. Styles Wilson FDEP Facility ID# 298625235 Page 4 December 6, 2022

#### **EXECUTION AND CLERKING**

Executed in Tallahassee, Florida. STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Natasha Lampkin Digitally signed by Natasha Lampkin Date: 2022.12.12 10:47:34 -05'00'

Natasha Lampkin Program Administrator Petroleum Restoration Program

#### Attachment(s):

A: map(s) of the source property B: updated analytical summary tables

#### CERTIFICATE OF SERVICE

The undersigned duly designated deputy clerk hereby certifies that this document and all attachments were sent on the filing date below to the following listed persons:

ec: Melissa Madden, FDEP Southwest District Office – Melissa.Madden@floridadep.gov Whit Council, EPCHC – council@epchc.org Andrea Murley, EPCHC – murley@epchc.org Kimberly Thorpe, P.E., EPCHC – thorpek@epchc.org Andrew Graham, Montrose Environmental – Andrew.graham@montrose-env.com David Arnold, Southwest Florida Water Management District – davidn.arnold@watermatters.org Petroleum Restoration Program – prp.orders@floridadep.gov File

#### FILING AND ACKNOWLEDGMENT

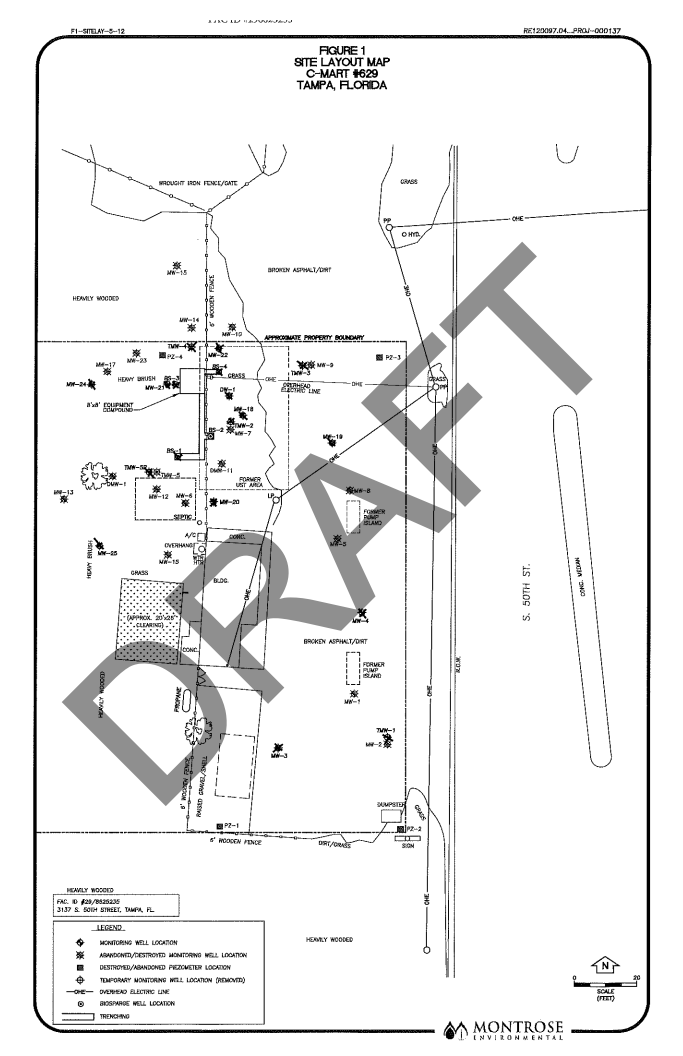
FILED, on this date, pursuant to Section 120.52, F. S., with the designated Department Clerk, receipt of which is hereby acknowledged.

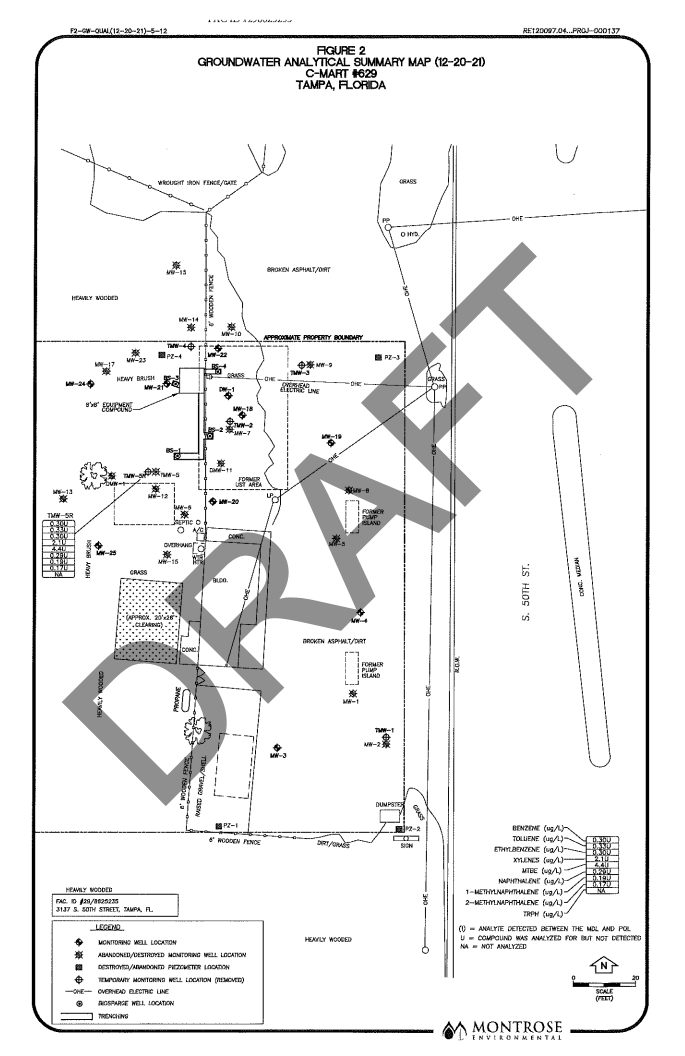
#### Jennifer A. James

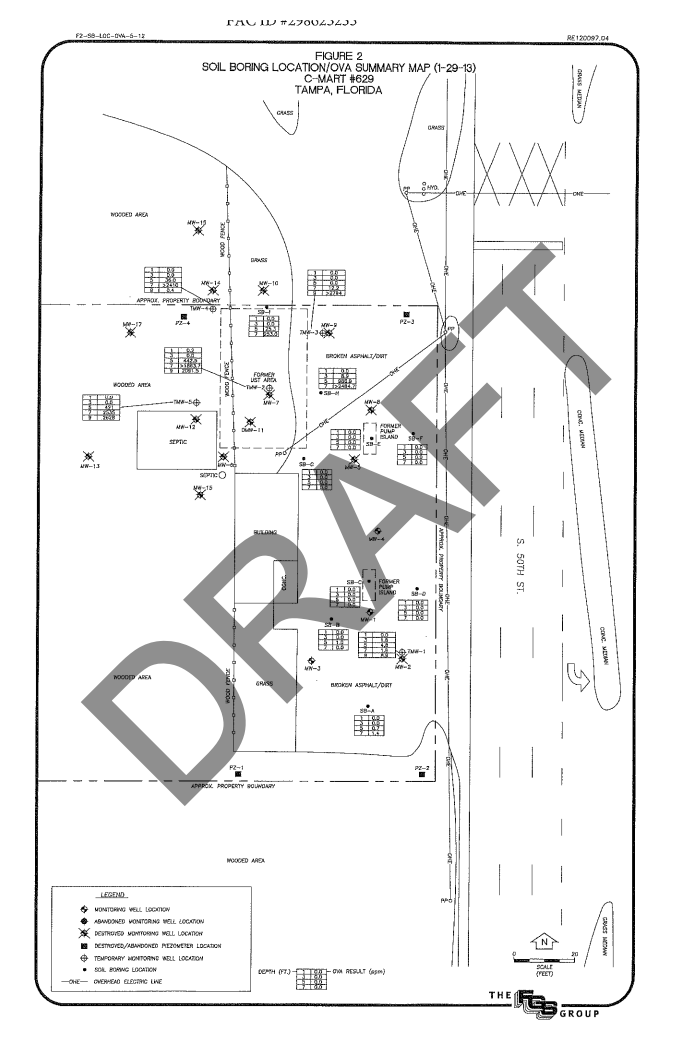
Digitally signed by Jennifer A. James Date: 2022.12.12 11:36:38 -05'00'

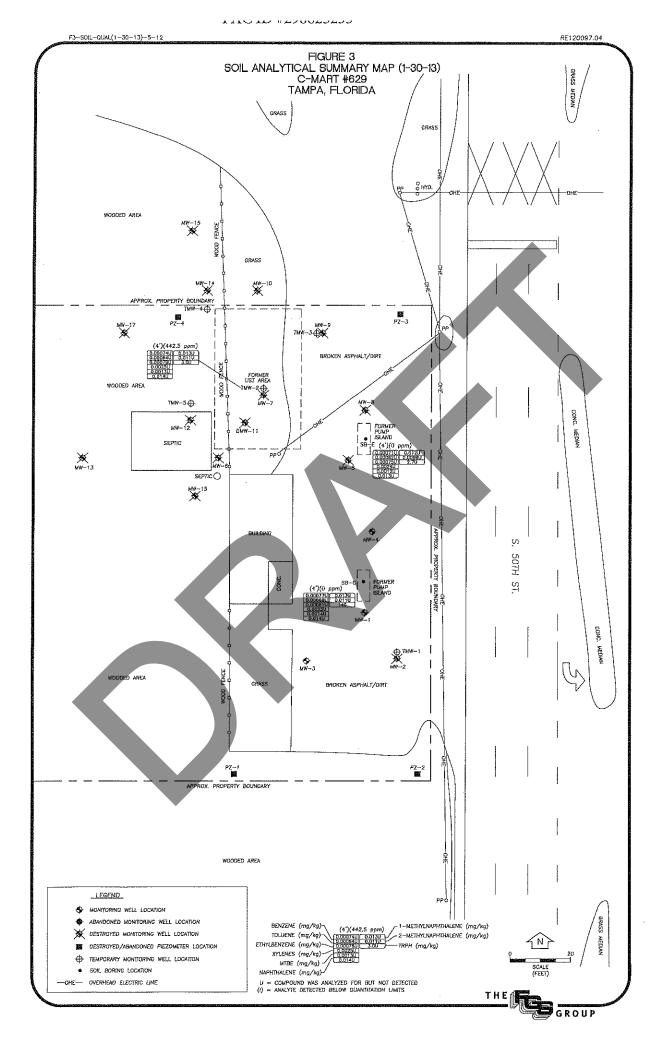
Clerk

Date









### FAC ID #298625235

		Grou	TABLE 4 undwater Elevation Summ Coastal Mart No. 629 3137 South 30th Street Tampa, Florida	ary	
Monitoring Well No.	Relative Elevation	Depth to Groundwater 1/9/95	Relative Groundwater Elevation 1/9/95	Depth to Groundwater 1/28/95	Relative Groundwater Elevation 1/28/95
MW-1	99.47	3.13	96.34	3.05	96.42
MW-2	99,45	3.19	96.20	3.07	96.38
- MW-3	100.00	3.92	96.08	3.81	96.19
MW-4	99.53	3.29	96.24	3.15	96.38
MW-5	99.75	3.46	96.29	3,34	96,41
MW-6	100.13	4.00	96.13	3.93	96.20
MW-7	99.79	3.63	96.16	3.51	96.28
MW-8	99.57	3.33	96.24	3.21	96.36
MW-9	99.71	Unab	ole to Locare	3.19	96.32
MW-10	99.87	3.70	96.17	3.58	96.29
DMW-11	100.05	4.16	95.89	4.11	95.94
MW-12	99.53	3.54	95.99	3.40	96.13
MW-13	100.97	7.18	95.71	5.12	95.85
MW-14	99.87	J.78	96.09	3.64	96.23
MW-15	98.92	3.09	95.83	2.86	96.06
MW-16	101.99			5.82	96.17
MW-17	101.21			5.19	96.02

Elevations are relative to an arbitrary benchmark of 100.0' established on-site.

LS-10

#### TABLE 2: GROUNDWATER ELEVATION TABLE

Fa	ty Name: acility ID:	2986252														Ali	UK = NM= Not	ents = Feet se Product Unknown Mezsured
WELL NO.		MW-1			MW-3	· · · · · · · · · · · · · · · · · · ·		MW-4			MW-18			MW-19			MW-20	
DIAMETER	I	2	ín.		2	in.		2	in.		2	in.		2	in.		2	in.
WELL DEPT		12.50	feet		12.50	feet		12.50	feet		12.0	feet		12.0	feet		12.0	feet
SCREEN IN		2.5-12.5	feet		2.5-12.5	feet		2.5-12.5	feet		2-12	feet		2-12	feet		2-12	feet
TOC ELEVA	TION	30.98	feet		31.62	feet		31.33	feet		31.51	feet		31.40	feet		31.80	feet
DATE	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP
01/30/13	27.38	3.60		27.18	4.44													
02/12/15	29,18	1.80		28.89	2,73		29.35	1.98		29.48	2.03		29.49	1.91		29.37	2.43	
06/01/16							1			<u></u>								-
11/22/16																		
01/24/18										27.21	4.30		7			27.02	4,78	
02/19/19		• • • • • • • • • • • • • • • • • • • •								27.11	4.40					28.09	3.71	
08/14/19										30.47	1.04					30.89	0.91	
01/03/20						· ·				28.70	2.81					28.97	2.83	
04/02/20	<b>├</b> ──						<u> </u>			28.39	3.12					26.83	4.97	
07/07/20										20.00	0.12					28.28	3.52	
07/08/20							· · · · · · · · · · · · · · · · · · ·			28.76	2.75					20.20	0,02	
10/12/20					· · · ·			· · · · · · · · · · · · · · · · · · ·		28.76	2.75					28.30	3.50	
10/12/20	[									20.70	2.75					20.30	3.50	
L	<u> </u>		L	1	Į		ŀ	<u> </u>	· · · · ·	<u> </u>						l	أستحصصا	
WELL NO.		MW-21			MW-22			MW-23			MW-24			MW-25			DW-1	
DIAMETER		2			2	in.		2		<u> </u>	2	. in (	·	2	in.		2	
WELL DEPT	<u> </u>	12.0	in. feet		12.0	feet		12.0	în.		12.0	in. feet		12.0	féet		12.00	in.
SCREEN IN		2-12						2-12	feet		2-12							feet
TOC ELEVA		31.35	feet		2-12	feet		30.79	feet			feet		2-12	feet		2-12	feet
TUCELEVA	HON	31.30	feet		31.24	leet		30.79	feet		30,33	feet		30.00	feet		31.13	feet
C DATE		DTW	FP	CI CL	DTU	ED.	FLEV	DTW	EP.	FLEV	D.T.A.	50	F( F) ( )	DTH			DTU	
DATE	ELEV	DIW	1 62	ELEV	DTW	FP	ELEV	DIW	- FP	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP
01/30/13																L		
02/12/15	29.04	2.31		29.43	1.81		28,93	1.86		28,94	1,39		28,93	1.07		18,10	13.03	
06/01/16	26.55	4.80					26.10	4.69		26.44	3.89					L	L	
11/22/16	26.63	4.72					26.49	4.30		26.34	3.99						L	
01/24/18	26.89	4,46		27.18	4.06		26.47	4.32		26.75	3.58		26.40	3.60		26.67	4.46	
11/15/18	24.63	6.72						Destroyed									i	
02/19/19	27.33	4.02		28.28	2,96					27.76	2.57		27.39	2.61				
05/15/19	26.92	4.43															1	
08/14/19	30.28	1.07		31.24	0.00					30.33	0.00		30.00	0.00				
01/03/20	28.16	3.19		28.60	2.64				·	27.82	2.51		27.87	2.13				
04/02/20	26.44	4.91								26.16	4.17		26.15	3.85				
07/07/20	28.25	3.10		28,29	2,95					27.62	2.71		27.80	2.20			1	····
10/12/20	27.94	3.41		28.48	2.76					27.58	2.75		27.80	2.20			ł	

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#### TABLE 2: GROUNDWATER ELEVATION TABLE

Facility Name: C Mart #629 Facility ID: 298625235 All Measurements = Feet FP = Free Product UK = Unknown NM= Not Measured

WELL NO.		TMW-1			TMW-2			TMW-3			TMW-4			TMW-5			TMW-5R	
DIAMETER		1	in.		1	in.		1	in.		1	in.		1	in.		2	in.
WELL DEPT		8.50	feet		8.50	feet		8.50	feet	Γ	8.50	feet		8.50	feet		12.00	feet
SCREEN IN		0-8.5	feet		0-8.5	feet		0-8.5	feet		0-8,5	feet		0-8.5	feet		2-12	feet
TOC ELEVA	TION		feet			feet			feet			feet			feet		31,50	feet
DATE	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP
01/29/13		6.21						6.50										
01/30/13					6.70						6.33			6.30				
09/17/21				· · · · ·												29.15	2.35	
12/20/21													7			27.15	4.35	
											· · · · · · · · · · · · · · · · · · ·							

COMMISSION Brian Blair Kathy Castor Ken Hagan Jim Norman Thomas Scott Mark Sharpe Ronda Storms



Roger P. Stewart Center 3629 Queen Palm Dr. • Tampa, FL 33619 Ph: (813) 627-2600 Fax Numbers (813): Admin. 627-2620 Waste 627-2640 Legal 627-2602 Wetlands 627-2630

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ERM

Lab

627-2650

272-5157

627-2670

627-2660

Water

Air

Executive Director Richard D. Garrity, Ph.D.

### <u>MEMORANDUM</u>

DATE: December 6, 2005

TO:

Lewis Cornman through Matt Mayo, FDEP Mຂາງ ເຊ]ເຊ]ອຽ

FROM: Michael McKelvey

### SUBJECT: DISCHARGE RESCISSION

EPC staff reviewed the subject site file and concluded that the 10/16/86 discharge is data entry error. Therefore, the discharge should be deleted from PCT. Please forward to Lewis Comman for processing.

FAC #298625235

FACILITY - C Mart #629

FAC ADDRESS – 3137 South 50<sup>th</sup> Street, Tampa

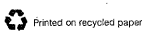
DISCHARGE - October 16, 1986 /

There is no documentation of this discharge in EPC or DEP records. Please see the

If you have any questions or require additional information, please call.

Thank you.

Dischoeve Veceras From PCT 12/12/05/142 Mr



# EDM 12 – FDOT ROW/7-Eleven Store

2801 S 50th St and 4919 Causeway Blvd





A World of Solutions

Shaw Project No. 125861

May 14, 2008

Ms. Monica Hamby Environmental Protection Commission of Hillsborough County Roger P. Stewart Center 3629 Queen Palm Drive, Second Floor South Tampa, Florida 33619-1309

Re: Tank Closure Report/Contamination Discovery Notification FDOT Right-of-Way, Southwest Corner of South 50<sup>th</sup> Street and State Road 676 2801 South 5<sup>th</sup> Street and 4919 Causeway Boulevard (State Road 676) Tampa, Hillsborough County, Florida FDOT Financial Project Number 258399-1-C2-01

Dear Ms. Hamby:

Shaw Environmental, Inc. (Shaw) is submitting this Tank Closure Report for the Florida Department of Transportation (FDOT) Right-of-Way (ROW) site, located on the southwest corner of South 50<sup>th</sup> Street and State Road 676 in front of 2801 South 50<sup>th</sup> Street and 4919 Causeway Boulevard (SR 676) in Tampa, Florida. Shaw, under contract with the FDOT, discovered an unregistered underground storage tank (UST) within the FDOT ROW in front of the referenced facility while performing utility structure installation/support services in advance of roadway construction activities. A site location map is enclosed as **Figure 1** and the approximate location of the UST is displayed on **Figure 2**.

Upon discovery of the UST, Shaw notified the Environmental Protection Commission of Hillsborough County (EPCHC) and reviewed available Florida Department of Environmental Protection (FDEP) databases to evaluate the facility's storage system history. Neither resource had record of USTs registered at the site of this size at this location. The EPCHC informed Shaw that the UST would have to be registered prior to its removal. A Storage Tank Facility Registration Form (**Attachment A**) was completed on March 18, 2008.

On March 18, 2008, Shaw removed the UST. The tank contained sand that was removed by Aqua Clean Environmental (Aqua Clean) prior to removal of the tank. A copy of he Aqua Clean manifest is included in **Attachment A**. The tank was then removed, degassed, cut, and transported by Shaw to Commercial Metals Company of Tampa, for disposal as scrap metal. The UST was determined to be a single-walled, steel tank with an approximate capacity of 1,000 gallons. Copies of the he Application for Closure of Pollutant Storage Tank Systems, and Underground Storage System Installation and Removal Form for Certified Contractors are in **Attachment A**.

On March 18, 2008, following the removal of the UST, Shaw assessed the soil and groundwater in the former UST area. A total of 16 perimeter excavation samples (samples SS-1 through SS-16) were collected at approximately 2 to 3 feet below land surface (ft bls) for field organic vapor screening using a PE Photovac organic vapor analyzer equipped with a flame-ionization detector. Net hydrocarbon concentrations varied between no instrument response and 220 parts per million. The field screening results are summarized in **Table 1**. The approximate sample locations are displayed on **Figure 2**. Confirmatory soil samples were collected from the perimeter of the excavation from SS-3, SS-8, SS-9, and SS-10 at 2 ft bls, and at SS-12 at 3 ft bls for analyses of benzene, toluene, ethylbenzene, and total xylenes (BTEX) and methyl tertiary butyl ether (MTBE) by US Environmental Protection Agency (EPA) Method 8260B, for polycyclic aromatic hydrocarbons (PAHs) by EPA Method 8310, and for total recoverable petroleum hydrocarbons (TRPH) by FDEP Method FL-PRO by Xenco Laboratories (Xenco) in Tampa, Florida. The soil analytical results, summarized in **Table 2**, indicated that

Ms. Monica Hamby May 14, 2008 Page 2

benzo(a)pyrene and the benzo(a)pyrene equivalent concentrations exceeded Chapter 62-777, Florida Administrative Code (FAC), Soil Cleanup Target Levels (SCTLs) in the soil sample collected from SS-8 at 2 ft bls. The samples collected from the other locations yielded hydrocarbon concentrations below SCTLs.

Following soil sample collection, Shaw installed and sampled a temporary well (TW-1) approximately 5 feet west of the former tank area (**Figure 2**). The temporary well was constructed so that the screen interval intersected the water table, which was observed at approximately 1.4 ft bls. The sample was analyzed by Xenco for aromatic and halogenated volatiles by EPA Method 8260, for PAHs by EPA Method 8310, for TRPH by FDEP Method FL-PRO, for 1,2-dibromoethane by EPA Method 8011, and for lead by EPA Method 6020A. The groundwater analytical results, summarized in **Table 3**, indicated dissolved hydrocarbon concentrations did not exceed Chapter 62-777, FAC, Groundwater Cleanup Target Levels (GCTLs). A copy of the soil and groundwater laboratory analytical report, chain-of-custody record, groundwater sampling logs, and field calibration sheets are in **Attachment B**. Copies of the Benzo(a)pyrene Conversion Tables follow **Table 3**.

On March 18, 2008, the FDOT authorized Shaw to excavate the contaminated soils in the area for offsite disposal. The contaminated soil and debris was removed from the excavation by Aqua Clean and staged onsite along with the other contaminated soil generated during construction activities, including the contaminated soil generated at the former Checkers pond (Former Chevron No. 48098, Facility ID No. 299100126) and during the tank closure activities at the corner of Sagasta Street and State Road 676. The excavation was then backfilled and compacted with FDOT-certified clean fill material.

Between March 28, 2008, and April 4, 2008, the contaminated soil was loaded and transported by Omni Waste for disposal at the Omni Waste facility in St. Cloud, Florida. The disposal weight tickets and waste manifests (**Attachment C**) indicate that approximately 4,078.15 tons of contaminated soil and debris was removed from the site.

Based upon the presence of hydrocarbon-impacted soil, a Discharge Report Form (**Attachment A**) was filed on April 2, 2008. Historic records indicate that this was the first discharge recorded for the facility.

Construction activities have resumed in the area of the tank excavation. No further site assessment or remediation can be completed.

Should you have any questions, please call me at (813) 612-3644.

Sincerely,

Shaw Environmental, Inc.

Michael A. Gonsalves, P.G. Contract Manager

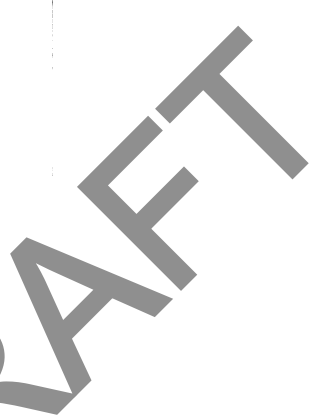
Attachments: Tables Figures

Attachment A—Storage Tank Facility Registration Form, Aqua Clean Manifest, Application for Closure of Pollutant Storage Tank Systems, Underground Storage System Installation and Removal Form for Certified Contractors, and Discharge Report Form

Attachment B—Laboratory Analytical Report, Chain-of-Custody Record, Groundwater Sampling Logs, and Field Calibration Sheets

Attachment C—Disposal Weigh Tickets and Waste Manifests

cc: R. Gonzalez, FDOT



### **TABLE 2: SOIL ANALYTICAL SUMMARY**

### Radiant Store Southwest Corner of South 50th Street and State Road 676 (Causeway Boulevard) Tampa, Hillsborough County, Florida

					an and the man and the bar of the					A CONTRACTOR OF																	
	Sample		FL-PRO (mg/kg)		ВТ	ЕХ-МТВЕ	by SW 82	:60B (mg/l	kg)					PAHs by	y EPA 8310	0 (mg/kg)								·	<b>,</b>		
Sample ID	Date	Requested Analyses	ткрн	Benzene	Toluene	Ethylbenzene	m,p-Xylene	o-Xylene	Total Xylenes	MTBE	Acenaphthene	Anthracene	benzo(g,h,i) perylene	Fluoranthene	1-Methyl- naphthalene	2-Methyl- naphthalene	Naphthalene	Phenanthrene	Pyrene	Benzo(a)pyrene Equivalent*	Benzo(a) pyrene	Benzo(a) anthracene	Benzo(b) fluroanthene	Benzo(k) fluoranthene	Chrysene	Dibenzo(a,h) anthracene	Indeno(1,2,3-cd) pyrene
Toxic Ec	quivalency F	Factor	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	1	0.1	0.1	0.01	0.001	1	0.1
SCTLs - Direc	ct Exposure	Residental	460	1.2	7500	1500	NS	NS	130	4400	2,400	21,000	2500	3200	200	210	55	2200	2400	0.1	0.1	*	*	*	*	*	*
SCTLs - Dire	ct Exposure	e Industrial	2,700	1.7	60,000	9200	NS	NS	<b>7</b> 00	<b>24,0</b> 00	20,000	300,000	<b>52,00</b> 0	59,000	1800	2100	300	36,000	45,000	0.7	0.7	*	*	*	*	*	*
SCTLs - L	eachability	Criteria	340	0.007	0.5	0.6	NS	NS	0.2	0.09	2.1	2,500	<b>32,00</b> 0	1200	3.1	8.5	1.2	250	<b>8</b> 80	8	8	<b>0</b> .8	2.4	24	77	0.7	6.6
SS-3 @ 2'	03/18/08	KAG	267.17	0.0003 U	0.0004 U	0.0003 U	0.0007 U	0.0002 U	0.0009 U	0.0002 U	0.008 U	0.003 U	0.003 U	0.078	0.015 (l)	0.018 (I)	0.015 (I)	0.030 (I)	0.070	0.03945	0.029 (I)	0.023 (I)	0.062	0.020 (I)	0.050 (l)	0.003 U	0.004 U
SS-8 @ 2'	03/18/08	KAG	42.964	0.0002 U	0.0003 U	0.0002 U	0.0006 U	0.0002 U	0.0008 U	0.0001 U	0.015 (I)	0.024	0.622	1.58	0.006 U	0.009 U	0.009 U	0.671	1.29	0.56628	0.329	0.533	0.642	0.300	0.844	0.048	0.679
SS-9 @ 2'	03/18/08	KAG	110.641	0.0002 U	0.0004 U	0.0003 U	0.0007 U	0.0002 U	0.0009 U	0.0002 U	0.001 U	0.001 U	0.030	0.037	0.024	0.019	0.009	0.007	0.031	0.02334	0.016	0.006	0.029	0.011	0.029	0.001 U	0.032
SS-10 @ 2'	03/18/08	KAG	0.001 U	0.0002 U	0.0003 U	0.0002 U	0.0005 U	0.0002 U	0.0007 U	0.0001 U	0.001 U	0.001 U	0.001 U	0.004 (1)	0.001 U	0.001 U	0.001 U	0.002 U	0.003 (I)		0.001 U	0.001 U	0.001 U	0.001 U	0.001 U	0.001 U	0.001 U
SS-12 @ 3'	03/18/08	KAG	32.099	0.0003 U	0.0004 U	0.0003 U	0.0007 U	0.0002 U	0.0009 U	0.0002 U	0.008 U	0.004 U	0.139	0.096	0.006 U	0.009 U	0.013 (I)	0.034 (I)	0.081	0.10919	0.059	0.062	0.116	0.051 (l)	0.079	0.017 (I)	0.148

Notes: SCTLs = Soil Cleanup Target Levels per Chapter 62-777, Table II, Florida Administrative Code KAG = Kerosene Analytic Group (BTEX-MTBE by 8260B, TRPH by FL-PRO, PAHs by 8310)

K/

ft = feet mg/kg = milligrams per kilogram

MTBE = methyl tertiary butyl ether

NA = not applicable

NS = no standard

TRPH = total recoverable petroleum hydrocarbons

(I) = Denotes concentration >/= the Method Detection Limit, but < the Reporting Limit

U = not detected

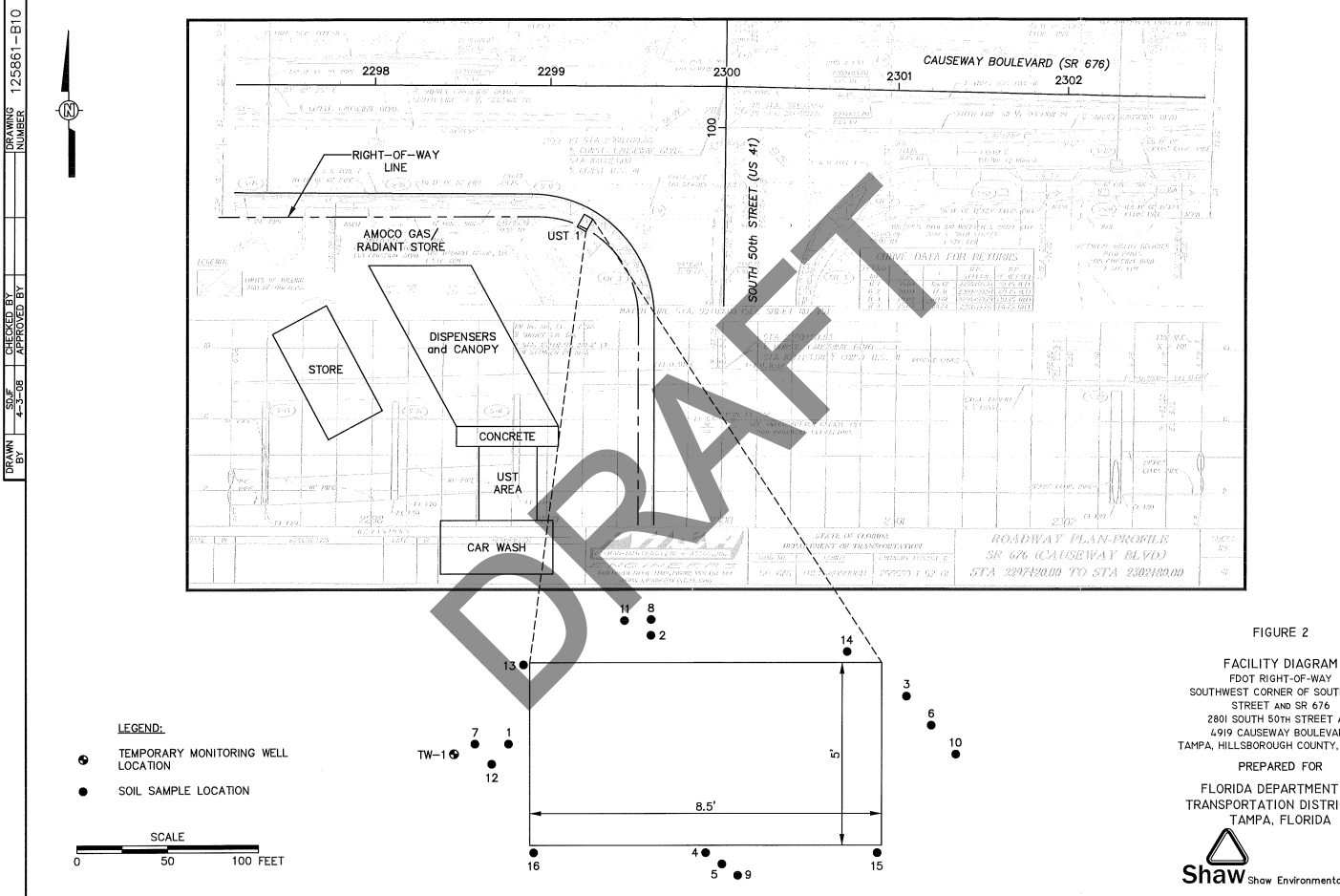
\* = denotes SCTL obtained using Benzo(a)pyrene Conversion Table

Benzo(a)pyrene Equivalent Concentrations only caculated if the noted analytes were detected in the sample

Bold values indicate analyte detected

Bold and shaded cells indicate SCTLs exceeded

The FDEP Benzo(a)Pyrene Conversion Tables follow the Soil Analytiacal Summary.





TRANSPORTATION DISTRICT VII TAMPA, FLORIDA

FLORIDA DEPARTMENT OF

PREPARED FOR

FDOT RIGHT-OF-WAY SOUTHWEST CORNER OF SOUTH 50TH STREET AND SR 676 2801 SOUTH 50TH STREET AND 4919 CAUSEWAY BOULEVARD TAMPA, HILLSBOROUGH COUNTY, FLORIDA





Florida Department of Environmental Protection Twin Towers Office Bidg. • 2600 Blair Stone Road • Tallabassee, Florida 32399-2400

Submit a completed form for the facility when registration of storage tanks or compression vessels is required by Chapter 376.303, Florida Statutes

Please review Registration Instructions before completing the form.

Plea se check all that apply         [ X] New Registration         [ ] New Owner           [ ] Facility Info Update/Correction         [ ] Owner Info	Image: Image and the second
A. FACILITYINFORMATION County: Hillsborough	DEP Facility ID:
Facility Name PDOT Right-of-Way, SW corner of South 50th St Facility Address: 2801 S. 50th St & 4919 Causeway Blvd City: Tamp	-
NA         State           Facility Conlact:         NA           Facility Type(s):         C; Fuel User, Non-retail NAICS Code:         447190	
24 Hour Emergency Contact: Sam Philot	Emergency Phone: (727) 798-7391

B. RESPONSIBLE PERSON INFORMATION - Identify Individual(s) or Business(es) responsible for storage tank management, fueling operations, and/or clear-up activities at the facility location named above. Provide additional information in an attachment if necessary.

Name: Plorida Department of Transportation (FDOT)	Facility - Responsible Person Relation Type: Effective Date
Mail address: 11201 North McKinley Drive, MS 7-500	[ 1] Facility Account Owner (pays fees)
City, ST, Zip: Tampa, Florida 33612-6465	Facility Account Owner information must be provided when the
Contact: Daniel DeForge	facility contains active or out of service storage tanks on site.
Telephone: 813-975-6459; 800-226-7220 x 27816	STCM Account Number (If known)
Identify other appropriate facility relationships for this party: [] Facility Owner	r/Operator [X] Property Owner [] Storage Tank Owner

Name	Other owner, relationship type(s)	Effective Dale
Mall address:	[] Facility Owner/Operator	
City, ST, Zip:	[] Property Owner	
Contact:	[] Storage Tank Owner	
Telephone:	[ ] Olher:	

C. TANK/VESSEL INFORMATION - Complete one row for each storage tank or compression vessel system located at this facility.

Tank ID	T/V	A/U	Capacity	Installed	Content	Statu	s/Effective Date	Construction	Piping	Monitoring
1	· T	U	1000	unknown	z	В	03/17/2008	Ċ	none	X
					Z: sand					
	_		-		ļ					

Registration Certification: To the best of my knowledge and belief, all information submitted on this form is true, accurate, and com

Daniel DeForge,	FDOT	Da	nel Des	Foral	2/	12/08
Printed Name & Title		Signatur	· AS AGENT	ERP	Date	
DEP 82-761.900(2)			EDOT D.	+ 7		
Northwest District 160 Governmental Center Blvd.	Northeast District 7825 Baymeadows Way, Suite B200	Central District 3319 Maguira Blvd., Sulle 232	Southwest District 3804 Coconut Palm Drive	Southeast District 400 North Congress Ave.,	South District 2295 Victoria Ave., Suite 364	Marethon Branch Office 2796 Overseas Hwy., Sulle 221
Pensacole, FL 32501 850-595-8360	Jacksonville, FL 32258 804-448-4300	Orlando, FL 82803 407-894-7555	Tampa, FL 33619 813-744-6100	W Palm Beach, FL 33416 561-681-8800	Fort Myers, FL 33901 041-332-6975	Marethon, FL 33050 305-289-2310



# Florida Department of Transportation

CHARLIE CRIST GOVERNOR 11201 N. McKinley Drive Tampa, FL 33612-6456 STEPHANIE C. KOPELOUSOS SECRETARY

District Seven • Intermodal Systems Development • MS 7-500 (813) 975-6119 • (800) 226-7220

August 4, 2008

ALIG EPC Waste Management Division

Mr. Michael McKelvey Environmental Protection Commission of Hillsborough County Waste Management Division, Cleanup Section 3629 Queen Palm Drive Tampa, Florida 33619

Dear Mr. McKelvey :

The Florida Department of Transportation (FDOT), District 7 Intermodal Systems Development office (ISD) has received letters from your office requesting intended action for the subject sites listed below:

- FDOT Right of Way, 2801 South 50<sup>th</sup> Street (U.S. 41) at Causeway Blvd. (S.R. 676), Tampa, Hillsborough County, FDEP Facility ID# 299810315
- FDOT Right of Way, 4902 Causeway Blvd. (S.R. 676) at Sagasta Street, Tampa, Hillsborough County, FDEP Facility ID# 299810130

Limited contamination cleanup was performed during our construction process for each site. This is standard practice for FDOT in areas of known contamination to ensure that worker health and safety is maintained.

Having determined that these sites have pre-existing contamination not caused or exacerbated by FDOT, our position on this matter is clear. FDOT is not subject to any liability due for pre-existing soil or groundwater contamination due solely to its ownership of the property in accordance with Florida Statues (F.S.) Chapter 337.27 (4) (attached). In these situations, FDOT believes the entity that caused the contamination is the responsible party for site assessment and cleanup activities.

At this time, FDOT does not plan to conduct further assessment at the subject sites. If you have any questions please call me at (813)-975-6923 at your convenience.

Sincerely,

Roberto Gonzalez Administrator

cc: Dan DeForge, FDOT D-7 ISD, Michael Gonsalves, Shaw Environmental, Inc.



www.dot.state.fl.us

Select Year: 2008 - Go

### The 2008 Florida Statutes

Title XXVI	Chapter 337	<b>View Entire</b>
PUBLIC	CONTRACTING; ACQUISITION, DISPOSAL, AND USE OF	Chapter
TRANSPORTATION	PROPERTY	
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337.27 Exercise of power of eminent domain by department; procedure; title; cost.-

(1) The power of eminent domain is vested in the department to condemn all necessary lands and property, including rights of access, air, view, and light, whether public or private, for the purpose of securing and utilizing transportation rights-of-way, including, but not limited to, any lands reasonably necessary for securing applicable permits, areas necessary for management of access, borrow pits, drainage ditches, water retention areas, rest areas, replacement access for landowners whose access is impaired due to the construction of a facility, and replacement rights-of-way for relocated rail and utility facilities; for existing, proposed, or anticipated transportation facilities on the State Highway System or State Park Road System; or in a transportation corridor designated by the department; or for the purposes of screening, relocation, removal, or disposal of junkyards and scrap metal processing facilities. The department shall also have the power to condemn any material and property necessary for such purposes. The secretary of the Department of Transportation may delegate the authority to execute eminent domain resolutions to the department's chief administrative officer of the district in which the property is located, or to the chief administrative officer of the Office of Florida Turnpike if the property is to be acquired for a turnpike system project.

(2) Title to any land acquired in the name of the department vests in the state.

(3) The department is authorized to pay the judgment or compensation, including deposits required, awarded in any such proceedings out of any funds available to the department for the maintenance or construction of any transportation facility on the State Highway System, on the State Park Road System, or in a transportation corridor designated by the department.

(4) When the department acquires property for a transportation facility or in a transportation corridor through the exercise of eminent domain authority, or by purchase or donation, it is not subject to any liability imposed by chapter 376 or chapter 403 for preexisting soil or groundwater contamination due solely to its ownership. This section does not affect the rights or liabilities of any past or future owners of the acquired property nor does it affect the liability of any governmental entity for the results of its actions which create or exacerbate a pollution source. The department and the Department of Environmental Protection may enter into interagency agreements for the performance, funding, and reimbursement of the investigative and remedial acts necessary for property acquired by the department.

History.--s. 106, ch. 29965, 1955; s. 18, ch. 57-318; ss. 23, 35, ch. 69-106; s. 1, ch. 80-312; s. 165, ch. 84-309; s. 2, ch. 84-319; s. 3, ch. 87-164; s. 1, ch. 87-242; s. 18, ch. 88-168; s. 6, ch. 89-232; s. 132, ch. 92-152; s. 166, ch. 94-356; s. 64, ch. 99-385.

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# EDM 14 – Sunoco

# (Former United Oil #215)

4714 Causeway Blvd



July 22, 2022

Mr. Whit Council, FCCM Project Manager II Waste Management Division` Via Email at Council@epchc.org

SUBJECT: Remedial Action Interim Report United #215 4714 Causeway Boulevard Tampa, Hillsborough County, FL FDEP Facility #: 29/8625197 MAS Project #M51191 Discharge Date: 12/28/1988 Eligibility/Site Score: EDI/6 FDEP PO #: BA1A99

Dear Whit:

**MAS Environmental, LLC (MAS)** is pleased to provide this Remedial Action Interim Report (RAIR) for the above referenced site. The following report summarizes the field activities completed under Task 2 of Purchase Order # BA1A99.

### SITE HISTORY

The United Oil #215 property is currently used as a gas station and convenience store. The site currently contains one (1) 16,000-gallon capacity underground storage tank (UST) containing unleaded gas and one (1) 12,000-gallon capacity UST containing diesel listed in service. The tanks were reportedly installed in April 2009. A site map is presented as **Figure 1**.

According to the FDÉP's STCM database, the site previously contained two (2) 8,000gallon capacity USTs and two (2) 10,000-gallon capacity USTs containing unleaded gas. The tanks were reportedly installed in 1983 and removed in 2000. In addition, the site previously contained two (2) 10,000-gallon capacity USTs containing unleaded gas and diesel. The tanks were reportedly installed in 2001 and removed in 2009.

A Discharge Notification Form (DNF) was submitted in December 1988 as the result of manual testing of the monitoring wells. The discharge was accepted into the FDEP's Early Detection Incentive (EDI) program.

During 1989 and 1990, a preliminary assessment was performed. During the assessment activities, both soil and groundwater contamination was identified.



In 1996, a Contamination Assessment Report (CAR) and CAR addendum were submitted indicating the presence of elevated soil vapor readings mostly in the southwest area of the site. Groundwater contaminants including MTBE, TRPHs, lead, and naphthalenes were detected around the central portion of the site, near the fuel dispenser islands. It was indicated that impacted soil existed beneath the site, possibly extending off-site to the west.

During the UST removal and replacement activities in 2009, a limited source removal (LSR) report and LSR addendum were submitted. The reports indicated that approximately 463 tons of contaminated soils were removed.

In January 2017, a Low-Scored Site Initiative (LSSI) report was submitted. The report indicated the presence of elevated OVA readings and groundwater contaminants including benzene, MTBE, TRPHs, naphthalenes, and total lead. The contamination was determined to be located in the south-central portion of the property.

In December 2018, an Interim Site Assessment Report (SAR) was prepared and submitted. Based on the report, soil contamination, including ethylbenzene and naphthalene was confined to the area near MW-4R. In addition, groundwater contamination was identified in monitoring wells OW-3R, OW-4, MW-4, and MW-4R. The report was reviewed by the FDEP, who recommended the resampling of on-site monitoring well MW-6 for PAH's, that the off-site MW-6 located in the ROW should be reinstalled and sampled for lead, and that DW-1 should be reinstalled and sampled for BTEX/MTBE. In addition they recommended, a shallow monitoring well should be installed on the SE property boundary to fully delineate the horizontal extent of the groundwater plume and a vertical extent well should be installed within 5 feet and NW of CW-4 to fully delineate the vertical extent of the groundwater plume.

In May 2020, the site entered into the Florida Department of Environmental Protections (FDEPs) Advanced Cleanup (AC) program designating MAS as the contractor of choice. The current Purchase Order BA1A99 was issued on November 9, 2021. The following report summarizes the assessment activities completed under Task 2.

### SUMMARY OF FIELD ACTIVITIES

### **Pre-Drilling Site Meeting**

On January 24, 2022, MAS hosted a pre-drilling site meeting. Copies of the field notes and meeting minutes are provided in **Appendix A**.

### **Offsite Access Agreement**

Between November 2021 and April 2022 MAS made multiple attempts to contact the offsite property owner at 4717 Causeway Blvd, Tampa, Florida. The property owner was



not responsive to requests to install replacement monitoring wells MW-6R and MW-7R on the property.

Installation of the monitoring wells in the Right-of-Way at 4714 Causeway Blvd was not possible due to underground utilities, including an ammonia pipe line.

MAS consulted Hillsborough County Environmental Protection Commission (EPC) on April 15, 2022 and both parties agreed to continue with the on-site portion of the scope of work.

### Soil Borings

On May 2, 2022, MAS personnel mobilized to site with NET Drilling, Inc (NET) to advance six (6) soil borings at the locations depicted on Figure 2.

Soil borings SB-1, SB-2, SB-4R, and SB-5R were advanced to four (4) feet below land surface (bls), and soil borings SB-3 and SB-7R were advanced to seven (7) feet bls per the FDEP Scope of Work (SOW). Soil samples were collected at one (1) foot intervals, placed into mason jars, capped with foil, and the head space screened using an Organic Vapor Analyzer (OVA) meter for petroleum vapors.

An additional soil boring was advanced at the location of the new monitoring well MW-10 prior to the installation of the monitoring well.

The OVA screening results are summarized in **Table 1** and depicted on **Figure 2**. Copies of the field notes, boring logs, and calibration logs are provided in **Appendix B**.

### Soil Sampling

Boring No.	Date Collected	Depth to Water (ft bls)	Sample Interval (ft bls)	Net OVA Reading (ppm)
SB-1	5/2/2022	3	2	< 1
SB-2	5/2/2022	3	2	3
SB-3	5/2/2022	3	2	437
SB-4R	5/2/2022	3	2	2
SB-5R	5/2/2022	3	2	32
SB-7R	5/2/2022	3	2	62

On May 2, 2022, MAS personnel collected six (6) soils samples, one (1) from each soil boring at the highest vadose zone OVA reading per the table below:

The collected soil samples were submitted to the state-certified laboratory Advanced Environmental Laboratories, Inc (AEL) for the analysis of BTEX/MTBE using EPA



Method 8260, PAHs using EPA Method 8270, and TRPHs using State Method FL-Pro. Additional soil samples were collected using an Encore for the contingent analysis of SPLPs, and extra soil was collected for the contingent analysis of TRPH fractionation.

Copies of the boring logs, calibration logs, and field notes are provided in Appendix B. The soil analytical results are summarized in Tables 2A to 2C and depicted on Figure 3.

### Monitoring Well Installation

On May 2, 2022, MAS personnel supervised the installation of one (1) monitoring well, designated MW-10, by NET Drilling, Inc.

The monitoring well was constructed of ten (10) feet of 2-inch diameter 0.01-inch slotted schedule 40 PVC connected to two (2) feet of well riser to a total depth of twelve (12) feet bls. The annual space was back filled from terminal depth by eleven (11) feet of 20/30 coarse sand, overlain by approximately 0.5 feet of 30/65 fine sand seal, with the remainder of the annular space filled with Portland Type II cement.

Copies of the well construction logs, photographic documentation, and field notes are provided in Appendix B.

### Soil IDW

On May 2, 2022, one (1) drum was generated during the soil boring and monitoring well activities. The drum was removed from site by Erwin Remediation, Inc on June 1, 2022.

Copies of the waste manifest, weight ticket, and photographic documentation are provided in **Appendix C**.

### Groundwater Sampling

On May N and 12, 2022, MAS personnel mobilized to site to collect groundwater samples from one (1) new monitoring well, designated MW-10, and thirteen (13) existing monitoring wells designated CW-1R, CW-2R, CW-3R, CW-4, MW-1R, MW-4, MW-4R, MW-5R, MW-6, MW-8R, MW-9, DW-1R, and DW-2.

The collected groundwater samples were sent to the State-Certified laboratory AEL for analyses of BTEX/MTBE using EPA Method 8260, PAHs using EPA Method 8270 SIM, and TRPHs using State Method FL-Pro. Groundwater sample collection was performed per the DEP SOP 001/01 (effective April 10, 2002, revised February 1, 2004) and PCS-005 (Variances and Clarifications to the Groundwater Sampling Standard Operating Procedure for Bureau of Petroleum Storage Systems Sites (BCPSS) new and effective May 2, 2005) methods. The water quality meters utilized during the sample collection were: YSI (pH, conductivity, dissolved oxygen and temperature), and Hach 2100Q (turbidity).



Prior to sample collection, the monitoring wells were gauged for the depth to water. The calculated groundwater elevation data is summarized on **Table 3**. A groundwater elevation map for May 11, 2022 is presented in **Figure 4**. Excess groundwater generated during the purging activities was discharged directly onto the paved surface in the immediate vicinity of the monitoring wells and no disposal costs were incurred. To eliminate the risk of cross contamination, all wells were purged and sampled with dedicated tubing. The groundwater samples were packed in ice and submitted under proper chain of custody documentation to the certified laboratory for analysis.

The completed groundwater sampling logs, calibration logs, and field notes are provided in **Appendix D**.

### SUMMARY OF ANALYTICAL RESULTS

### Site Lithology

The lithology described beneath the site on May 2, 2022 was generally described as fine sand with fragmented rock down to approximately five (5) feet bls, underlain by sandy clay to clay to approximately twelve (12) feet bls. This lithologic description differs from the 1996 and 2018 descriptions:

The 1996 CAR described the lithology beneath this site as very fine sand to approximately four (4) feet bls, clay at approximately four (4) feet bls, and medium to fine sand with shell fragments from 5 to 25 feet bls, with increasing shell content as depth increased.

In 2018, SPCI characterized the lithology beneath the site as fine sand from 0.5 to approximately 4 feet bls, silty clayey sand from approximately 4 to 6 feet bls, and silty fine sand with shell fragments from approximately 6 to 12 feet bls.

### Soil OVA Results

On May 2, 2022, the soil OVA results ranged between less than 1 and 688 parts per million (ppm). The highest OVA result was identified at three (3) feet bls at soil boring MW-10, which was in the saturated zone on May 2, 2022. The highest vadose (dry) zone OVA result was 437 ppm at two (2) feet bls at the soil boring SB-3. On the date of soil sampling, the water table was approximately two (2) to three (3) feet bls.

A summary of the OVA results is provided in Table 1 and depicted on Figure 2.

### Soil Analytical Results

The soil analytical results did not identify any constituents of concern in excess of their respective Soil Cleanup Target Levels (SCTLs) from any of the collected soil samples.



However, the soil sample SB-5R @ 2' had a Benzo(a)Pyrene (BaP) Equivalent exceedance, while none of the individual results exceeded their respective SCTLs.

MAS suspects that a piece of asphalt may have contaminated the soil sample SB-5R @ 2' causing the BaP Equivalent exceedance.

A summary of the soil analytical results are provided in **Tables 2A** to **2C**, and the Benzo(a)Pyrene conversion tables are provided after **Table 2C**. The soil analytical results are depicted on **Figure 3**. A copy of the soil laboratory analytical report is provided in **Appendix E**.

### Depth to Groundwater and Groundwater Flow Direction

The depth to groundwater ranged between 2.38 and 3.20 feet blow top of casing (btoc) on May 11, 2022. The groundwater flow direction was towards the east on May 11, 2022.

### **Groundwater Analytical Results**

The groundwater analytical results from the samples collected on May 11 and 12, 2022 identified one (1) or more constituents of concern in excess of their respective Groundwater Cleanup Target Levels (GCTLs), per Chapter 62-780, FAC, from monitoring wells MW-4, MW-4R, MW-10, and CW-4. Monitoring well MW-10 had the Naphthalene concentration exceed its Natural Attenuation Default Concentrations (NADCs).

The groundwater analytical results are summarized in **Tables 4A** to **4C** and depicted on **Figure 5**. A copy of the groundwater laboratory analytical report is provided in **Appendix E**.

### **RECOMMENDATIONS AND CONCLUSIONS**

MAS completed the pre-drilling site meeting on January 24, 2022;

- The OVA results from May 2, 2022 ranged between less than 1 ppm and 688 ppm. The highest valoes zone OVA result was 437 ppm at SB-3 and the highest saturated zone OVA result was 688 ppm at MW-10;
- The soil analytical results from May 2, 2022 did not identify any individual constituents of concern in excess of their respective SCTLs;
- The depth to groundwater ranged between 2.38 and 3.20 feet bloc on May 11, 2022;
- The groundwater analytical results from May 11 and 12, 2022 identified one (1) or more constituents of concern in excess of their results GCTLs from monitoring wells MW-4, MW-4R, MW-10, and CW-4;



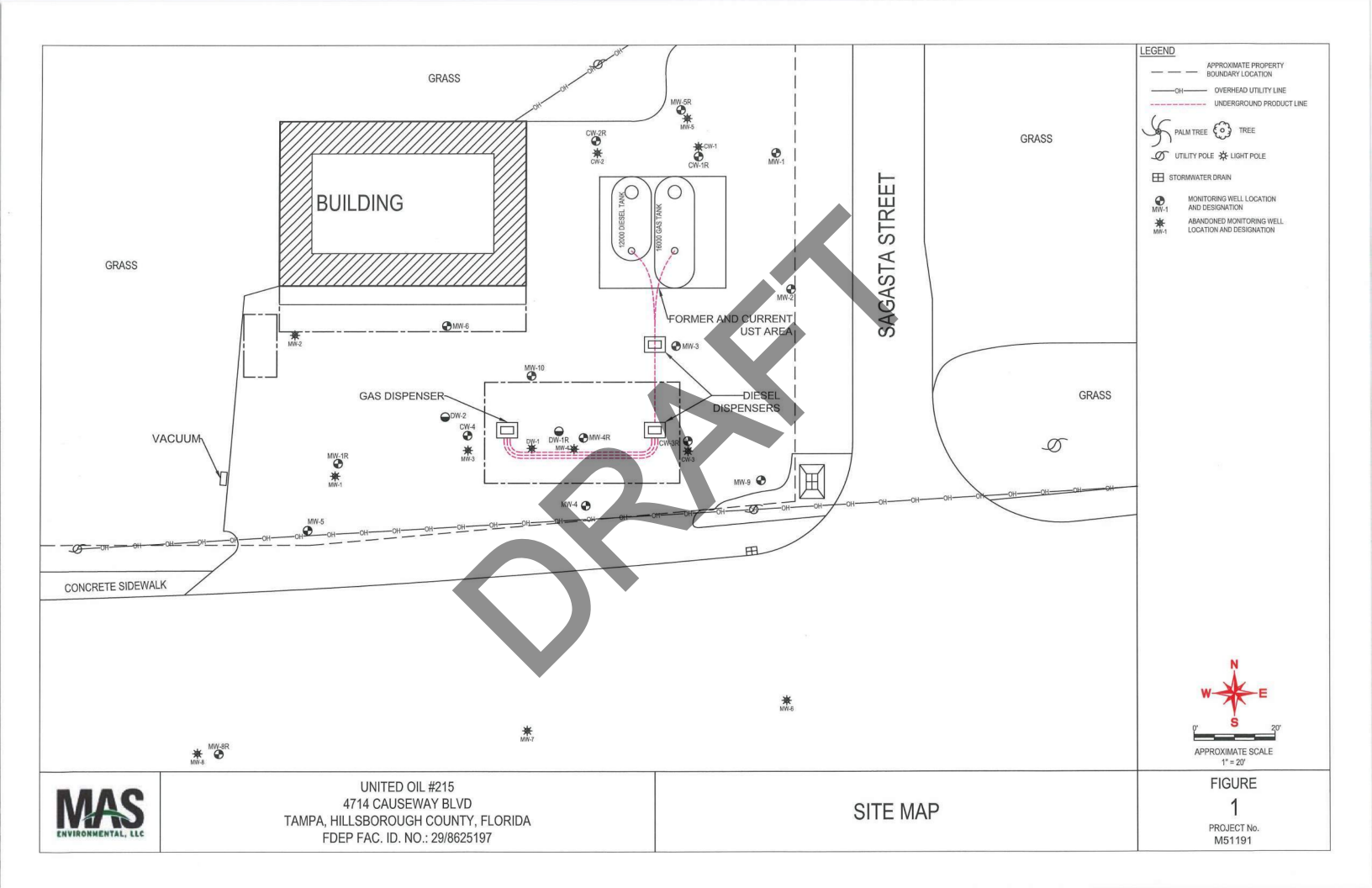
- The groundwater flow direction beneath the site on May 11, 2022 was towards the . east;
- The groundwater analytical results identified Naphthalene above its respective . NADC at monitoring well MW-10.

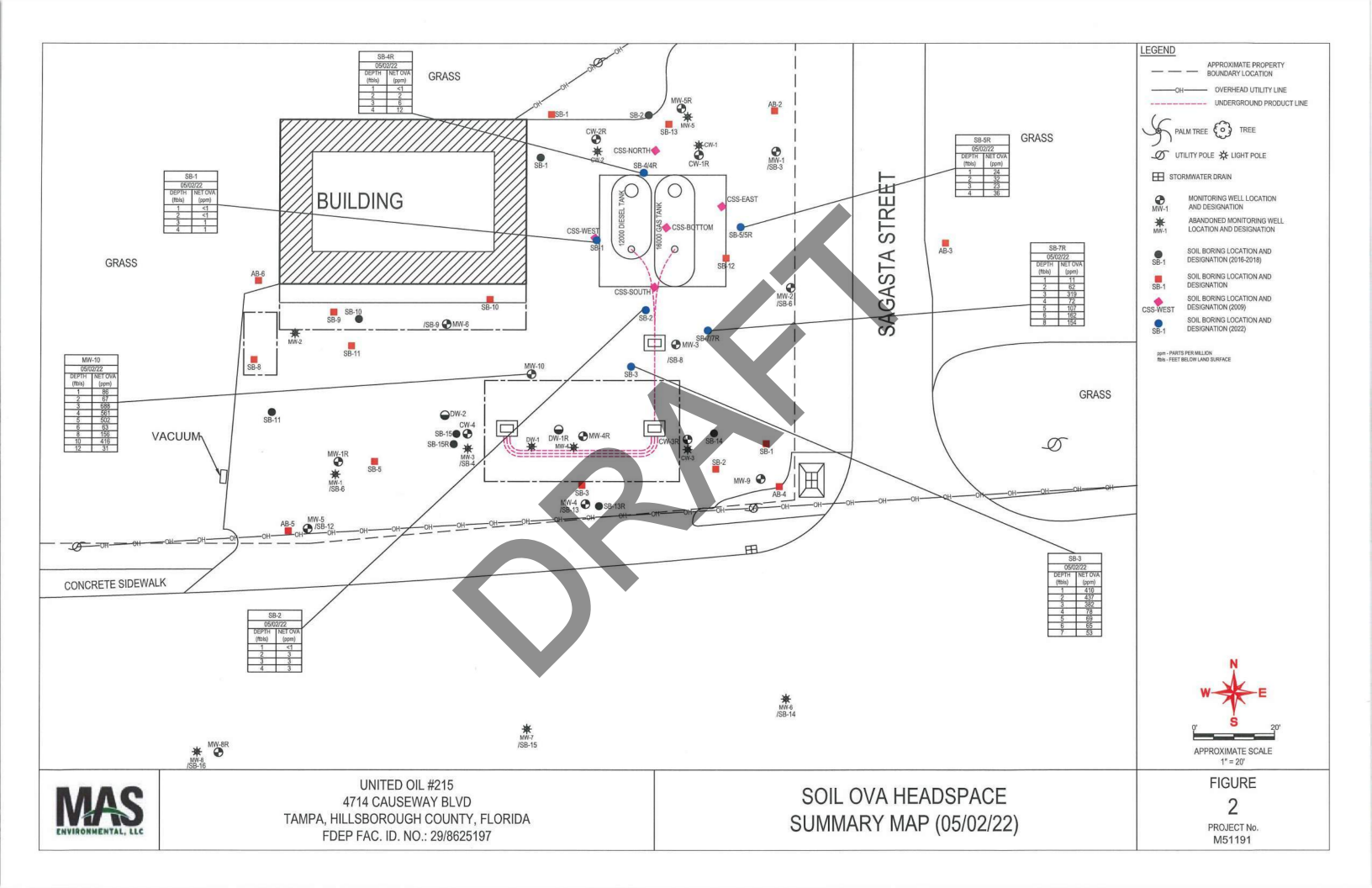
Based on the soil and groundwater analytical results, MAS recommends the development of a Pilot Test Plan.

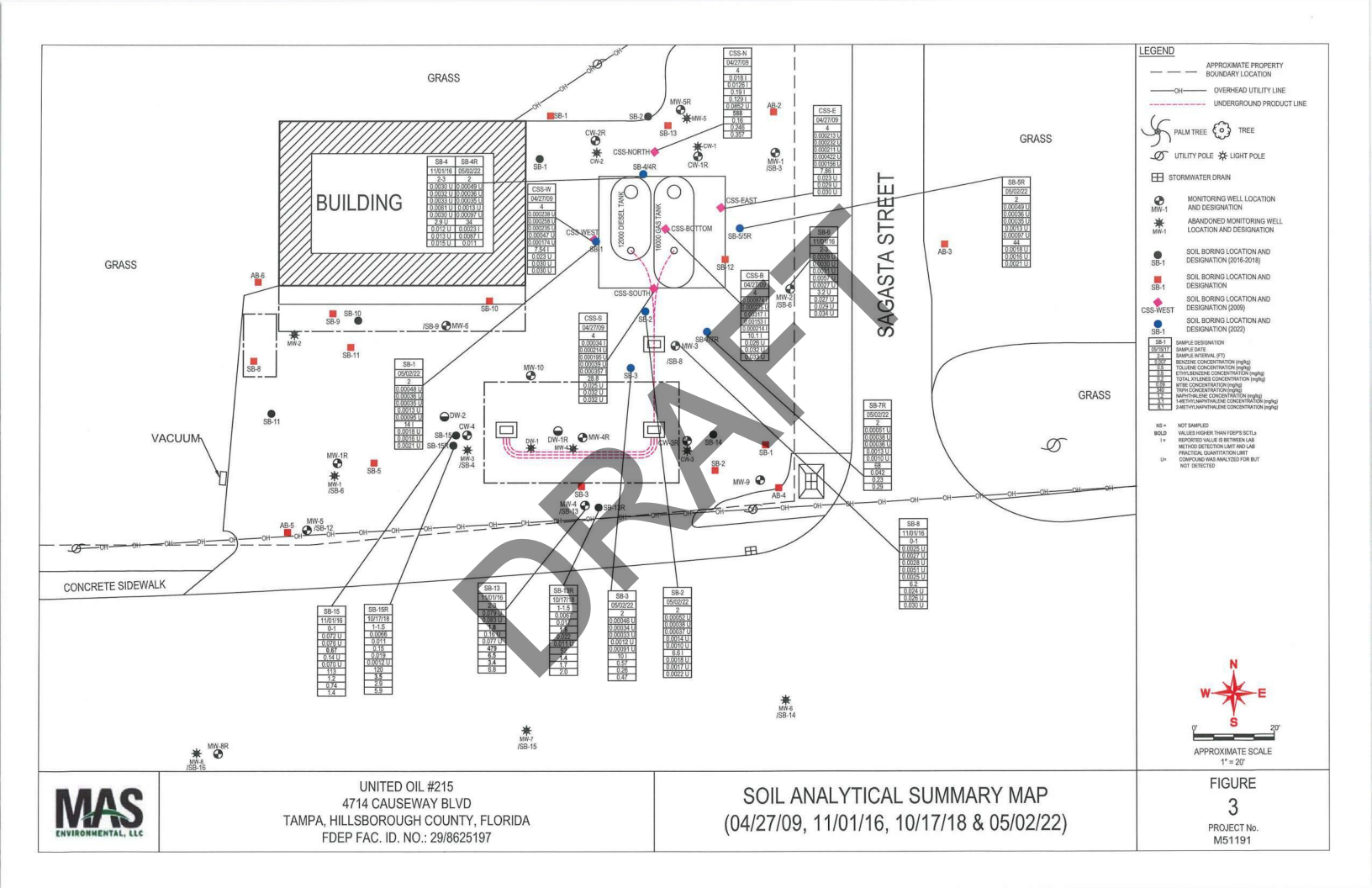
Should you have any questions concerning this report or require additional information, please contact the undersigned at (813) 658-8823 or via email at rschroeder@mas-env.com and tbennett@mas-env.com.

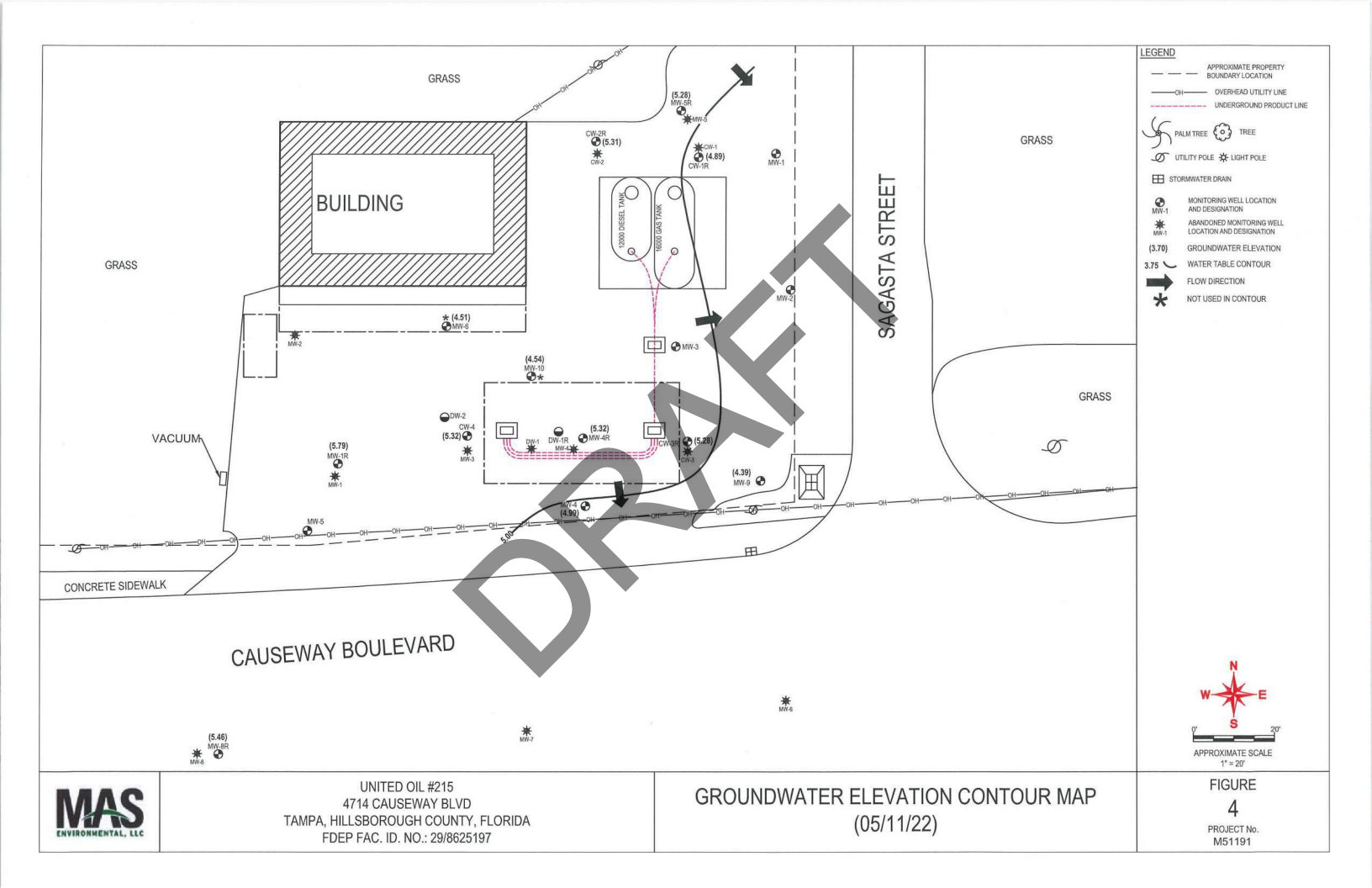
se and hummer H. Br No. 5' E. Hitts Thomas H Digitally signed by Thomas H Bennett Date: 2022.07.22 Sincerely, THIS ITEM HAS BEE THOMAS H. BEINE THIS SEAL. MAS Environmental, LLC 8:48:08 -04'00' PRINTED COPIES OF THIS DOCUMENT ARE NOT. CONSIDERED SIGNED AND SEALED, AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES. 10 Robert Schroeder Thomas H Bennett, P.E SIONAL NONAL MINIMUM **Project Scientist** Senior Engineer Florida License No.: 55559

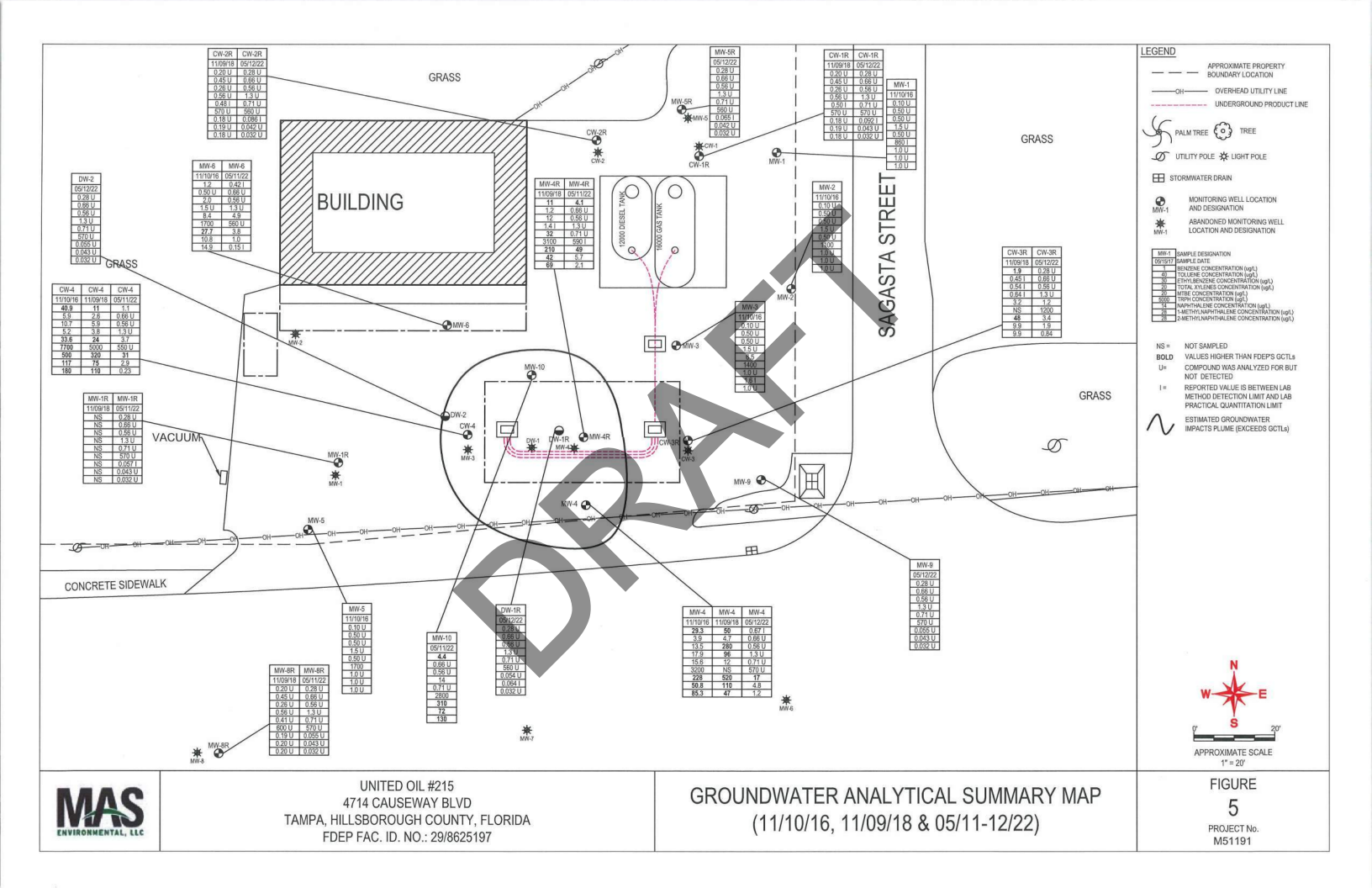
Figures & Tables













# Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Rick Scott Governor

Carlos Lopez-Cantera Lt. Governor

> Ryan E. Matthews Interim Secretary

February 10, 2017

Property Owner H & S Realty & Property Inc 15429 N Florida Ave Tampa, FL 33613-1243

Re: United Oil 215 4714 Causeway Blvd Tampa, FL 33619 Program ID: P/298625197-3214

Dear Property Owner:

To protect public health, the Department of Environmental Protection (DEP) notifies property owners of pollution found on their property or in their neighborhood. This letter is being sent to inform you that notification letters were sent to the owners of one or more properties at which contamination was detected or suspected in groundwater and/or soil above the State cleanup target levels based on information that the DEP has received in association with the assessment activities at your property referenced above.

This notification process is one of many steps that DEP is taking to address pollution, protect natural systems and safeguard public health.

Additional information regarding the site can be found through the internet at the DEP's Contamination Locator Map (CLM) @ <u>http://webapps.dep.state.fl.us/DepClnup/welcome.do</u> or in the DEP electronic site file system (OCULUS<sup>TM</sup>) @ <u>http://depedms.dep.state.fl.us/Oculus/servlet/login</u>. Links to both of these resources are also available at the Division of Waste Management Home Page @ <u>http://www.dep.state.fl.us/waste/default.htm</u>.

By specifying an address, a city or a zip code, you can use CLM to locate nearby sites that are currently under DEP's cleanup oversight, including the site referenced above. There are several search criteria used by CLM to identify sites by name, address, facility identification number, and cleanup status - active or pending. However, the zip code search criterion is recommended due the sensitivity in matching exact addresses. The CLM free subscription service enables you

Property Owner Page 2 February 10, 2017

to track cleanup milestones at contaminated sites listed in CLM. Please refer to the introduction and instructions at the top of the CLM web page.

In addition, many documents associated with the waste cleanup sites in CLM may be viewed in OCULUS<sup>TM</sup>. There are more than two million waste program documents available electronically in OCULUS<sup>TM</sup>. However, not every paper document associated with cleanup sites is currently available in electronic format. It is important to have the DEP facility identification number referenced above when you begin your search. For more information on how to search for documents, please read the OCULUS<sup>TM</sup> Help Guide available on the log in page.

If you have any questions regarding these notices, please contact us at our toll-free information line where you may leave a recorded message and receive a call back within one business day. That number is 1-866-282-0787.

If this letter has reached you in error, please notify us at the DEP toll-free number so that we can contact the correct owner. If tenants are residing at this property, please share this information with them.

Sincerely,

f. Jone bill

F. Joseph Ullo, Jr. P.E., Director Division of Waste Management

FJU/cw

# Electronic Spreadsheet Notification

Recipient:	FDOT District 7
Notification Date:	02/10/2017
Program ID:	P/298625197
Property Site ID:	3214/21887-A
Property Site Name:	SR 676 (Causeway Blvd-US Hw

## Table 2: Contaminants Identified in the Vicinity of:

SR 676 (Causeway Blvd-US Hwy Bus 41) ROW Tampa, FL 33619 Property Site ID: 3214/21887-A

Contaminant	Location (Medium)
Benzene	Groundwater
Methylnaphthalene, 1-	Groundwater
Methylnaphthalene, 2-	Groundwater
Naphthalene	Groundwater
Ethylbenzene	Soil
Naphthalene	Soil
TRPHs	Soil

To assist you in understanding this information and to answer any questions, the DEP and DOH have established two toll-free information lines where you may leave a recorded message and receive a call back within one business day. To post your health-related questions, please call the DOH toll-free number at **1-877-798-2772**. If you have questions concerning the cleanup of this site, please call the DEP toll-free number at **1-866-282-0787**. <u>Please refer to this letter and the above site information in your recorded message</u>.

For more information on DOH's environmental health program, visit <u>www.myfloridaeh.com/.</u>

For more information on DEP's waste cleanup programs, visit www.floridadep.org/waste.

# EDM 15 - First Choice Cars/FDOT ROW

# (former Richards Construction Co.)

4902 Causeway Boulevard



Shaw Environmental, Inc.

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K	MAY 1 6	2008	U	A World of Solutions
EPC	Waste Manage	ment Div	ision	

May 15, 2008

Ms. Monica Hamby Environmental Protection Commission of Hillsborough County 3629 Queen Palm Drive Second Floor South Tampa, Florida 33619-1309

Re: Tank Closure Report/Contamination Discovery Notification FDOT Right-of-Way, Northeast Corner of Sagasta Street and State Road 676 (Causeway Boulevard) 4902 Causeway Boulevard Tampa, Hillsborough County, Florida FDOT Financial Project Number 255599-1-C2-01 Shaw Project No. 125861

Dear Ms. Hamby:

Shaw Environmental, Inc. (Shaw) is submitting this Tank Closure Report for the Florida Department of Transportation (FDOT) Right-of-Way (ROW) site, located at the northeast corner of Sagasta Street and State Road 676 (Causeway Boulevard), at 4902 Causeway Boulevard in Tampa, Florida. Shaw, under contract with the FDOT, discovered five unregistered underground storage tanks (USTs) at the referenced facility while performing utility structure installation/support services in advance of roadway construction activities. A site location map is enclosed as **Figure 1** and the approximate locations of the USTs are displayed on **Figure 2**.

Upon discovery of the USTs, Shaw notified the Environmental Protection Commission of Hillsborough County (EPCHC) and reviewed available Florida Department of Environmental Protection (FDEP) databases to evaluate the facility's storage system history. Neither resource had record of any USTs registered at the site. The EPCHC informed Shaw that the USTs would have to be registered prior to their removal. A Storage Tank Facility Registration Form (**Attachment A**) was completed on February 20, 2008.

Between February 12 and 19, 2008, Shaw removed the USTs. Prior to their removal, the tank contents, which were petroleum contact groundwater and the cleaning fluids, were removed from the tank by Aqua Clean Environmental (Aqua Clean). The Aqua Clean manifests (**Attachment B**) indicate that approximately 9,450 gallons of petroleum-contaminated water and cleaning fluids were removed from the USTs. The tanks were then removed, degassed, cut, and transported by Shaw to Commercial Metals Company in Tampa, Florida, for disposal as scrap metal. The USTs were determined to be single-walled, steel tanks. One had an approximate capacity of 400 gallons, two had an approximate capacity of 530 gallons, and two had an approximate capacity of 3,300 gallons. No associated piping was encountered. Copies of the scrap metal disposal weight ticket receipts are in **Attachment B**. The Application for Closure of Pollutant Storage Tank Systems (**Attachment A**) and the Underground Storage

Ms. Monica Hamby May 15, 2008 Page 2

System Installation and Removal Form for Certified Contractors (Attachment A) are provided with this report.

Between February 12 and 19, 2008, after the removal of the USTs, Shaw assessed the soil and groundwater in the former UST area. A total of 87 soil samples (designated SB-10 through SB-13, SB-18 through SB-69, and SB-80 through SB-109) were collected in and around the former UST area for field organic vapor screening using a PE Photovac organic vapor analyzer (OVA) equipped with a flameionization detector. Net hydrocarbon concentrations varied between no instrument response and greater than 50,000 parts per million. The field screening results are summarized in Table 1. The approximate sample locations are shown on Figure 2. Confirmatory soil samples were collected at 2 feet below land surface (ft bls) at 12 locations (SB-22, SB-40, SB-42, SB-53, SB-58, SB-65, SB-103, SB-104, SB-105, SB-107, SB-108, and SB-109) for analyses of benzene, toluene, ethylbenzene, and total xylenes (BTEX) and methyl tertiary butyl ether (MTBE) by US Environmental Protection Agency (EPA) Method 8260B, for polycyclic aromatic hydrocarbons (PAHs) by EPA Method 8310, and for total recoverable petroleum hydrocarbons (TRPH) by FDEP Method FL-PRO by Xenco Laboratories (Xenco) in Tampa, Florida. The soil analytical results are summarized in Table 2 and indicate that the sample collected from SB-53 yielded TRPH concentrations above the Chapter 62-777, Florida Administrative Code (FAC), Soil Cleanup Target Levels (SCTLs) Direct Exposure Residential Limits and Leachability Standards based on Groundwater Criteria. Additionally, the sample collected from SB-109 yielded naphthalene. ethylbenzene, and total xylene concentrations above the SCTL Leachability Standards. Copies of the soil laboratory analytical reports and chain-of-custody records are in Attachment C.

Following soil sample collection, Shaw installed and sampled four temporary wells (TW-1 through TW-4) at the edges of the former tank area (Figure 2). The temporary wells were constructed so that the screen interval intersected the water table, which was observed at approximately 3 to 4 ft bls. Groundwater samples were collected from TW-1 and TW-2 on February 14, 2008, from TW-3 on February 18, 2008, and from TW-4 on February 19, 2008. The samples were sent to Xenco for analysis. The samples collected from TW-1, TW-2, and TW-3 were analyzed for the Kerosene Analytic Group (KAG), more specifically, volatile organic aromatics (VOAs) and volatile organic hydrocarbons (VOHs) by EPA Method 8260, for 1,2-dibromoethane (EDB) by EPA Method 8011, for lead by EPA Method 6020A, for TRPH by FDEP Method FL-PRO, and for PAHs by EPA Method 8310. The samples collected from TW-4 were analyzed for total and filtered metals by EPA Method 6020A, for mercury by EPA Method 1631E, for naphthalene by EPA Method 625, for benzene by EPA Method 624, for total organic carbon by SM5310/9060, and for hydrogen-ion concentrations (pH) by EPA Method 150.1. The groundwater analytical results are summarized in Table 3 and indicate that dissolved hydrocarbon concentrations exceeded Chapter 62-777, FAC, Groundwater Cleanup Target Levels (GCTLs) from all four temporary wells. Copies of the groundwater laboratory analytical reports and chain-of-custody records are in Attachment C. Copies of the FDEP groundwater sampling logs and field calibration worksheets are in Attachment D.

Ms. Monica Hamby May 15, 2008 Page 3

On February 14, 2008, the FDOT authorized Shaw to excavate the contaminated soils in the area for offsite disposal. The contaminated soil and debris was staged onsite along with the other contaminated soil generated during construction activities, including the contaminated soil generated at the former Checkers pond and during the tank closure activities at the southwest corner of South 50<sup>th</sup> Street and State Road 767. The excavation was then backfilled and compacted with FDOT-certified clean fill material.

Between March 28, 2008, and April 4, 2008, the contaminated soil was loaded and transported by Omni Waste for disposal at the Omni Waste facility in St. Cloud, Florida. The disposal weight tickets and waste manifests (**Attachment E**) indicate that approximately 4,078.15 tons of contaminated soil and debris were removed from the site.

Based upon the presence of hydrocarbon-impacted soil, a Discharge Report Form (**Attachment A**) was filed on April 2, 2008. Historic records indicate that this was the first discharge recorded for the facility.

Following the removal of the USTs, construction activities resumed. No further site assessment or remediation can be completed.

Should you have any questions, please call me at (813) 612-3644.

Sincerely,

Shaw Environmental, Inc.

Michael A. Gonsalves, P.G. **Contract Manager** 

Figures

Attachments: Tables

Attachment A—Storage Tank Facility Registration Form, Application for Closure of Pollutant Storage Tank Systems, Underground Storage System Installation and Removal Form for Certified Contractors, and Discharge Report Form

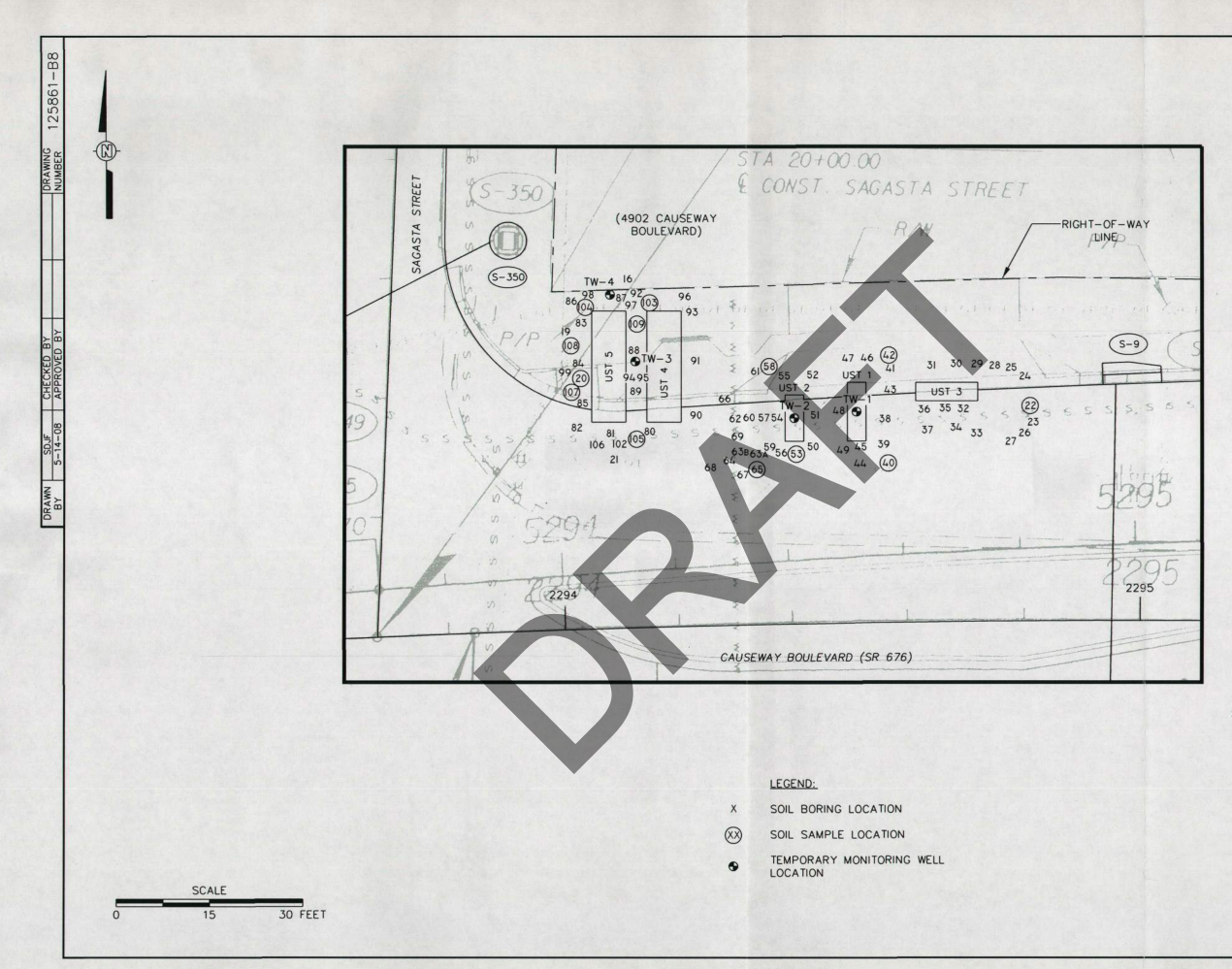
Attachment B-Aqua Clean Manifests and Scrap Metal Disposal Weight Ticket Receipts

Attachment C-Soil and Groundwater Laboratory Analytical Reports and Chain-of-Custody Records

Attachment D-FDEP Groundwater Sampling Logs and Field Calibration Worksheets

Attachment E-Debris Area Disposal Tickets and Manifests

cc: R. Gonzalez, FDOT



### FIGURE 2

SOIL BORING, SOIL AND GROUNDWATER SAMPLING LOCATION MAP FDOT RIGHT-OF-WAY ON NORTHEAST CORNER OF SAGASTA STREET AND SR 676 TAMPA, HILLSBOROUGH COUNTY, FLORIDA FINANCIAL PROJECT NO. 255599-I-C2-0I

PREPARED FOR

FLORIDA DEPARTMENT OF TRANSPORTATION DISTRICT VII TAMPA, FLORIDA





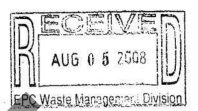
CHARLIE CRIST GOVERNOR

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11201 N. McKinley Drive Tampa, FL 33612-6456 STEPHANIE C. KOPELOUSOS SECRETARY

District Seven • Intermodal Systems Development • MS 7-500 (813) 975-6119 • (800) 226-7220

August 4, 2008



Mr. Michael McKelvey Environmental Protection Commission of Hillsborough County Waste Management Division, Cleanup Section 3629 Queen Palm Drive Tampa, Florida 33619

Dear Mr. McKelvey :

The Florida Department of Transportation (FDOT), District 7 Intermodal Systems Development office (ISD) has received letters from your office requesting intended action for the subject sites listed below:

- FDOT Right of Way, 2801 South 50<sup>th</sup> Street (U.S. 41) at Causeway Blvd. (S.R. 676), Tampa, Hillsborough County, FDEP Facility ID# 299810315
- FDOT Right of Way, 4902 Causeway Blvd. (S.R. 676) at Sagasta Street, Tampa, Hillsborough County, FDEP Facility ID# 299810130

Limited contamination cleanup was performed during our construction process for each site. This is standard practice for FDOT in areas of known contamination to ensure that worker health and safety is maintained.

Having determined that these sites have pre-existing contamination not caused or exacerbated by FDOT, our position on this matter is clear. FDOT is not subject to any liability due for pre-existing soil or groundwater contamination due solely to its ownership of the property in accordance with Florida Statues (F.S.) Chapter 337.27 (4) (attached). In these situations, FDOT believes the entity that caused the contamination is the responsible party for site assessment and cleanup activities.

At this time, FDOT does not plan to conduct further assessment at the subject sites. If you have any questions please call me at (813)-975-6923 at your convenience.

Sincerely,

Roberto Gonzalez Administrator

Initials Date

cc: Dan DeForge, FDOT D-7 ISD, Michael Gonsalves, Shaw Environmental, Inc.

U:\HAZ\_MAT\EPC Site Rehab Response.doc

RECYCLED PAPER

Statutes & Constitution : View Statutes :->2008->Ch0337->Section 27 : Online Sunshine

Select Year: 2008 - Go

### The 2008 Florida Statutes

Title XXVI	Chapter 337	View Entire
PUBLIC	CONTRACTING; ACQUISITION, DISPOSAL, AND USE OF	Chapter
TRANSPORTATION	PROPERTY	

337.27 Exercise of power of eminent domain by department; procedure; title; cost.-

(1) The power of eminent domain is vested in the department to condemn all necessary lands and property, including rights of access, air, view, and light, whether public or private, for the purpose of securing and utilizing transportation rights-of-way, including, but not limited to, any lands reasonably necessary for securing applicable permits, areas necessary for management of access, borrow pits, drainage ditches, water retention areas, rest areas, replacement access for landowners whose access is impaired due to the construction of a facility, and replacement rights-of-way for relocated rail and utility facilities; for existing, proposed, or anticipated transportation facilities on the State Highway System or State Park Road System; or in a transportation corridor designated by the department; or for the purposes of screening, relocation, removal, or disposal of junkyards and scrap metal processing facilities. The department shall also have the power to condemn any material and property necessary for such purposes. The secretary of the Department of Transportation may delegate the authority to execute eminent domain resolutions to the department's chief administrative officer of the district in which the property is located, or to the chief administrative officer of the Office of Florida Turnpike if the property is to be acquired for a turnpike system project.

(2) Title to any land acquired in the name of the department vests in the state.

(3) The department is authorized to pay the judgment or compensation, including deposits required, awarded in any such proceedings out of any funds available to the department for the maintenance or construction of any transportation facility on the State Highway System, on the State Park Road System, or in a transportation corridor designated by the department.

(4) When the department acquires property for a transportation facility or in a transportation corridor through the exercise of eminent domain authority, or by purchase or donation, it is not subject to any liability imposed by chapter 376 or chapter 403 for preexisting soil or groundwater contamination due solely to its ownership. This section does not affect the rights or liabilities of any past or future owners of the acquired property nor does it affect the liability of any governmental entity for the results of its actions which create or exacerbate a pollution source. The department and the Department of Environmental Protection may enter into interagency agreements for the performance, funding, and reimbursement of the investigative and remedial acts necessary for property acquired by the department.

History.--s. 106, ch. 29965, 1955; s. 18, ch. 57-318; ss. 23, 35, ch. 69-106; s. 1, ch. 80-312; s. 165, ch. 84-309; s. 2, ch. 84-319; s. 3, ch. 87-164; s. 1, ch. 87-242; s. 18, ch. 88-168; s. 6, ch. 89-232; s. 132, ch. 92-152; s. 166, ch. 94-356; s. 64, ch. 99-385.

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